

Ceiling recessed



RIO

24

RIO A

26

CELL

28

KARDAN

30



DROP IN

32

INVISIBLE SQUARE

34

INVISIBLE MINI R

36

INVISIBLE MINI OUT

38



TUB M TRIM

40

TUB M R

42

TUB M IN

44

TUB M OUT

46



TUB S OUT

48

SOL IN MINI

52

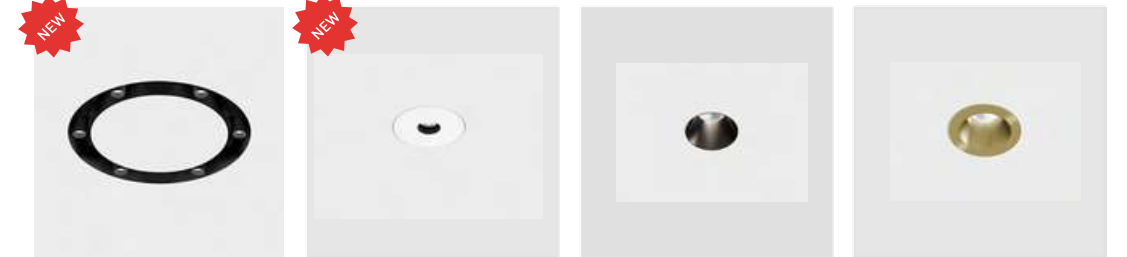
SOL IN

54

SOL IN MINI X2

56

Ceiling recessed



ORBITA

62

MICRO

64

NANO R TRIMLESS

68

NANO R

69



NANO S

72

NANO R WALL WASHER

74

NANO S WALL WASHER

75

NANO TUB S

76



VARIO LINEA

79

VARIO COMFORT

82

VARIO WALL WASHER

84

Indoor

Ceiling surface



GHOST
86

GHOST
88

TUB M
90

TUB M SA
92



TUB L
96

TURBINE
98

SOL SURF MINI
100

SOL SURF
100



GLOW
104

PRISMA
106

ROLL
108

BRIGHT
110

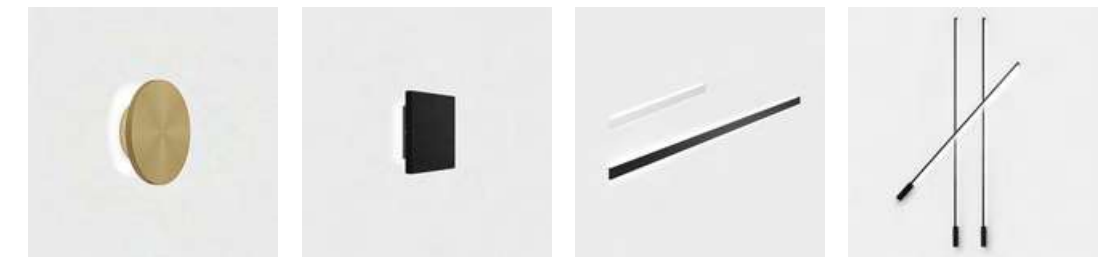


FLAT R
112

FLAT S
113

Indoor

Wall surface



BUTTON R
114

BUTTON SM
115

STRAIGHT
116

ROD
118



SLIMLINE
120

STRAW
124

STRAW
126



SFERA WALL S
128

SFERA WALL M
128

TO READ IN
130

TO READ
130

Wall recessed



IN WALL RING
132

IN WALL O
134

IN WALL S
134

STEP
136

Ceiling suspended



TUB XS P
140



MATCH S P
142



TUB S P
146



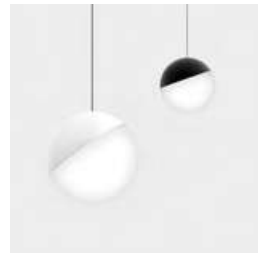
TUB S P ZOOM
152



TUB M P
154



TUB M P ZOOM
157



BALL
158



CONE P
161



SOL MINI P
164



SLIMLINE
168



STRAW
170



OFFICE
172

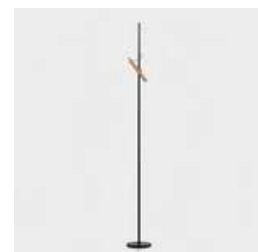


SNAKE
174



POINTER
176

Table&Floor



POINTER FLOOR
178



MOON
180

Track 42V



MINI_LINE 42 TRACK R
184



MINI_LINE 42 TRACK S
186

Tracklights 42V



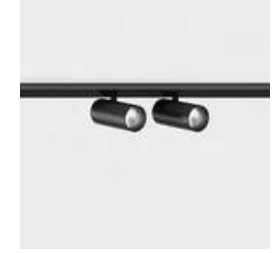
MINI_LINE 42 LINEA
192



MINI_LINE 42 COMFORT
194



MINI_LINE 42 TUB XS
196



MINI_LINE 42 TUB S
198



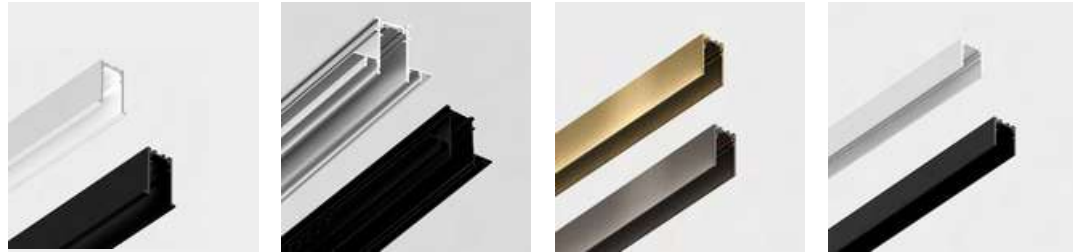
MINI_LINE 42 TUB OUT
200



MINI_LINE 42 TUB OUT
200

Indoor

Track 48V



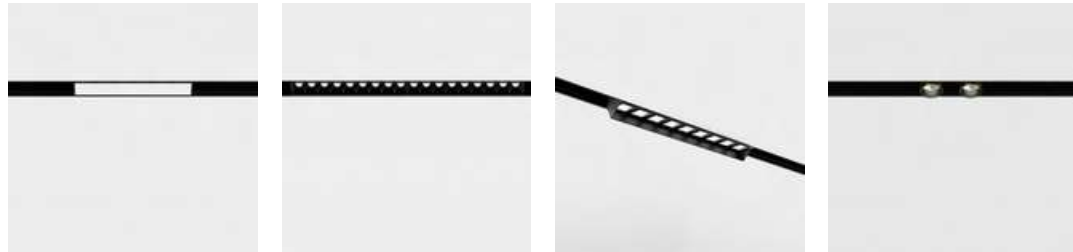
IN_LINE
TRACK T
204

IN_LINE
TRACK R
206

IN_LINE
TRACK S
210

IN_LINE SHORT
TRACK S
220

Tracklights 48V



IN_LINE
LINEA
230

IN_LINE
COMFORT
232

IN_LINE WALL
WASHER
233

IN_LINE
TUB XS
234



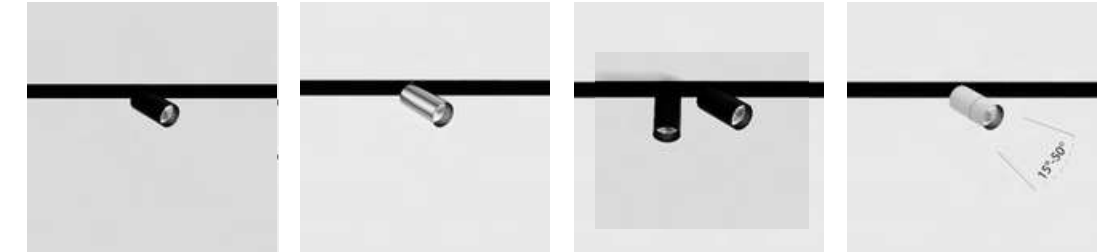
IN_LINE
COMFORT B 205
236

IN_LINE
LINEA B 205
236

IN_LINE
INDIRECT
238

Indoor

Tracklights 48V



IN_LINE
TUB XS
240

IN_LINE
TUB S
242

IN_LINE
TUB S X2
243

IN_LINE
ZOOM
244



IN_LINE
TUB M NB
245

IN_LINE
GALLERY
246

IN_LINE
TUB M A 90
248

IN_LINE
TUB M A 140
250



IN_LINE
SOL MINI
252

IN_LINE
SOL
254

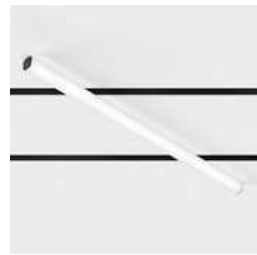
IN_LINE
WIN
256

IN_LINE
SFERA
256

Tracklights 48V



IN_LINE
ART
258



IN_LINE
STICKS
258



IN_LINE
BALL M
260



IN_LINE
BALL L
260



IN_LINE
TUB XS P
262



IN_LINE
MATCH
264



IN_LINE
TUB S P
266



IN_LINE
TUB S P ZOOM
269



IN_LINE
TUB M P
270



IN_LINE
TUB M P ZOOM
271



IN_LINE
CONE
271



IN_LINE
DISK
272



IN_LINE
SOL MINI P
274

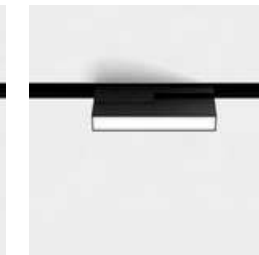
Tracklights 48V



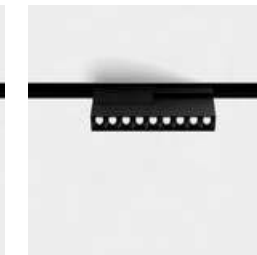
IN_LINE
LINEA
278



IN_LINE
COMFORT
278



IN_LINE
LINEA B 205
280



IN_LINE
COMFORT B 205
280



IN_LINE
TUB S A 60
282



IN_LINE
TUB M A 90
282



IN_LINE
TUB M A 140
283

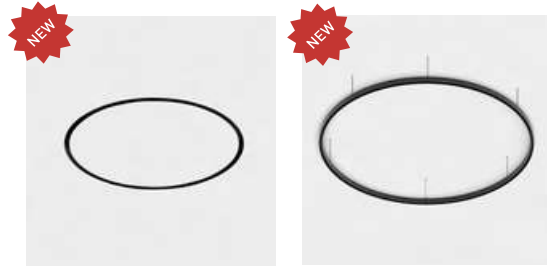


IN_LINE
SOL
284



IN_LINE
TUB S P TW
288

Track 48V



IN_RING TRAC K R
294

IN_RING TRACK
296

Tracklights 48V



IN_RING LINEA
300

IN_RING COMFORT
303

IN_RING TUB S A 60
304

IN_RING TUB M A 90
306



IN_RING TUB M A 140
307

IN_RING ZOOM
308

IN_RING TUB M NB
309

IN_RING SFERA
310



IN_RING SOL MINI
312

IN_RING TUB S P
314

Track 48V



MICRO_LINE TRACK R
320

MICRO_LINE TRACK S
322

Tracklights 48V



MICRO_LINE LINEA
330

MICRO_LINE COMFORT
330

MICRO_LINE SFERA
332

MICRO_LINE TUB S A 60
334



MICRO_LINE TUB M A 90
335

MICRO_LINE SOL MINI
338

MICRO_LINE TUB S P
340

Indoor

Track 48V



AIR_TRACK S
344

AIR_TRACK RING
346

Tracklights 48V



AIR_COMFORT
356

AIR_LINEA
356

AIR_TUB S
358

AIR_TUB M
359



AIR_TUB S A
360

AIR_TUB M A
361

AIR_TUB MAT
362

AIR_TUB 2MAT
362



AIR_SOL MINI
364

AIR_SFERA
366

AIR_SFERA P
368

AIR_TUB S P
370

Indoor

Track 24V



PICO_LINE TRACK R
374

PICO_LINE TRACK S
378

PICO_LINE TRACK O
382

Tracklights 24V

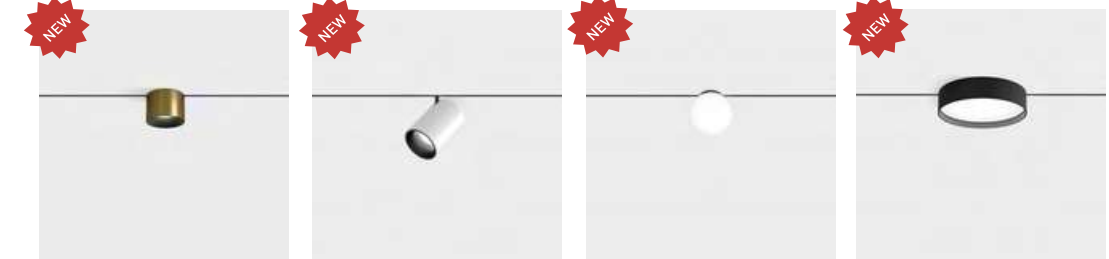


PICO_LINE FLEX LINEA
392

PICO_LINE LINEA
393

PICO_LINE LINEA OUT
394

PICO_LINE COMFORT OUT
396



PICO_LINE TOP
398

PICO_LINE TUB M
400

PICO_LINE SFERA
402

PICO_LINE DISK
404



PICO_LINE TUB XS P
406

Outdoor

Ceiling



RAIN IP
410

URBAN
412

URBAN
412



URBAN
413

URBAN
413

BIM70 S
414



BARREL76 S
414

KASK
415

BUBBLE
416

Outdoor

Wall surface

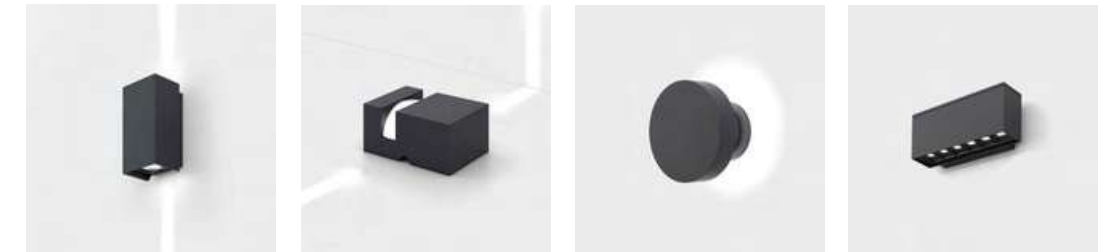


BUBBLE
416

GRAPH1
418

GRAPH2
418

BRICK 1
420



BRICK 2
420

WIN IP
422

BUTTON IP
424

ON WALL
424

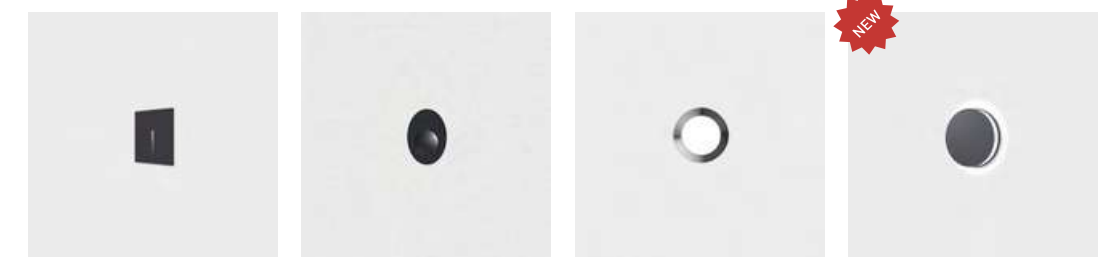
Wall surface



ON WALL IP
426

BEVEL
426

Wall recessed



IN WALL IP
428

IN WALL IP
430

IN WALL DOT
432

HALO
433

Outdoor

Spot light



VISOR50
434



VISOR72
434



VISOR55
436



VISOR82
437



VISOR140
438

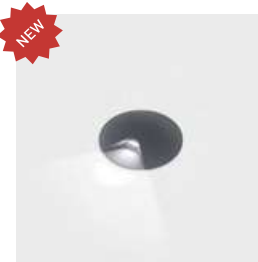
In ground



UPP28
440



UPP28
440



PATH LIGHT
441



UPP55
442



UPP55 WW
442



UPP77
443



UPP77 WW
443



UPP 220V
443

Outdoor

Bollards



BARD1
444



BARD2
446



BARD4
446



BARD3
447



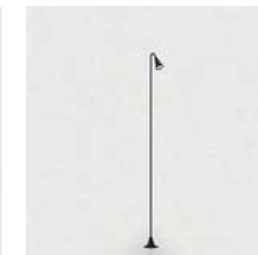
BARD5
447



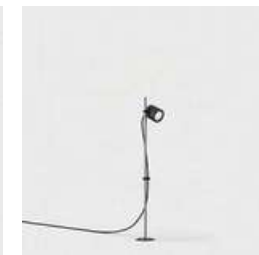
BARD6
448



YARD 2
450



YARD
452



YARD 1
454



FIREFLY
456

LED Strip



120 LED/m
3000K/4000K
460



120 LED/m
2300K
464



128 LED/m
3000K
466



192 LED/m
3000K/4000K
468



COF LED
3000K/4000K
470



120 LED/m
RGB
472



168 LED/m
RGB
472



60 LED/m
RGBW
474

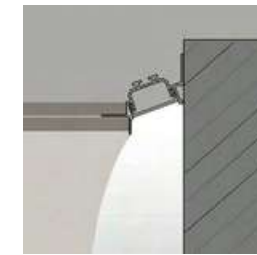


140 LED/m
TUNABLE WHITE
476



NEON LED STRIP
3000K/4000K
478

Profile



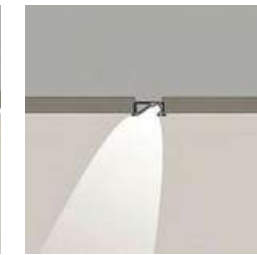
PROFILE
COUNTUR
480



PROFILE
CENTRAL 1
482



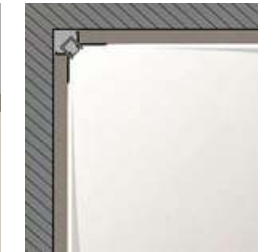
PROFILE
CENTRAL 2
482



PROFILE
COUNTUR TRIM
483



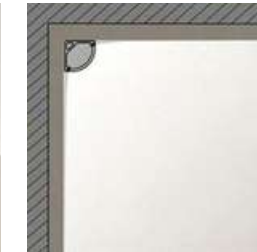
PROFILE
MINI TRIM
483



PROFILE
IN
484



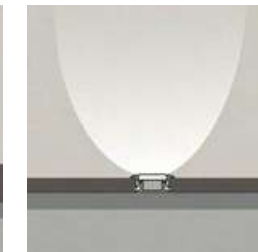
PROFILE
OUT
484



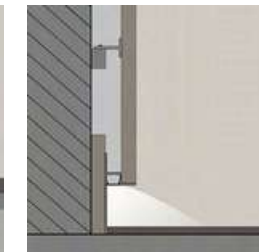
PROFILE
IN SURF
487



PROFILE
FLOOR IN
488

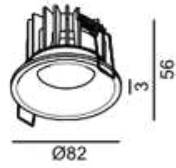


PROFILE
FLOOR IN
488



PROFILE
FLOOR
489

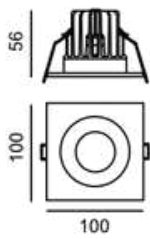
RIO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.6480.10.930.XX.***	9	3000	>90	250	924
01.6480.10.940.XX.***	9	4000	>90	250	924

MATERIAL | AL » 497

RIO F1



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.6480F1.10.930.XX.***	9	3000	>90	250	924
01.6480F1.10.940.XX.***	9	4000	>90	250	924

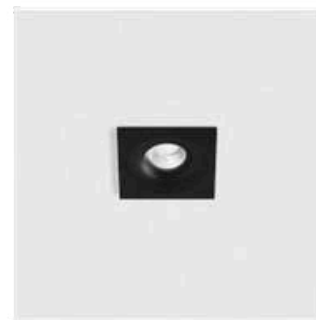
MATERIAL | AL » 497

Color	Frame	Body
XX	BK	BK
BK	WH	WH
WH	BK	BK
	WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

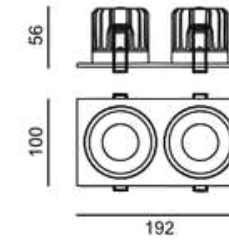


01.6480.10.930.BK



01.6480F1.10.930.BK

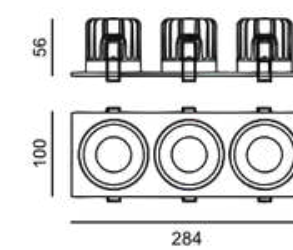
RIO F2



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.6480F2.20.930.XX.***	2 x 9	3000	>90	250	2 x 924
01.6480F2.20.940.XX.***	2 x 9	4000	>90	250	2 x 924

MATERIAL | AL » 497

RIO F3



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.6480F3.30.930.XX.***	3 x 9	3000	>90	250	3 x 924
01.6480F3.30.940.XX.***	3 x 9	4000	>90	250	3 x 924

MATERIAL | AL » 497

Color	Frame	Body
XX	BK	BK
BK	WH	WH
WH	BK	BK
	WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

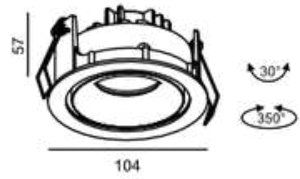


01.6480F2.20.930.BK



01.6480F3.30.930.BK

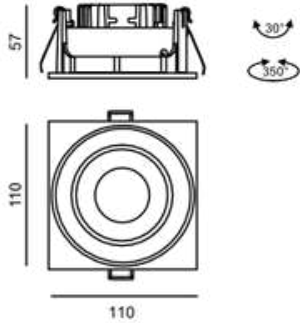
RIO A



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.6490.10.930.XX.***	9	3000	>90	250	924
01.6490.10.940.XX.***	9	4000	>90	250	924

MATERIAL | AL » 497

RIO A F1



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.6490F1.10.930.XX.***	9	3000	>90	250	924
01.6490F1.10.940.XX.***	9	4000	>90	250	924

MATERIAL | AL » 497

Color	Frame	Body
XX	BK	BK
BK	■	■
WH	□	□

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

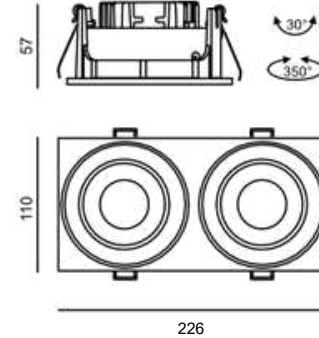
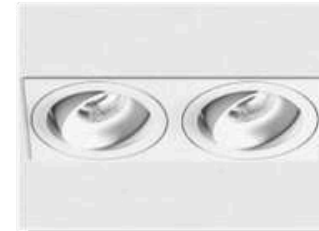


01.6490.10.930.BK



01.6490F1.10.930.BK

RIO A F2



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.6490F2.20.930.XX.***	2 x 9	3000	>90	250	2 x 924
01.6490F2.20.940.XX.***	2 x 9	4000	>90	250	2 x 924

MATERIAL | AL » 497

Color	Frame	Body
XX	BK	BK
BK	■	■
WH	□	□

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

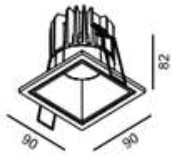


01.6490F2.20.930.WH



01.6490F2.20.930.BK

CELL



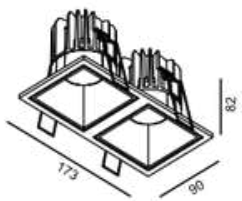
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2010.10.930.XX.***	9	3000	>90	250	924
01.2010.10.940.XX.***	9	4000	>90	250	924



MATERIAL | AL

» 497

CELL 2



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.20F2.20.930.XX.***	2 x 9	3000	>90	250	2 x 924
01.20F2.20.940.XX.***	2 x 9	4000	>90	250	2 x 924



MATERIAL | AL

» 497

Color	Frame	Body
XX	BK	WH
BK	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WH	<input type="checkbox"/>	<input type="checkbox"/>

***	Options
<input type="checkbox"/>	ON/OFF
<input type="checkbox"/>	DALI DIM DALI
<input type="checkbox"/>	PC DIM PHASE CUT

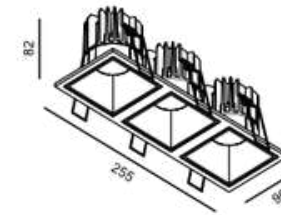


01.2010.10.930.BK



01.20F2.20.930.BK

CELL 3



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.20F3.30.930.XX.***	3 x 9	3000	>90	250	3 x 924
01.20F3.30.940.XX.***	3 x 9	4000	>90	250	3 x 924



MATERIAL | AL

» 497

Color	Frame	Body
XX	BK	WH
BK	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WH	<input type="checkbox"/>	<input type="checkbox"/>

***	Options
<input type="checkbox"/>	ON/OFF
<input type="checkbox"/>	DALI DIM DALI
<input type="checkbox"/>	PC DIM PHASE CUT

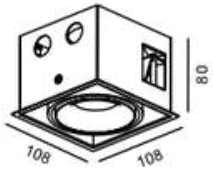


01.20F3.30.930.WH



01.20F3.30.930.BK

KARDAN 1



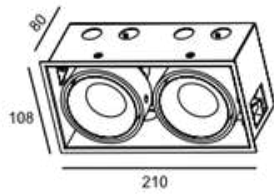
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.6100.13.930.XX.***	9	3000	>90	250	924
01.6100.13.940.XX.***	9	4000	>90	250	924



MATERIAL | AL

» 497

KARDAN 2



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.6110.26.930.XX.***	2 x 9	3000	>90	250	2 x 924
01.6110.26.940.XX.***	2 x 9	4000	>90	250	2 x 924



MATERIAL | AL

» 497

Color	Frame	Body
XX		
BK	BK	BK
WH	BK	WH
WHW	WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



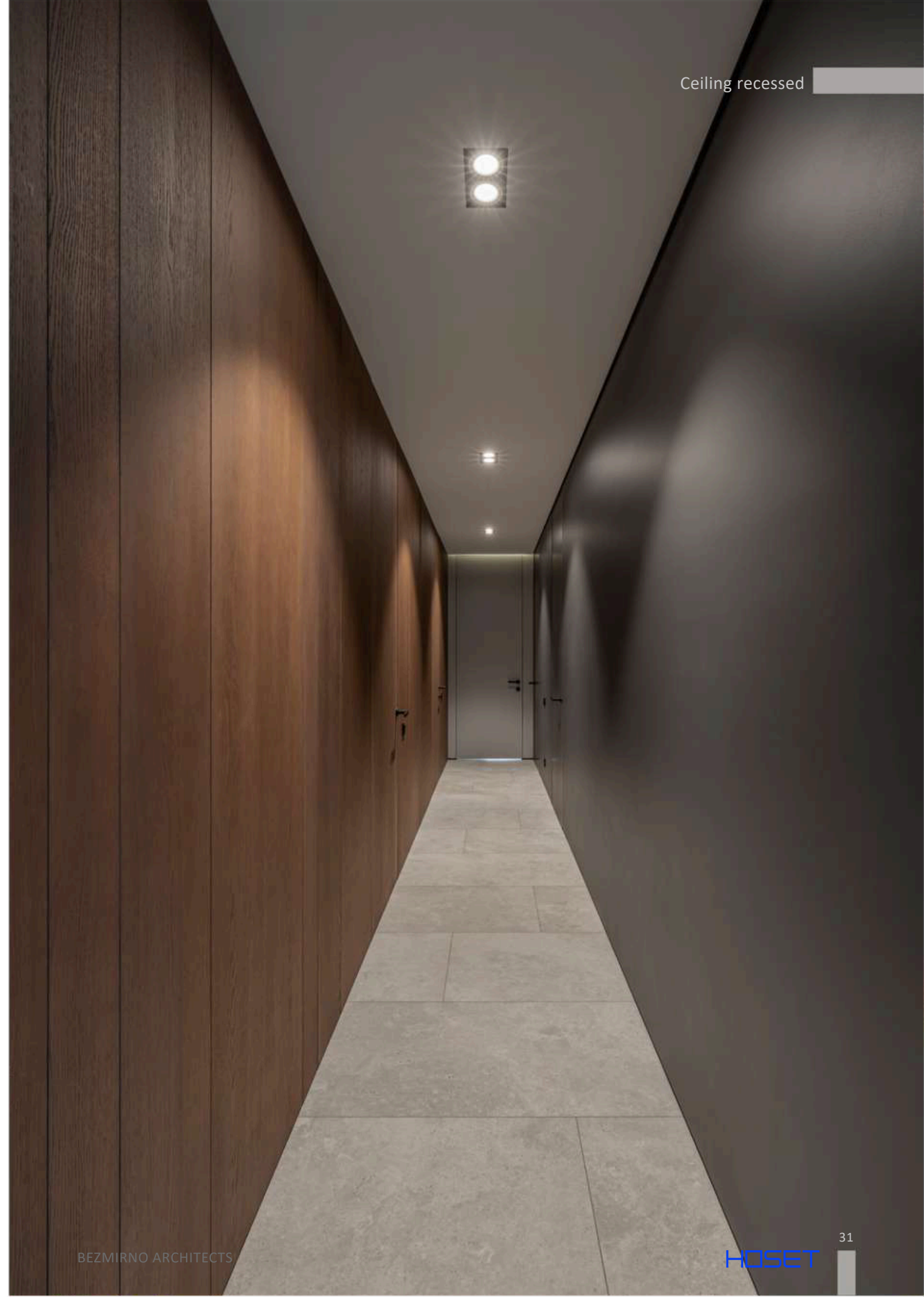
01.6110.26.930.WHW



01.6110.26.930.WH

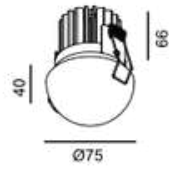


01.6110.26.930.BK



Ceiling recessed

DROP IN



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.7754.13.930.GL.***	13	3000	>90	350	1041
01.7754.13.940.GL.***	13	4000	>90	350	1041



MATERIAL | AL GL

» 497

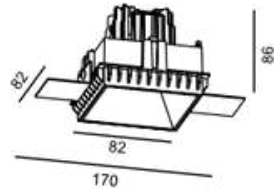
*** Options

***	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

Ceiling recessed



INVISIBLE SQUARE_{Code}



	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2212.9.930.XX.***	9	3000	>90	250	924
01.2212.9.940.XX.***	9	4000	>90	250	924



MATERIAL | AL

» 497

Color

XX

BK BK

WH WH

*** Options

ON/OFF

DALI DIM DALI

PC DIM PHASE CUT

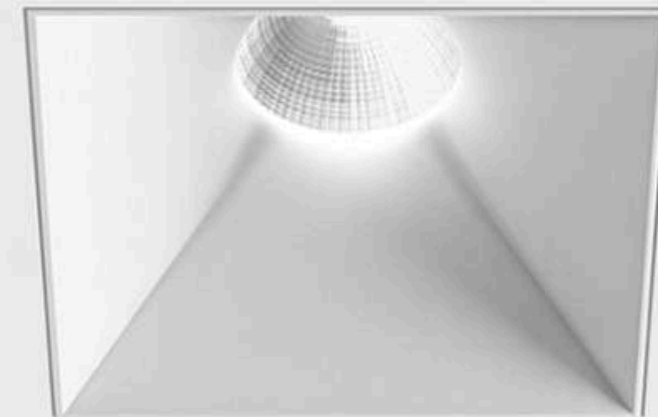
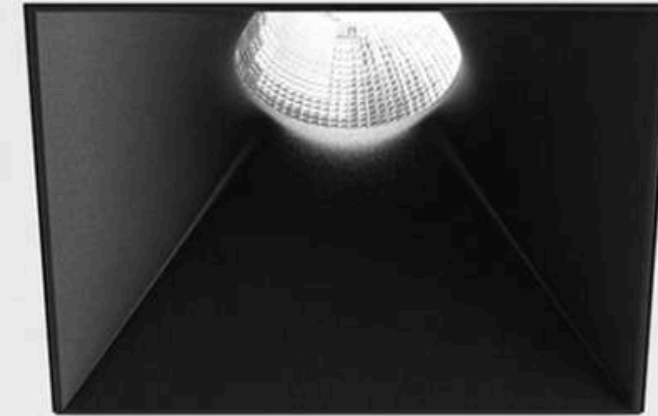


01.2212.9.930.WH

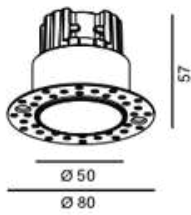


01.2212.9.930.BK

OTHER COLORS TEMPERATURE ON REQUEST

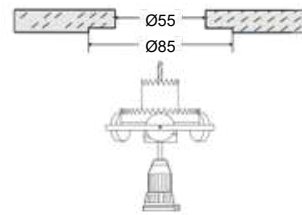


INVISIBLE MINI R



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2200.7.930.XX.***	6,3	3000	>90	350	640
01.2200.7.940.XX.***	6,3	4000	>90	350	640

OPTIONAL ACCESSORIES



MATERIAL | AL

» 497

Color XX

- BK BK ■
- BR BR ■
- DB DB ■
- MN MN ■
- WH WH □

*** Options

ON/OFF
DALI DIM DALI
PC DIM PHASE CUT



01.2200.7.930.BR

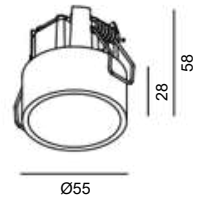
01.2200.7.930.DB

01.2200.7.930.MN



Ceiling recessed

INVISIBLE MINI OUT_{Code}



	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2203.7.930.XX.***	6,3	3000	>90	350	640
01.2203.7.940.XX.***	6,3	4000	>90	350	640

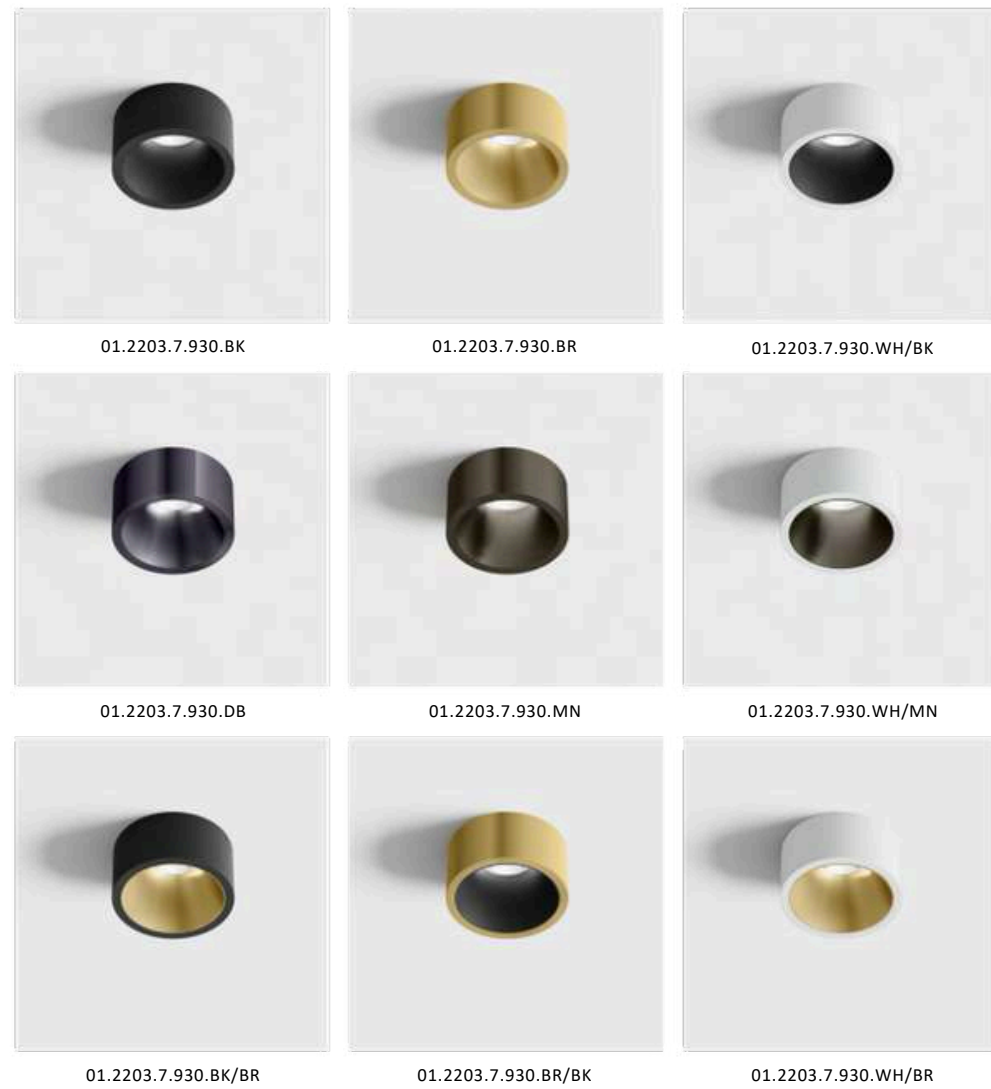


MATERIAL | AL

» 497

Color XX	Body	Shield
BK	BK ■	BK ■
BR	BR ■	BR ■
DB	DB ■	DB ■
MN	MN ■	MN ■
WH	WH □	WH □
BK/BR	BK ■	BR ■
BK/DB	BK ■	DB ■
BK/MN	BK ■	MN ■
BK/WH	BK ■	WH □
BR/BK	BR ■	BK ■
BR/WH	BR ■	WH □
DB/BK	DB ■	BK ■
DB/WH	DB ■	WH □
MN/BK	MN ■	BK ■
MN/WH	MN ■	WH □
WH/BK	WH □	BK ■
WH/BR	WH □	BR ■
WH/DB	WH □	DB ■
WH/MN	WH □	MN ■

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

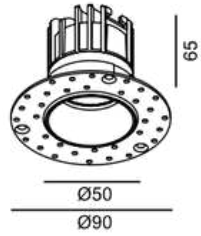
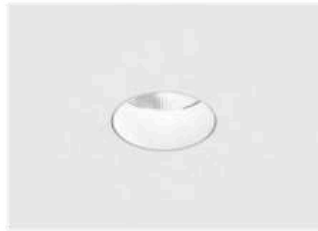


Ceiling recessed



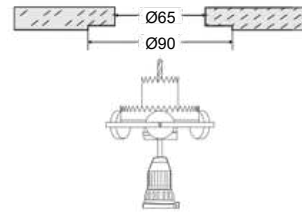
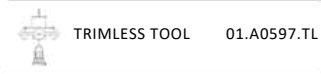
Ceiling recessed

TUB M TRIMLESS_{Code}



	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0597.11.930.XX.***	11	3000	>90	300	1210
01.0597.11.940.XX.***	11	4000	>90	300	1210

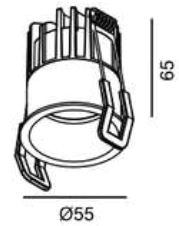
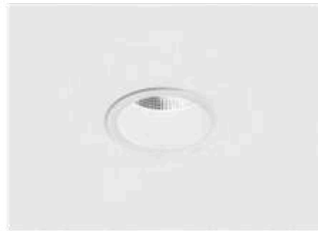
OPTIONAL ACCESSORIES



MATERIAL | AL

» 497

TUB M TRIM



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0599.11.930.XX.***	11	3000	>90	300	1210
01.0599.11.940.XX.***	11	4000	>90	300	1210



MATERIAL | AL

» 497

Color

XX

BK BK ■

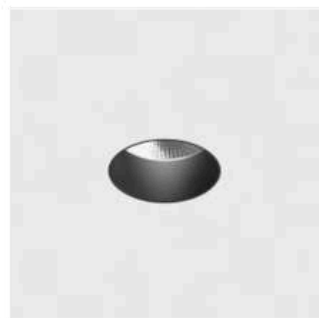
WH WH □

*** Options

ON/OFF

DALI DIM DALI

PC DIM PHASE CUT



01.0597.11.930.BK



01.0599.11.930.BK

ACCESSORIES

Honeycomb 06.A05HC

Elips diffuser 06.A05ELPS

Foggy diffuser 06.A05SFT

Lens 15° 06.A05LS15

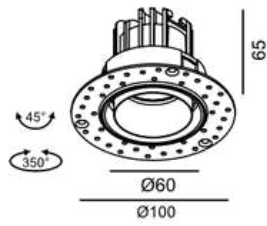
Lens 30° 06.A05LS30

» 492

Ceiling recessed



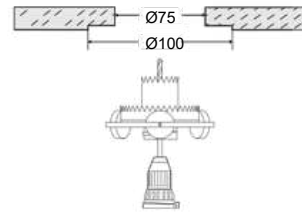
TUB M R



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0598.11.930.XX.***	11	3000	>90	300	1210
01.0598.11.940.XX.***	11	4000	>90	300	1210

OPTIONAL ACCESSORIES

	TRIMLESS TOOL	01.A0598.TL
--	---------------	-------------



-
-
-
-
-
-
-
-
-
-
-

MATERIAL | AL

» 497

Color	Body	Shield
XX	BK ■ BK ■	BK ■
BK/BR	BK ■ BR ■	BR ■
BK/MN	BK ■ MN ■	MN ■
WH	WH □ WH □	WH □

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



01.0598.11.930.BK/BR

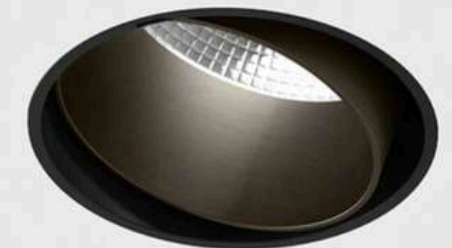


01.0598.11.930.BK/MN

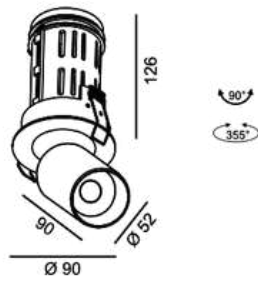
ACCESSORIES

	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

» 492



TUB M IN



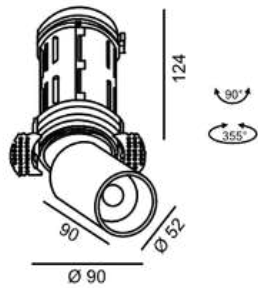
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0590.9.930.XX.***	9	3000	>90	250	690
01.0590.9.940.XX.***	9	4000	>90	250	690



MATERIAL | AL

» 497

TUB M INT



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0592.9.930.XX.***	9	3000	>90	250	690
01.0592.9.940.XX.***	9	4000	>90	250	690



MATERIAL | AL

» 497

ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG
	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

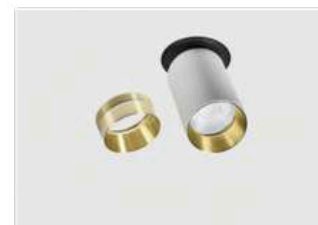
» 492

Color
XX

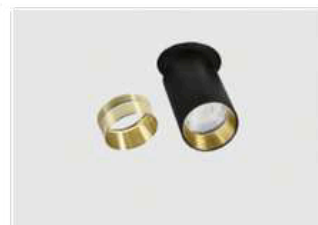
BK BK
WH WH

*** Options

<input type="checkbox"/>	ON/OFF
<input type="checkbox"/>	DALI DIM DALI
<input type="checkbox"/>	PC DIM PHASE CUT



01.0592.9.930.WH+06.A05SH.BR



01.0592.9.930.BK + 06.A05SH.BR



01.0592.9.930.WH+06.A05SH.CP

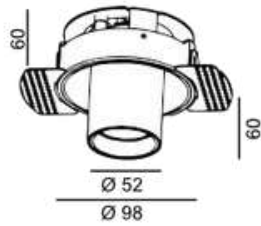


01.0592.9.930.BK+06.A05SH.CP

TUB M OUT TRIMLESS



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0594.9.930.XX.***	12	3000	>90	300	1210
01.0594.9.940.XX.***	12	4000	>90	300	1210



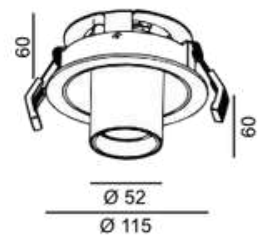
MATERIAL | AL

» 497

TUB M OUT



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0593.9.930.XX.***	12	3000	>90	300	1210
01.0593.9.940.XX.***	12	4000	>90	300	1210



MATERIAL | AL

» 497

Color	Frame	Body
XX	BK ■ BK ■	BK ■
	BR ■ BR ■	BR ■
	WH □ WH □	WH □

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



01.0593.9.930.WH



01.0593.9.930.BK

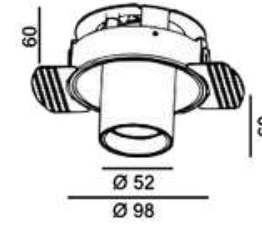


01.0593.9.930.BR

TUB M OUT NB TRIMLESS



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
01.0595.9.930.XX	9	3000	>90	220-240	750
01.0595.9.940.XX	9	4000	>90	220-240	750



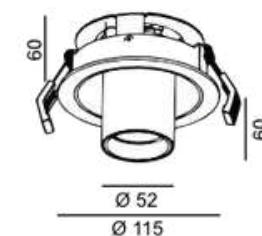
MATERIAL | AL

» 497

TUB M OUT NB



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
01.0596.9.930.XX	9	3000	>90	220-240	750
01.0596.9.940.XX	9	4000	>90	220-240	750



MATERIAL | AL

» 497

Color	Frame	Body
XX	BK ■ BK ■	BK ■
	WH □ WH □	WH □

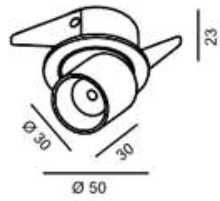


01.0596.9.930.WH



01.0596.9.930.BK

TUB S OUT



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0303.4.930.XX.***	4	3000	>90	350	340
01.0303.4.940.XX.***	4	4000	>90	350	340

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

Color	Frame	Body
XX	BK ■ BK ■	BK ■
	BK/BR ■ BR ■	BK/BR ■
	WH □ WH □	WH □

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



01.0303.4.930.WH



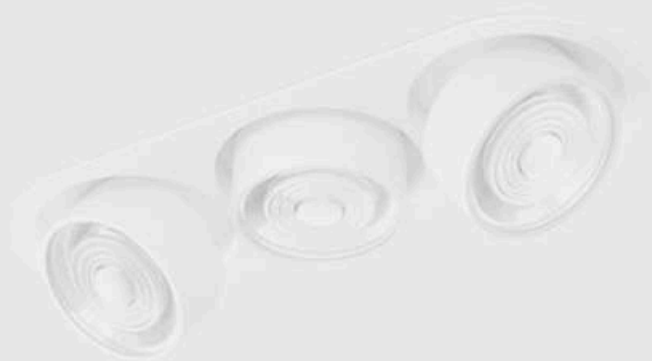
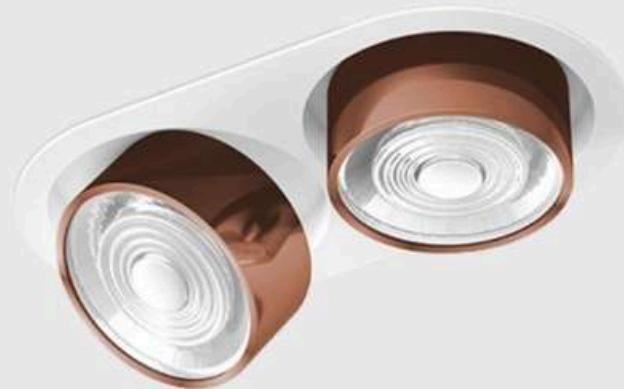
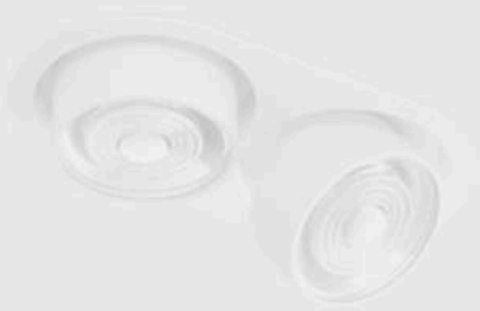
01.0303.4.930.BK



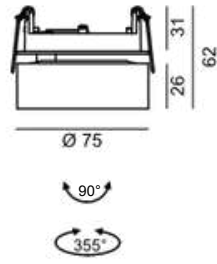
01.0303.4.930.BK/BR



SOL IN SERIES



SOL IN MINI



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.7526.7.930.XX.***	7	3000	>90	350	624
01.7526.7.940.XX.***	7	4000	>90	350	624

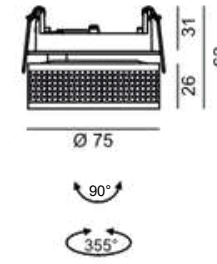
MATERIAL | AL » 497

Color XX	Body	M RING
BK	BK ■	BK ■
BK/BR	BK ■	BR ■
BK/CP	BK ■	CP ■
BK/CR	BK ■	CR ■
BK/DB	BK ■	DB ■
BK/WH	BK ■	WH □
WH	WH □	WH □
WH/BK	WH □	BK ■
WH/BR	WH □	BR ■
WH/CP	WH □	CP ■
WH/CR	WH □	CR ■
WH/DB	WH □	DB ■

*** Options
ON/OFF
DALI DIM DALI
PC DIM PHASE CUT



SOL IN MINI

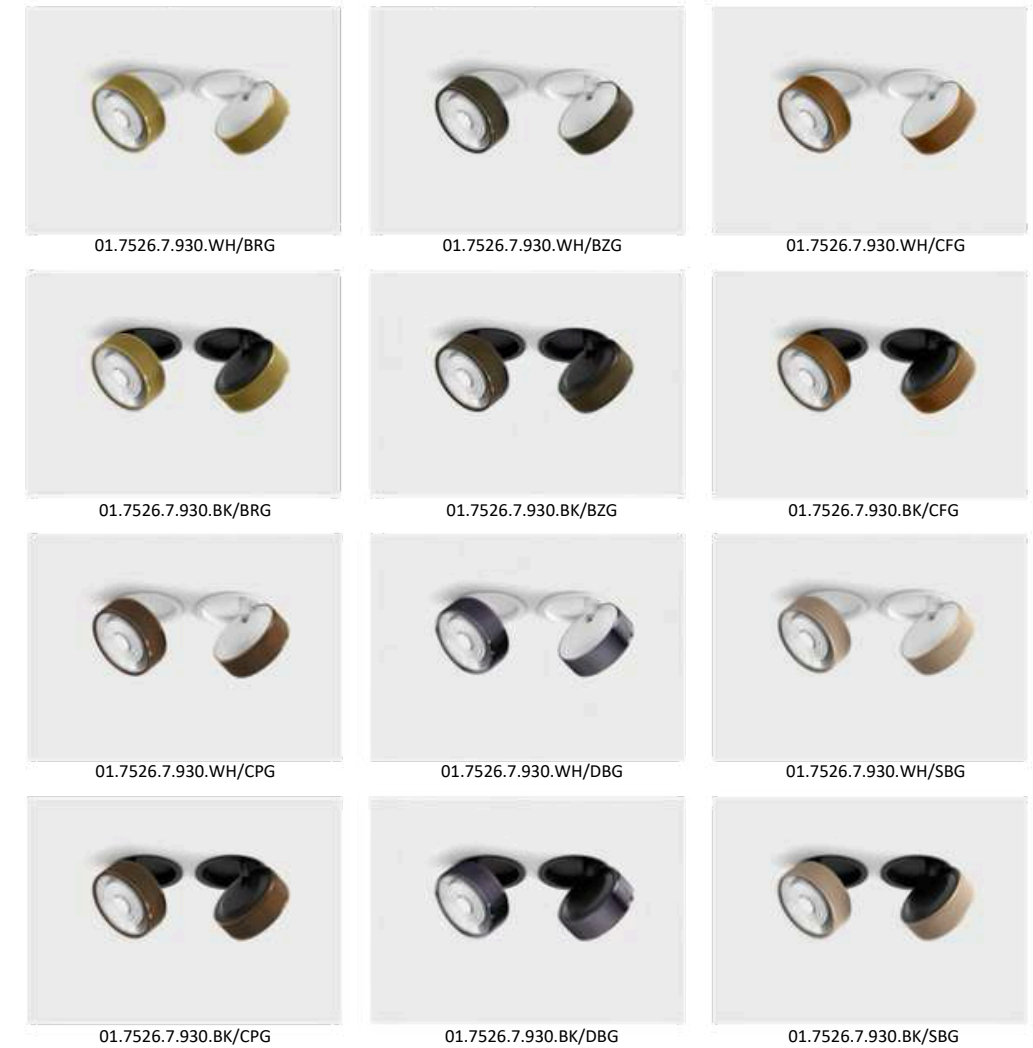


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.7526.7.930.XX.***	7	3000	>90	350	624
01.7526.7.940.XX.***	7	4000	>90	350	624

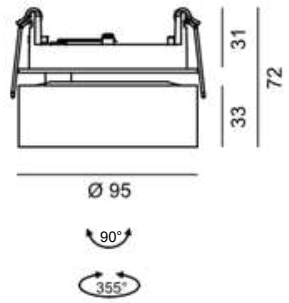
MATERIAL | AL » 497

Color XX	Body	M RING GRAIN
BK/BKG	BK ■	BKG ■
BK/BRG	BK ■	BRG ■
BK/BZG	BK ■	BZG ■
BK/CFG	BK ■	CFG ■
BK/CPG	BK ■	CPG ■
BK/CRG	BK ■	CRG ■
BK/DBG	BK ■	DBG ■
BK/SBG	BK ■	SBG ■
BK/WHG	BK ■	WHG ■
WH/BKG	WH □	BKG ■
WH/BRG	WH □	BRG ■
WH/BZG	WH □	BZG ■
WH/CFG	WH □	CFG ■
WH/CPG	WH □	CPG ■
WH/CRG	WH □	CRG ■
WH/DBG	WH □	DBG ■
WH/SBG	WH □	SBG ■
WH/WHG	WH □	WHG ■

*** Options
ON/OFF
DALI DIM DALI
PC DIM PHASE CUT



SOL IN



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.9533.14.930.XX.**	14	3000	>90	350	1425
01.9533.14.940.XX.**	14	4000	>90	350	1425

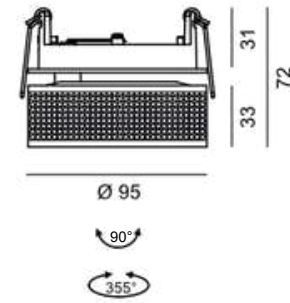
MATERIAL | AL » 497

Color XX	Body	M RING
BK	BK ■	BK ■
BK/BR	BK ■	BR ■
BK/CP	BK ■	CP ■
BK/CR	BK ■	CR ■
BK/DB	BK ■	DB ■
BK/WH	BK ■	WH □
WH	WH □	WH □
WH/BK	WH □	BK ■
WH/BR	WH □	BR ■
WH/CP	WH □	CP ■
WH/CR	WH □	CR ■
WH/DB	WH □	DB ■

**	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



SOL IN

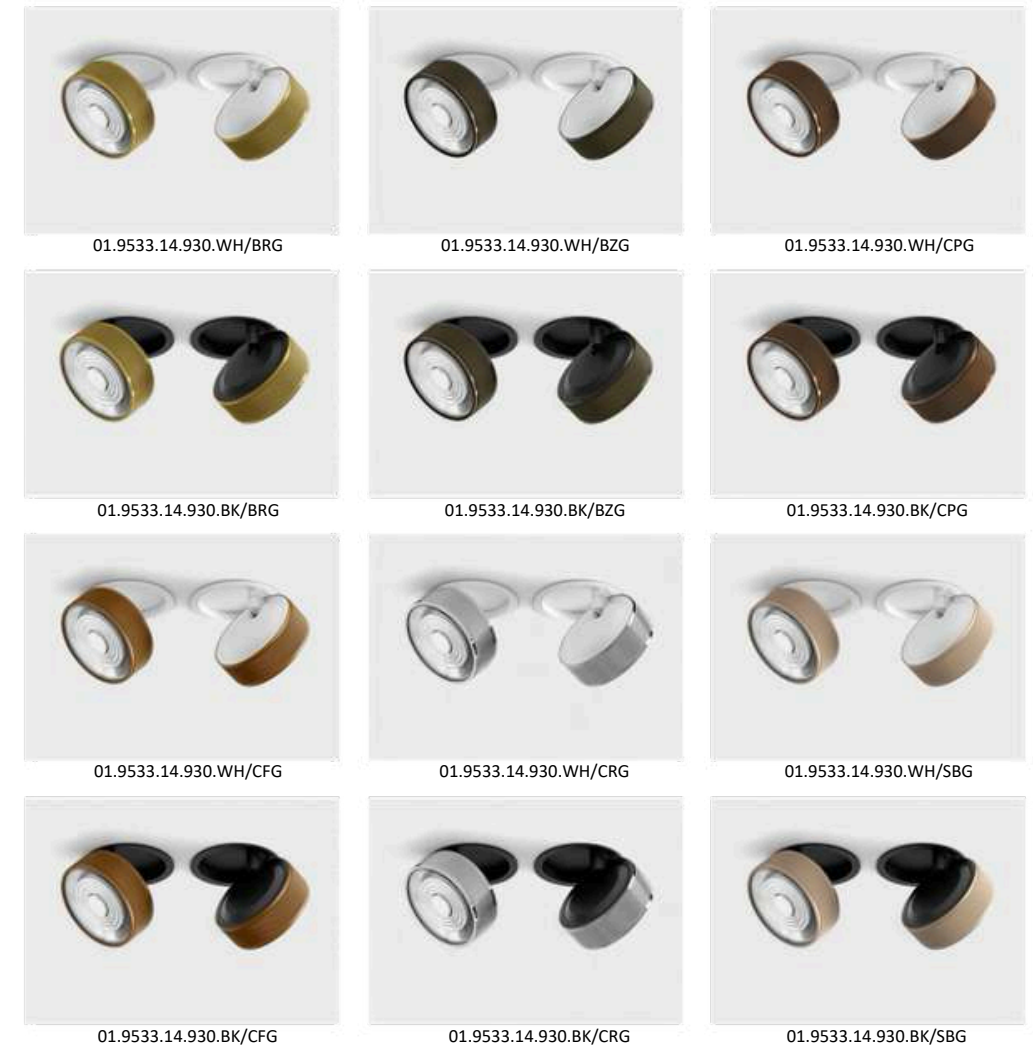


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.9533.14.930.XX.**	14	3000	>90	350	1425
01.9533.14.940.XX.**	14	4000	>90	350	1425

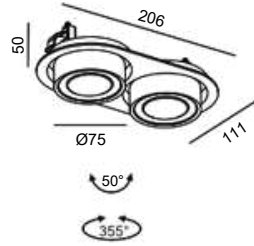
MATERIAL | AL » 497

Color XX	Body	M RING GRAIN
BK/BKG	BK ■	BKG ■
BK/BRG	BK ■	BRG ■
BK/BZG	BK ■	BZG ■
BK/CFG	BK ■	CFG ■
BK/CPG	BK ■	CPG ■
BK/CRG	BK ■	CRG ■
BK/DBG	BK ■	DBG ■
BK/SBG	BK ■	SBG ■
BK/WHG	BK ■	WHG ■
WH/BKG	WH □	BKG ■
WH/BRG	WH □	BRG ■
WH/BZG	WH □	BZG ■
WH/CFG	WH □	CFG ■
WH/CPG	WH □	CPG ■
WH/CRG	WH □	CRG ■
WH/DBG	WH □	DBG ■
WH/SBG	WH □	SBG ■
WH/WHG	WH □	WHG ■

**	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



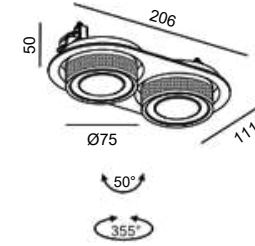
SOL IN MINI X2



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.7522.14.930.XX.***	2x7	3000	>90	200	2x624
01.7522.14.940.XX.***	2x7	4000	>90	200	2x624

MATERIAL | AL » 497

SOL IN MINI X2



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.7522.14.930.XX.***	2x7	3000	>90	200	2x624
01.7522.14.940.XX.***	2x7	4000	>90	200	2x624

MATERIAL | AL » 497

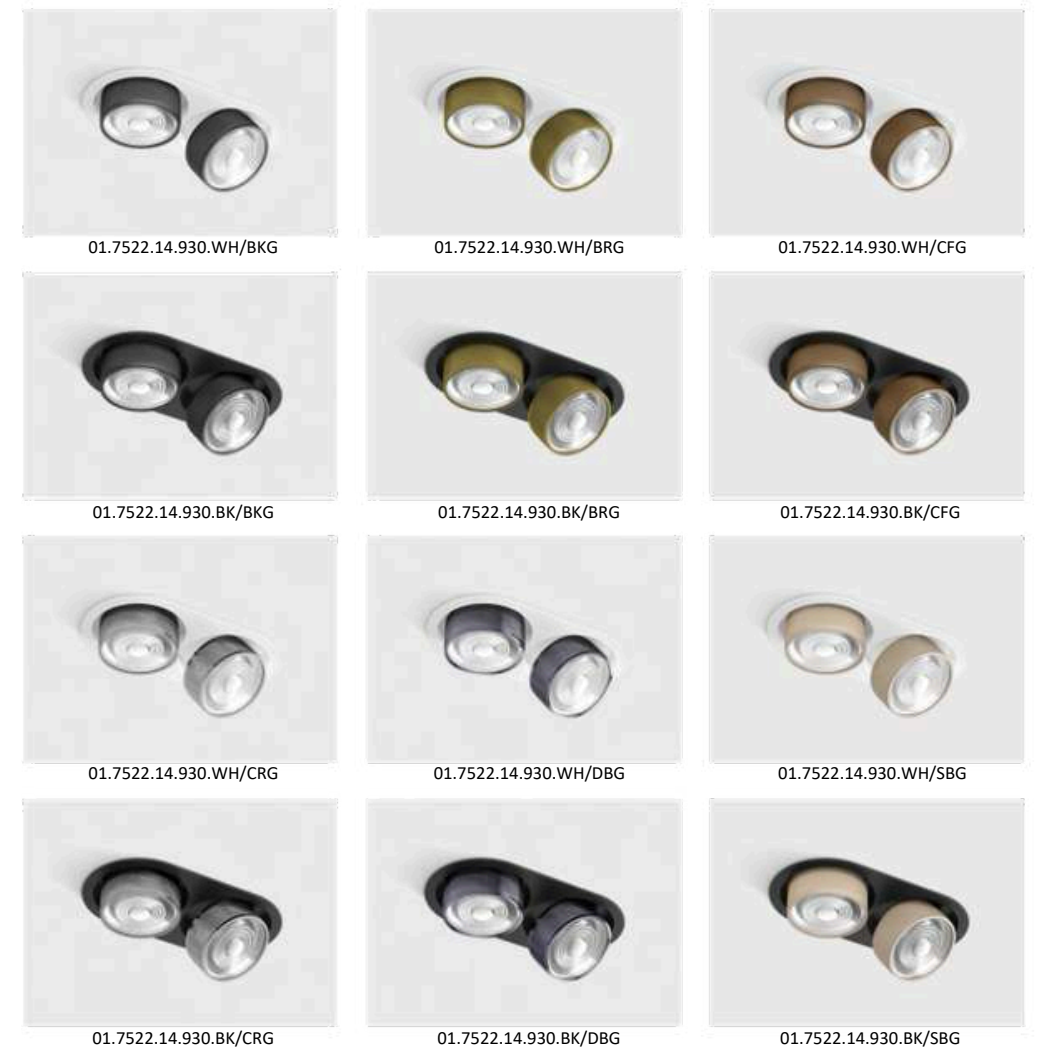
Color XX	Body	M RING
BK	BK ■ BK ■	BK ■
BK/BR	BK ■ BR ■	BR ■
BK/CP	BK ■ CP ■	CP ■
BK/CR	BK ■ CR ■	CR ■
BK/DB	BK ■ DB ■	DB ■
BK/WH	BK ■ WH □	WH □
WH	WH □ WH □	WH □
WH/BK	WH □ BK ■	BK ■
WH/BR	WH □ BR ■	BR ■
WH/CP	WH □ CP ■	CP ■
WH/CR	WH □ CR ■	CR ■
WH/DB	WH □ DB ■	DB ■

*** Options
ON/OFF
DALI DIM DALI
PC DIM PHASE CUT

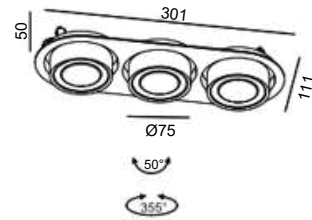
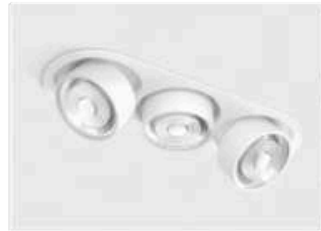


Color XX	Body	M RING GRAIN
BK/BKG	BK ■ BKG ■	BKG ■
BK/BRG	BK ■ BRG ■	BRG ■
BK/BZG	BK ■ BZG ■	BZG ■
BK/CFG	BK ■ CFG ■	CFG ■
BK/CPG	BK ■ CPG ■	CPG ■
BK/CRG	BK ■ CRG ■	CRG ■
BK/DBG	BK ■ DBG ■	DBG ■
BK/SBG	BK ■ SBG ■	SBG ■
BK/WHG	BK ■ WHG ■	WHG ■
WH/BKG	WH □ BKG ■	BKG ■
WH/BRG	WH □ BRG ■	BRG ■
WH/BZG	WH □ BZG ■	BZG ■
WH/CFG	WH □ CFG ■	CFG ■
WH/CPG	WH □ CPG ■	CPG ■
WH/CRG	WH □ CRG ■	CRG ■
WH/DBG	WH □ DBG ■	DBG ■
WH/SBG	WH □ SBG ■	SBG ■
WH/WHG	WH □ WHG ■	WHG ■

*** Options
ON/OFF
DALI DIM DALI
PC DIM PHASE CUT



SOL IN MINI X3



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.7523.21.930.XX.***	3x7	3000	>90	200	3x624
01.7523.21.940.XX.***	3x7	4000	>90	200	3x624



MATERIAL | AL

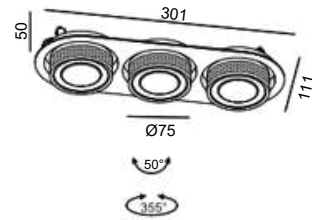
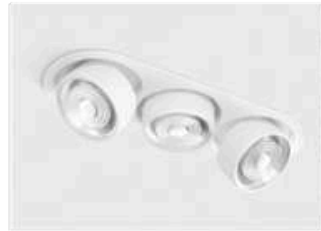
» 497

Color XX	Frame	M RING
BK	BK ■ BK ■	
BK/BR	BK ■ BR ■	
BK/CP	BK ■ CP ■	
BK/CR	BK ■ CR ■	
BK/DB	BK ■ DB ■	
BK/WH	BK ■ WH □	
WH	WH □ WH □	
WH/BK	WH □ BK ■	
WH/BR	WH □ BR ■	
WH/CP	WH □ CP ■	
WH/CR	WH □ CR ■	
WH/DB	WH □ DB ■	

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



SOL IN MINI X3



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.7523.21.930.XX.***	3x7	3000	>90	200	3x624
01.7523.21.940.XX.***	3x7	4000	>90	200	3x624



MATERIAL | AL

» 497

Color
XX

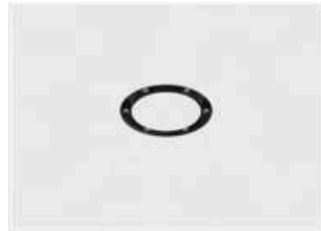
Color	Frame	M RING	GRAIN
BK/BKG	BK	BKG	■
BK/BRG	BK	BRG	■
BK/BZG	BK	BZG	■
BK/CFG	BK	CFG	■
BK/CPG	BK	CPG	■
BK/CRG	BK	CRG	■
BK/DBG	BK	DBG	■
BK/SBG	BK	SBG	■
BK/WHG	BK	WHG	■
WH/BKG	WH	BKG	■
WH/BRG	WH	BRG	■
WH/BZG	WH	BZG	■
WH/CFG	WH	CFG	■
WH/CPG	WH	CPG	■
WH/CRG	WH	CRG	■
WH/DBG	WH	DBG	■
WH/SBG	WH	SBG	■
WH/WHG	WH	WHG	■

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



Ceiling recessed

ORBITA S



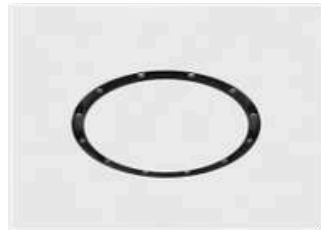
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.4930.16.930.XX.***	12	3000	>90	700	675
01.4930.16.940.XX.***	12	4000	>90	700	675



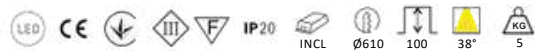
MATERIAL | AL PC

» 497

ORBITA M



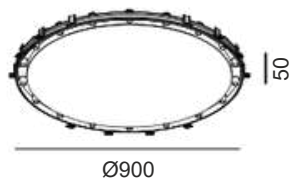
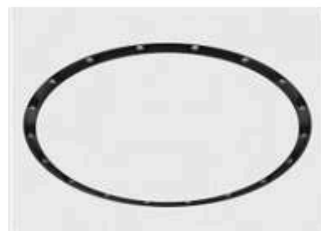
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.4960.30.930.XX.***	24	3000	>90	700	1350
01.4960.30.940.XX.***	24	4000	>90	700	1350



MATERIAL | AL PC

» 497

ORBITA L



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.4990.43.930.XX.***	36	3000	>90	700	2025
01.4990.43.940.XX.***	36	4000	>90	700	2025



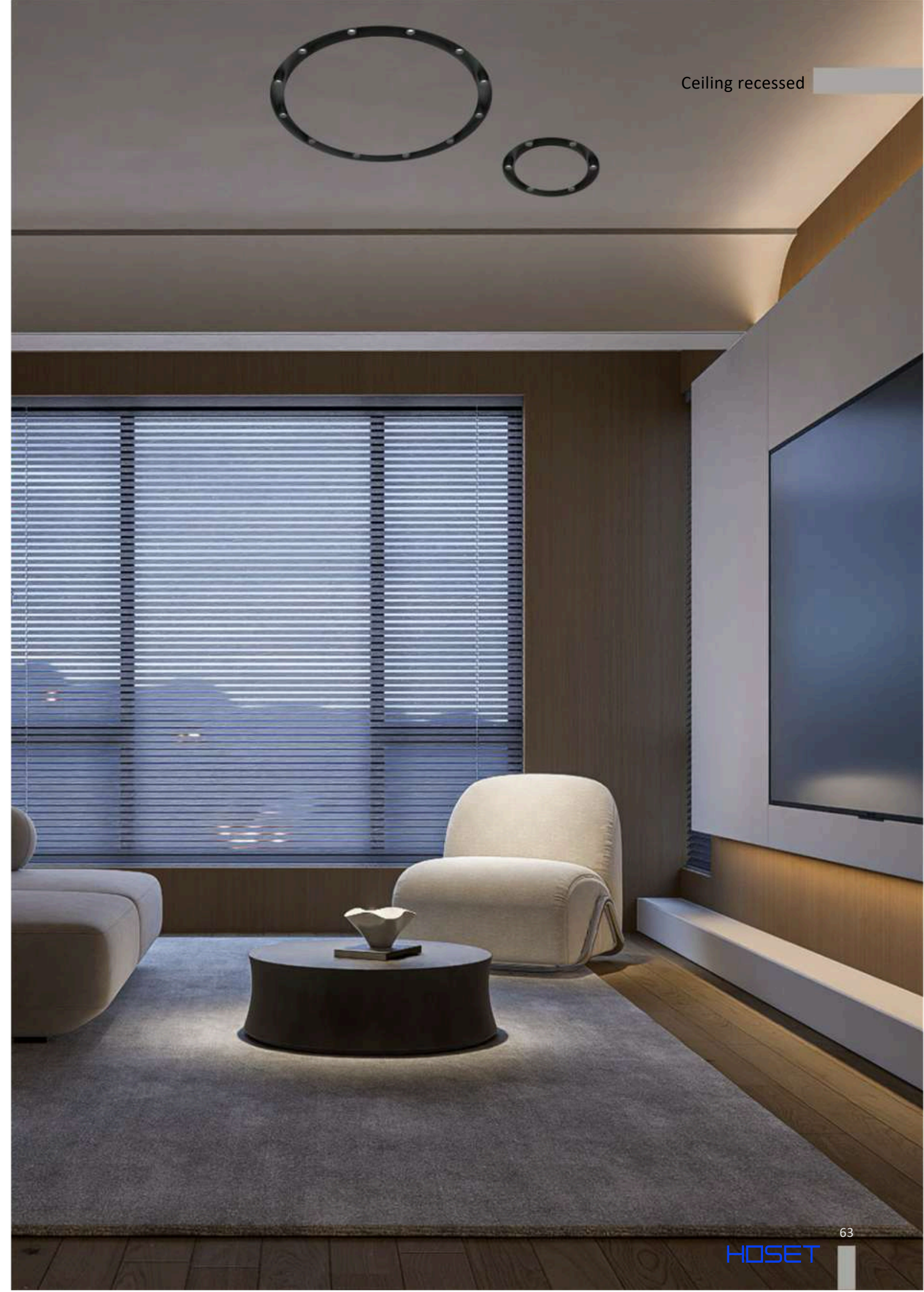
MATERIAL | AL PC

» 497

Color	Frame	Body
XX	BK	BK
BK	BK	BK

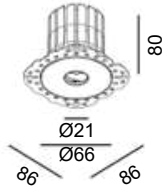
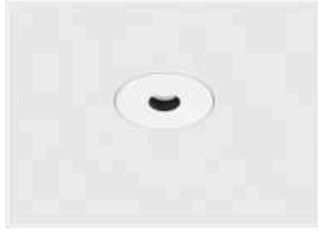
***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

Ceiling recessed



Ceiling recessed

MICRO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2100.13.930.XX.***	12,6	3000	>90	350	980
01.2100.13.940.XX.***	12,6	4000	>90	350	980

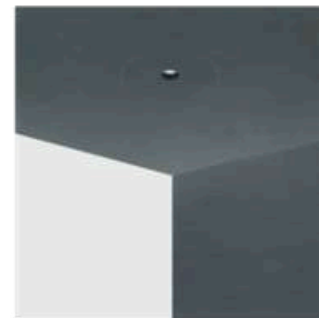


MATERIAL | AL

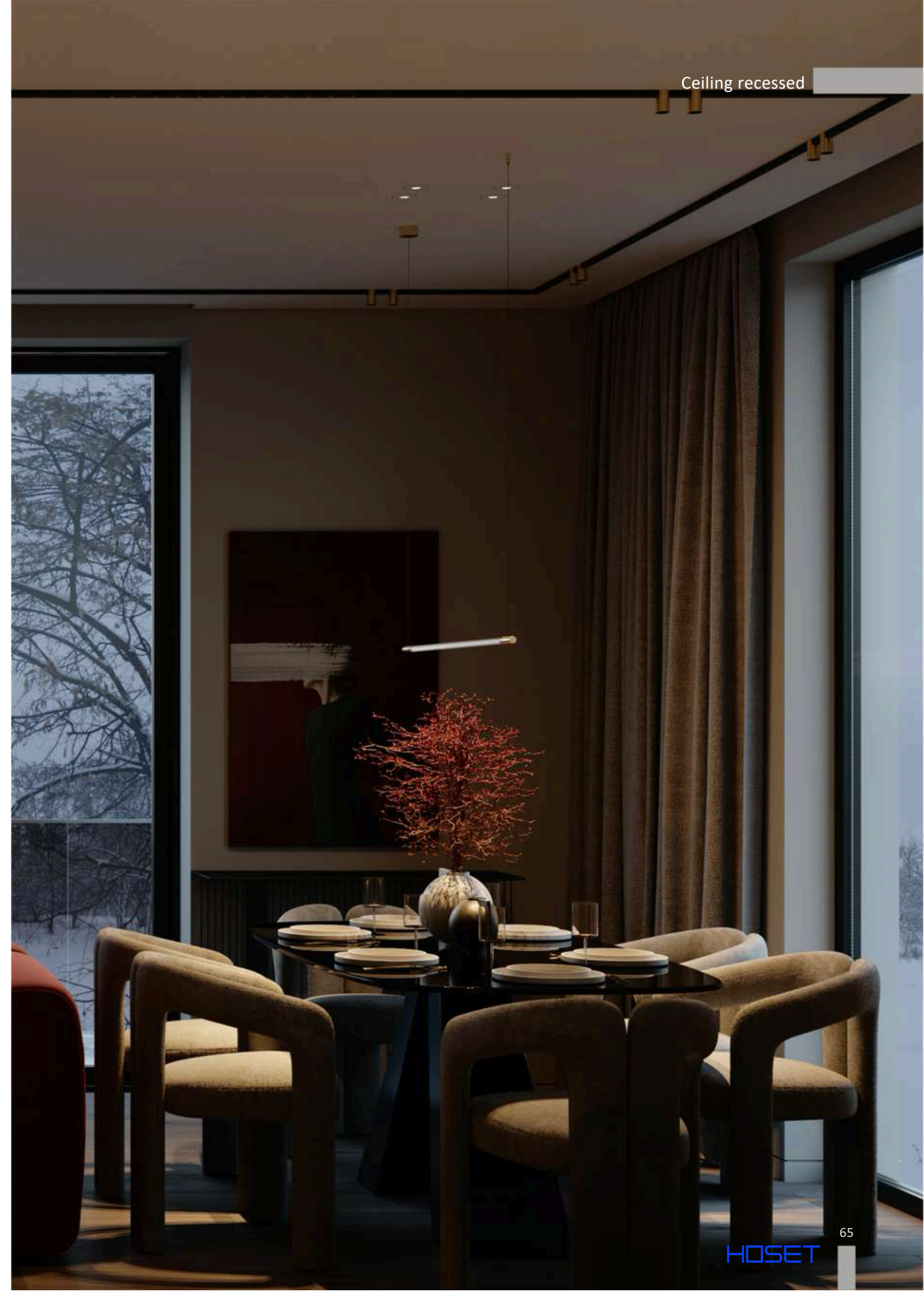
» 497

Color
XX Shield
 WH

*** Options
 ON/OFF
 DALI DIM DALI
 PC DIM PHASE CUT



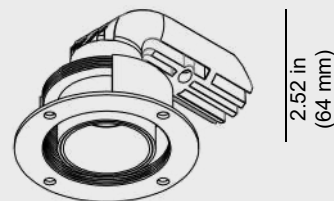
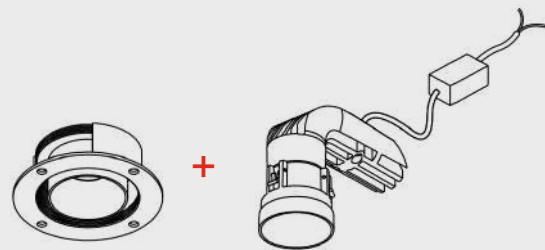
Ceiling recessed



NANO R TRIMLESS WITH FRAME RWP



Thanks to the FRAME RWP, the luminaires in-ceiling installa on process is greatly simplified. The frame provides a secure and safe moun ng of the luminaires, minimizing the need for addi onal preparatory work or specialized equipment. Its design allows you to quickly and easily mount luminaires in the ceiling of any decora on material.

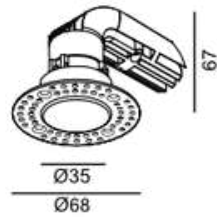


Ø1.38 in
(Ø35 mm)

Ø2.72 in
(Ø69 mm)



NANO R TRIMLESS

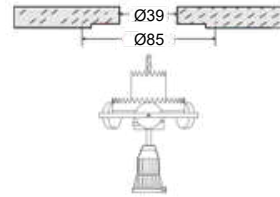


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3900.8.930.XX.***	8	3000	>90	700	640
01.3900.8.940.XX.***	8	4000	>90	700	640

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

OPTIONAL ACCESSORIES

	TRIMLESS TOOL	01.A39TOLS.C
--	---------------	--------------



MATERIAL | AL PC

» 497

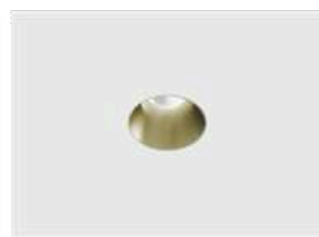
ACCESSORIES

	FRAME RWP	01.A39TRLS.RWP
	Honeycomb	01.A39HC
	Lens 12°	01.A39LS12
	Lens 30°	01.A39LS30

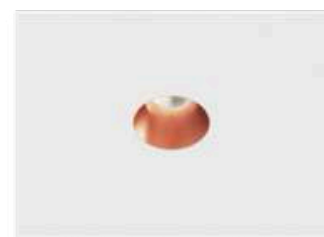
» 492

Color	Shield
XX	
BK	
BR	
CP	
MN	
WH	

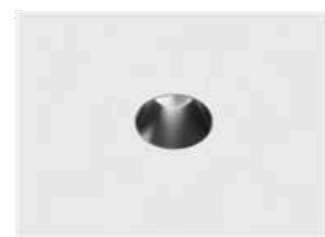
***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



01.3900.8.930.BR

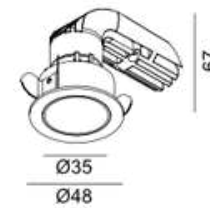
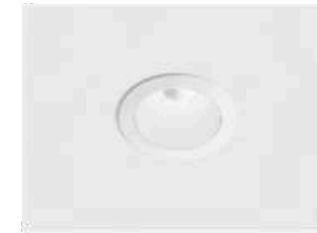
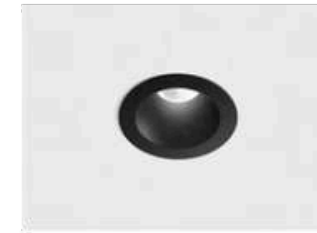


01.3900.8.930.CP



01.3900.8.930.MN

NANO R



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3910.8.930.XX.***	8	3000	>90	700	640
01.3910.8.940.XX.***	8	4000	>90	700	640

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

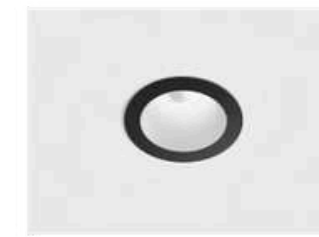
ACCESSORIES

	Honeycomb	01.A39HC
	Lens 12°	01.A39LS12
	Lens 30°	01.A39LS30

» 492

Color	Frame	Shield
XX		
BK	BK	BK
BR	BR	BR
MN	MN	MN
WH	WH	WH
BK/BR	BK	BR
BK/CP	BK	CP
BK/MN	BK	MN
BK/WH	BK	WH
BR/BK	BR	BK
BR/WH	BR	WH
MN/BK	MN	BK
MN/WH	MN	WH
WH/BK	WH	BK
WH/BR	WH	BR
WH/CP	WH	CP
WH/MN	WH	MN

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



01.3910.8.930.BK/WH



01.3910.8.930.BK/BR



01.3910.8.930.BK/CP



01.3910.8.930.BR



01.3910.8.930.BR/BK



01.3910.8.930.BR/WH



01.3910.8.930.MN



01.3910.8.930.MN/BK



01.3910.8.930.MN/WH



01.3910.8.930.WH/MN

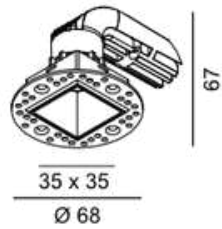


01.3910.8.930.WH/BR



01.3910.8.930.WH/CP

NANO S TRIMLESS_{Code}

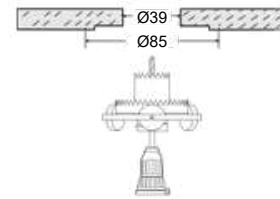


	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3901.8.930.XX.***	8	3000	>90	700	640
01.3901.8.940.XX.***	8	4000	>90	700	640

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

OPTIONAL ACCESSORIES

TRIMLESS TOOL 01.A39TOLS.C



MATERIAL | AL PC

» 497

Color
XX Shield

BK BK

BR BR

CP CP

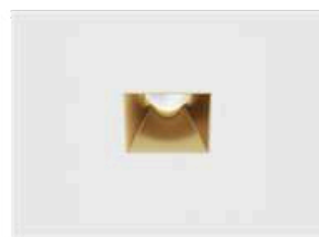
WH WH

*** Options

ON/OFF

DALI DIM DALI

PC DIM PHASE CUT



01.3900.8.930.BR



01.3900.8.930.CP

ACCESSORIES

Honeycomb 01.A39HC

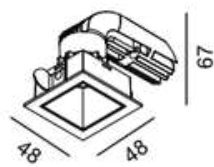
Lens 12° 01.A39LS12

Lens 30° 01.A39LS30

» 492



NANO S



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3911.8.930.XX.***	8	3000	>90	700	640
01.3911.8.940.XX.***	8	4000	>90	700	640

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

ACCESSORIES

	Honeycomb	01.A39HC
	Lens 12°	01.A39LS12
	Lens 30°	01.A39LS30

» 492

Color	Frame	Shield
XX		
BK	BK	BK
WH	WH	WH
BK/BR	BK	BR
BK/CP	BK	CP
BK/WH	BK	WH
WH/BK	WH	BK
WH/BR	WH	BR
WH/CP	WH	CP

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



01.3911.8.930.WH/BR



01.3911.8.930.WH/CP



01.3911.8.930.WH/BK



01.3911.8.930.BK/BR



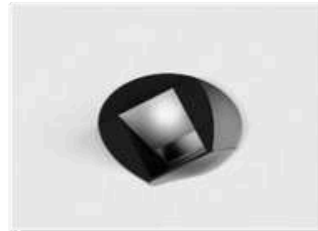
01.3911.8.930.BK/CP



01.3911.8.930.BK/WH



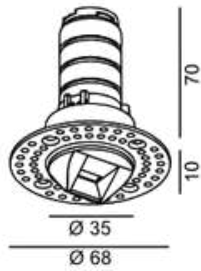
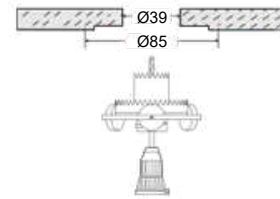
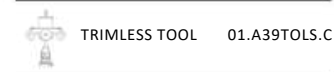
NANO R WW TRIMLESS



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3902.6.930.XX.***	6	3000	>90	500	503
01.3902.6.940.XX.***	6	4000	>90	500	503

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

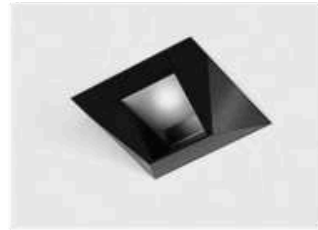
OPTIONAL ACCESSORIES



MATERIAL | AL PC

» 497

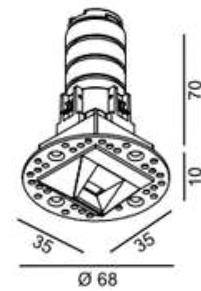
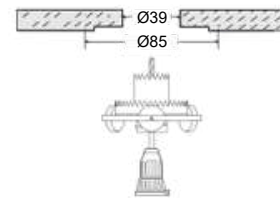
NANO S WW TRIMLESS



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3903.6.930.XX.***	6	3000	>90	500	503
01.3903.6.940.XX.***	6	4000	>90	500	503

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

OPTIONAL ACCESSORIES



MATERIAL | AL PC

» 497

Color

XX	
BK	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>

*** Options

	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



01.3902.6.930.WH



01.3903.6.930.WH

NANO R WW



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3912.6.930.XX.***	6	3000	>90	500	503
01.3912.6.940.XX.***	6	4000	>90	500	503

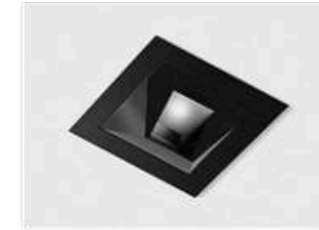
DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

NANO S WW



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3913.6.930.XX.***	6	3000	>90	500	503
01.3913.6.940.XX.***	6	4000	>90	500	503

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

Color

XX	Frame	Body
BK	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>	<input type="checkbox"/>

*** Options

	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



01.3912.6.930.WH



01.3913.6.930.WH

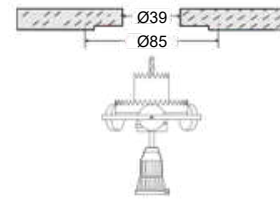
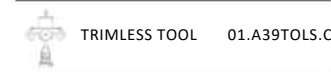
NANO TUB S TRIMLESS



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3904.7.930.XX.***	4,5	3000	>90	500	491
01.3904.7.940.XX.***	4,5	4000	>90	500	491

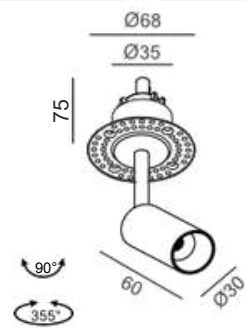
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

OPTIONAL ACCESSORIES



MATERIAL | AL

i » 497



Color XX

BK	BK	
BR	BR	
CR	CR	
DB	DB	
MN	MN	
SB	SB	
WH	WH	
WHB	WHB	

*** Options

	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



NANO TUB S TRIM



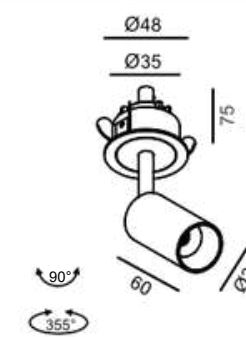
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3905.7.930.XX.***	4,5	3000	>90	500	491
01.3905.7.940.XX.***	4,5	4000	>90	500	491

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

i » 497



Color XX

	Frame	Body
BK	BK	BK
BR	BK	BR
CR	BK	CR
DB	BK	DB
MN	BK	MN
SB	BK	SB
WH	WH	WH
WHB	WH	WHB

*** Options

	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



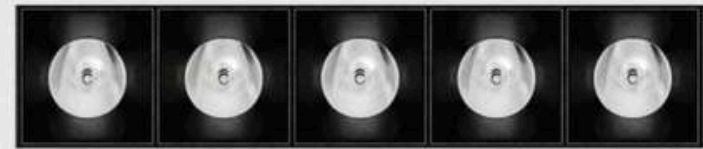
SERIES VARIO

Ceiling recessed

VARIO LINEA



VARIO COMFORT



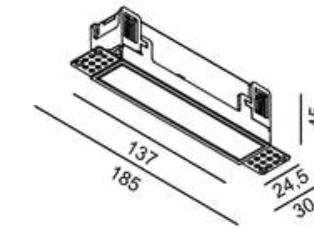
VARIO WALL WASHER



VARIO LINEA 151 TRIMLESS

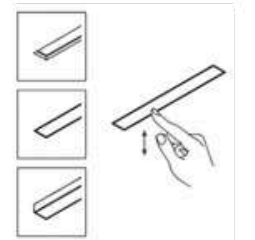


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.1510.4.930.XX.*** + VARIO FRAME2	4,2	3000	>90	350	585
01.1510.4.940.XX.*** + VARIO FRAME2	4,2	4000	>90	350	585



MATERIAL | AL PC

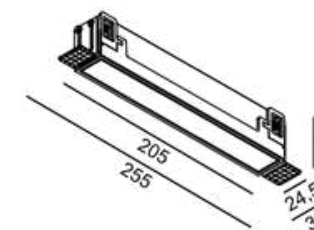
i » 497



VARIO LINEA 218 TRIMLESS

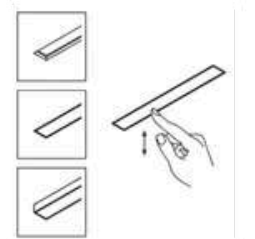


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2180.6.930.XX.*** + VARIO FRAME3	6,3	3000	>90	350	754
01.2180.6.940.XX.*** + VARIO FRAME3	6,3	4000	>90	350	754



MATERIAL | AL PC

i » 497

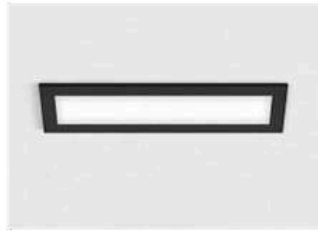


Color	Trimless	Body
XX		
BK	BK ■	BK ■

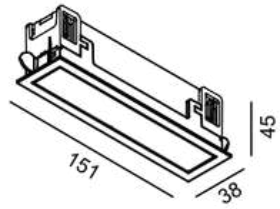
***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

Ceiling recessed

VARIO LINEA 151

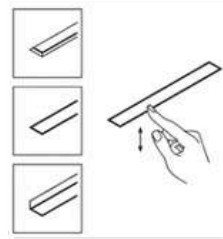


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.1510.4.930.XX.***	4,2	3000	>90	350	585
01.1510.4.940.XX.***	4,2	4000	>90	350	585

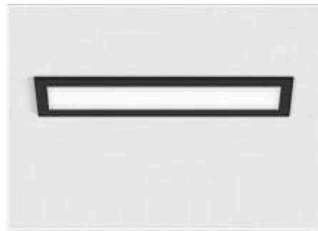


MATERIAL | AL PC

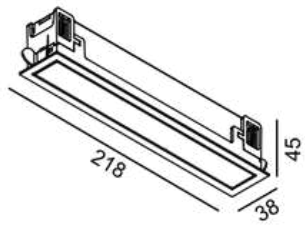
» 497



VARIO LINEA 218

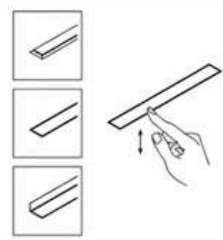


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2180.6.930.XX.***	6,3	3000	>90	350	754
01.2180.6.940.XX.***	6,3	4000	>90	350	754



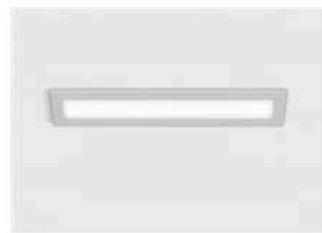
MATERIAL | AL PC

» 497

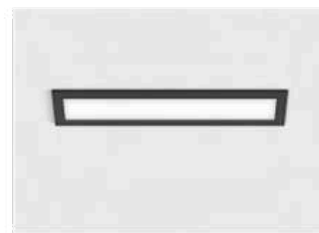


Color	Frame	Body
XX		
BK		
WH		

***	Options
	ON/OFF
	DIM DALI
	DIM PHASE CUT

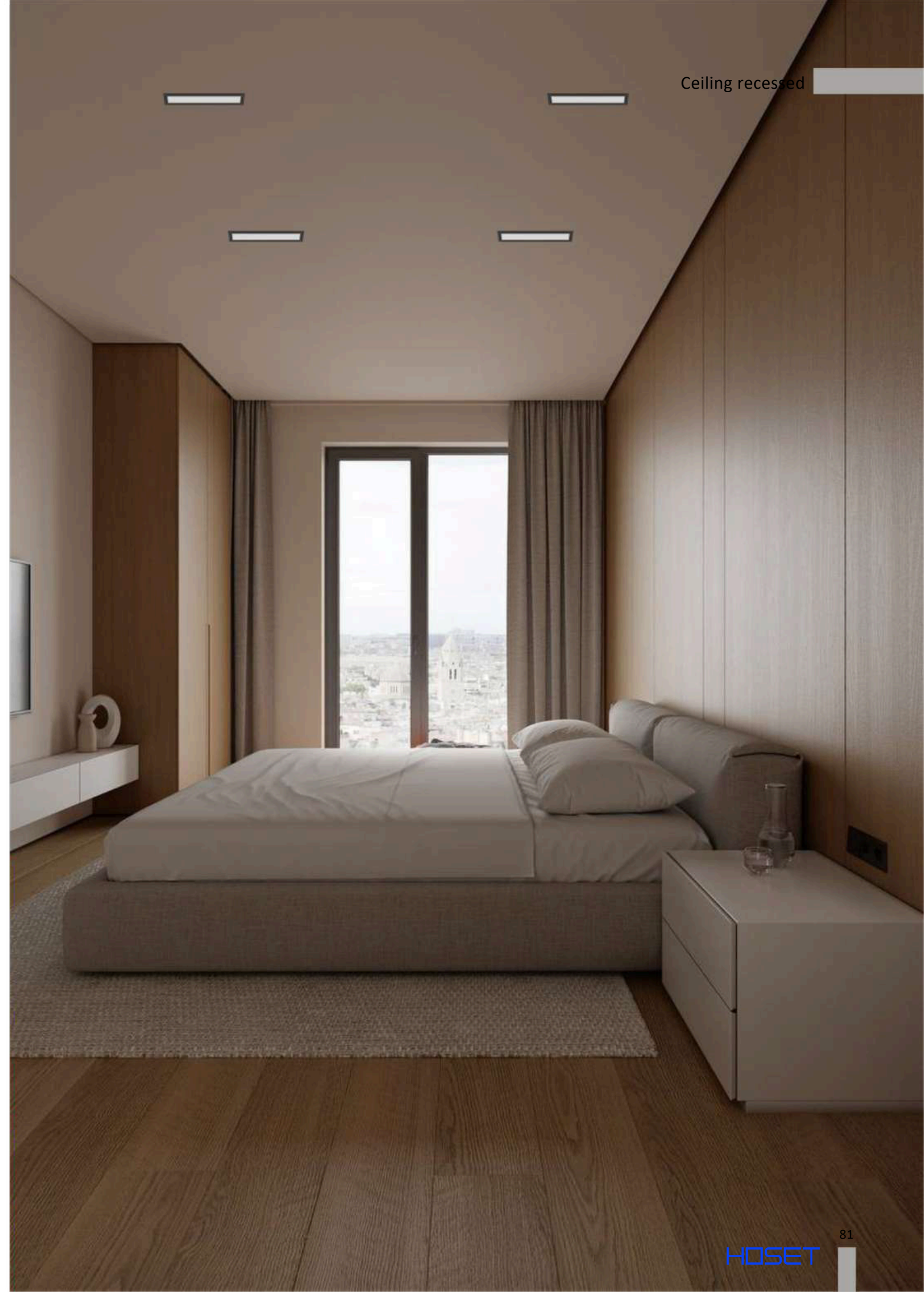


01.2180.6.930.WH



01.2180.6.930.BK

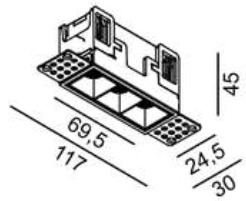
Ceiling recessed



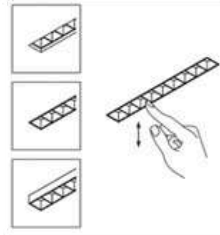
VARIO COMFORT 85 TRIMLESS



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0851.4.930.XX.*** + VARIO FRAME1	4,5	3000	>90	500	336
01.0851.4.940.XX.*** + VARIO FRAME1	4,5	4000	>90	500	336



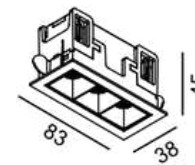
LED CE IP20 INCL 83 x 32 70 36° UGR<19
 MATERIAL | AL PC » 497



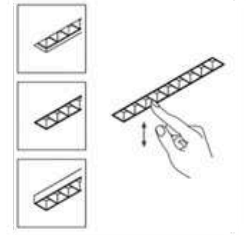
VARIO COMFORT 85



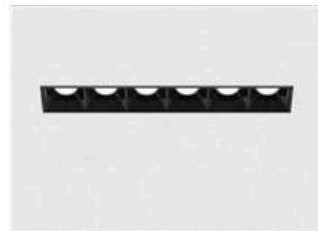
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.0851.4.930.XX.***	4,5	3000	>90	500	336
01.0851.4.940.XX.***	4,5	4000	>90	500	336



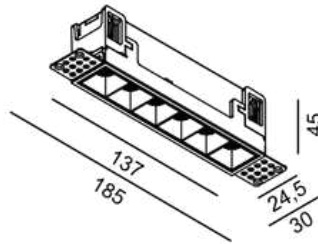
LED CE IP20 INCL 79 x 32 70 36° UGR<19
 MATERIAL | AL PC » 497



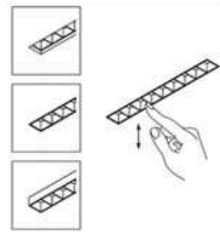
VARIO COMFORT 151 TRIMLESS



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.1511.9.930.XX.*** + VARIO FRAME2	9	3000	>90	500	672
01.1511.9.940.XX.*** + VARIO FRAME2	9	4000	>90	500	672



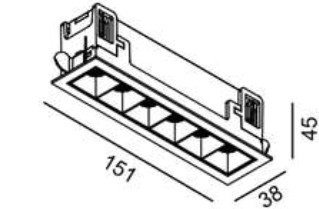
LED CE IP20 INCL 151 x 32 70 36° UGR<19
 MATERIAL | AL PC » 497



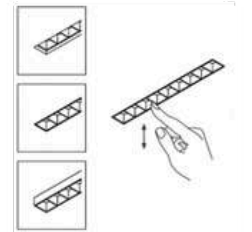
VARIO COMFORT 151



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.1511.9.930.XX.***	9	3000	>90	500	672
01.1511.9.940.XX.***	9	4000	>90	500	672



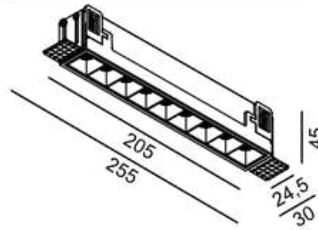
LED CE IP20 INCL 147 x 32 70 36° UGR<19
 MATERIAL | AL PC » 497



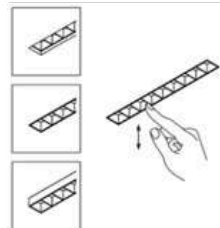
VARIO COMFORT 218 TRIMLESS



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2181.14.930.XX.*** + VARIO FRAME3	14	3000	>90	500	1040
01.2181.14.940.XX.*** + VARIO FRAME3	14	4000	>90	500	1040

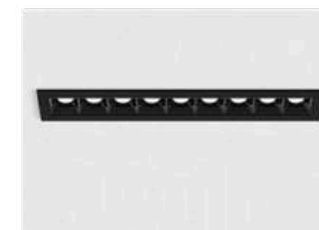


LED CE IP20 INCL 223 x 32 70 36° UGR<19
 MATERIAL | AL PC » 497

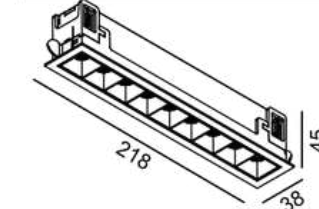


Color	XX	*** Options
BK	BK ■	ON/OFF
		DALI DIM DALI
		PC DIM PHASE CUT

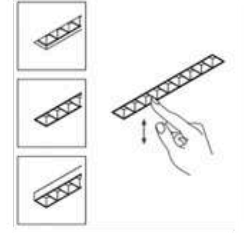
VARIO COMFORT 218



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2181.14.930.XX.***	14	3000	>90	500	1040
01.2181.14.940.XX.***	14	4000	>90	500	1040

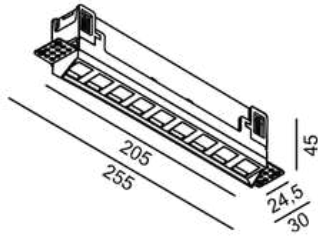
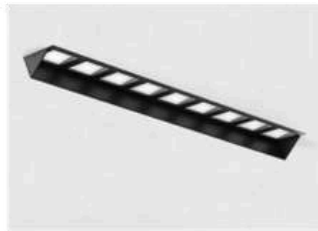


LED CE IP20 INCL 214 x 32 70 36° UGR<19
 MATERIAL | AL PC » 497



Color	XX	Frame	Body	*** Options
BK	BK ■	BK ■	BK ■	ON/OFF
WH	WH □	BK ■	BK ■	DALI DIM DALI
				PC DIM PHASE CUT

VARIO WALL WASHER 218 TRIMLESS

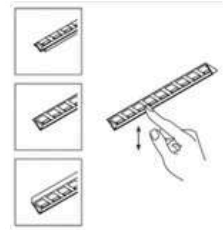


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2185.10.930.XX.*** + VARIO FRAME3	10	3000	>90	350	720
01.2185.10.940.XX.*** + VARIO FRAME3	10	4000	>90	350	720
01.2185.14.930.XX.*** + VARIO FRAME3	14	3000	>90	500	1010
01.2185.14.940.XX.*** + VARIO FRAME3	14	4000	>90	500	1010



MATERIAL | AL PC

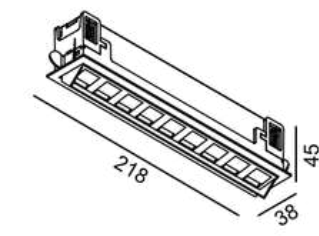
» 497



Color	Frame	Body
XX		
BK	BK	BK
WH	WH	BK

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

VARIO WALL WASHER 218

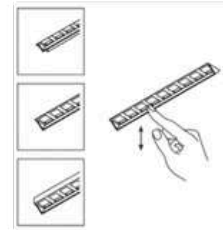


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.2185.10.930.XX.***	10	3000	>90	350	720
01.2185.10.940.XX.***	10	4000	>90	350	720
01.2185.14.930.XX.***	14	3000	>90	500	1010
01.2185.14.940.XX.***	14	4000	>90	500	1010



MATERIAL | AL PC

» 318

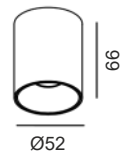


Color	Frame	Body
XX		
BK	BK	BK
WH	WH	BK

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

GHOST

NEW



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
02.0645.8.930.XX	8	3000	>90	220-240	620
02.0645.8.940.XX	8	4000	>90	220-240	620

ⓘ NECESSARY USE PHASE CUT DIMMER



MATERIAL | AL PC

ⓘ »497

Color XX	Body
BK	BK
BR	BR
MN	MN
SB	SB
WH	WH



02.0645.8.930.BR



02.0645.8.930.MN

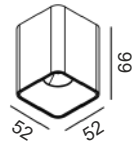


02.0645.8.930.SB



GHOST

NEW



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
02.0652.8.930.XX	8	3000	>90	220-240	620
02.0652.8.940.XX	8	4000	>90	220-240	620

ⓘ NECESSARY USE PHASE CUT DIMMER



MATERIAL | AL PC

ⓘ »497

Color XX	Body
BK	BK ■
BR	BR ■
MN	MN ■
SB	SB ■
WH	WH □



02.0652.8.930.BR



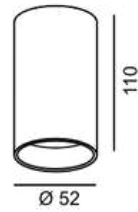
02.0652.8.930.MN



02.0652.8.930.SB



TUB M S 110



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.0511.9.930.XX.***	9	3000	>90	250	540
02.0511.9.940.XX.***	9	4000	>90	250	540

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL**

i » 497

Color	Body
XX	
BK	BK ■
BR	BR ■
DB	DB ■
WH	WH □

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



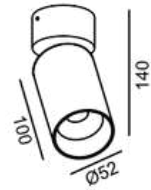
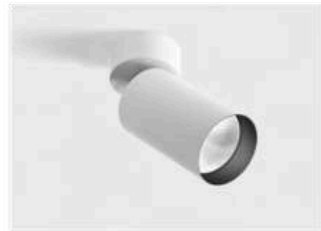
ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG
	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

i » 492



TUB M SA 90



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.0591.9.930.XX.***	9	3000	>90	250	540
02.0591.9.940.XX.***	9	4000	>90	250	540

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

Color XX	Body
BK	BK
BR	BR
DB	DB
WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



02.0591.9.930.BK



02.0591.9.930.BR



02.0591.9.930.DB



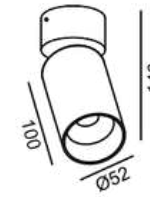
02.0591.9.930.WH

ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG
	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

» 492

TUB M SA NB



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
02.0595.9.930.XX	9	3000	>90	220-240	750
02.0595.9.940.XX	9	4000	>90	220-240	750



MATERIAL | AL

» 497

Color XX	Body
BK	BK
WH	WH



02.0595.9.930.BK + 06.A05SH.BR



02.0595.9.930.BK + 06.A05SH.CP



02.0595.9.930.WH + 06.A05SH.BR



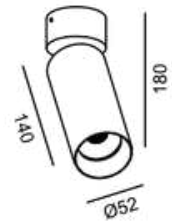
02.0595.9.930.WH + 06.A05SH.CP

ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG
	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT

» 492

TUB M SA 140



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.0514.13.930.XX.***	13	3000	>90	350	758
02.0514.13.940.XX.***	13	4000	>90	350	758

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

Color
XX Body

BK BK
WH WH

*** Options

	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



02.0514.13.930.BK + 06.A05SH.BR



02.0514.13.930.BK + 06.A05SH.CP



02.0514.13.930.WH + 06.A05SH.BR

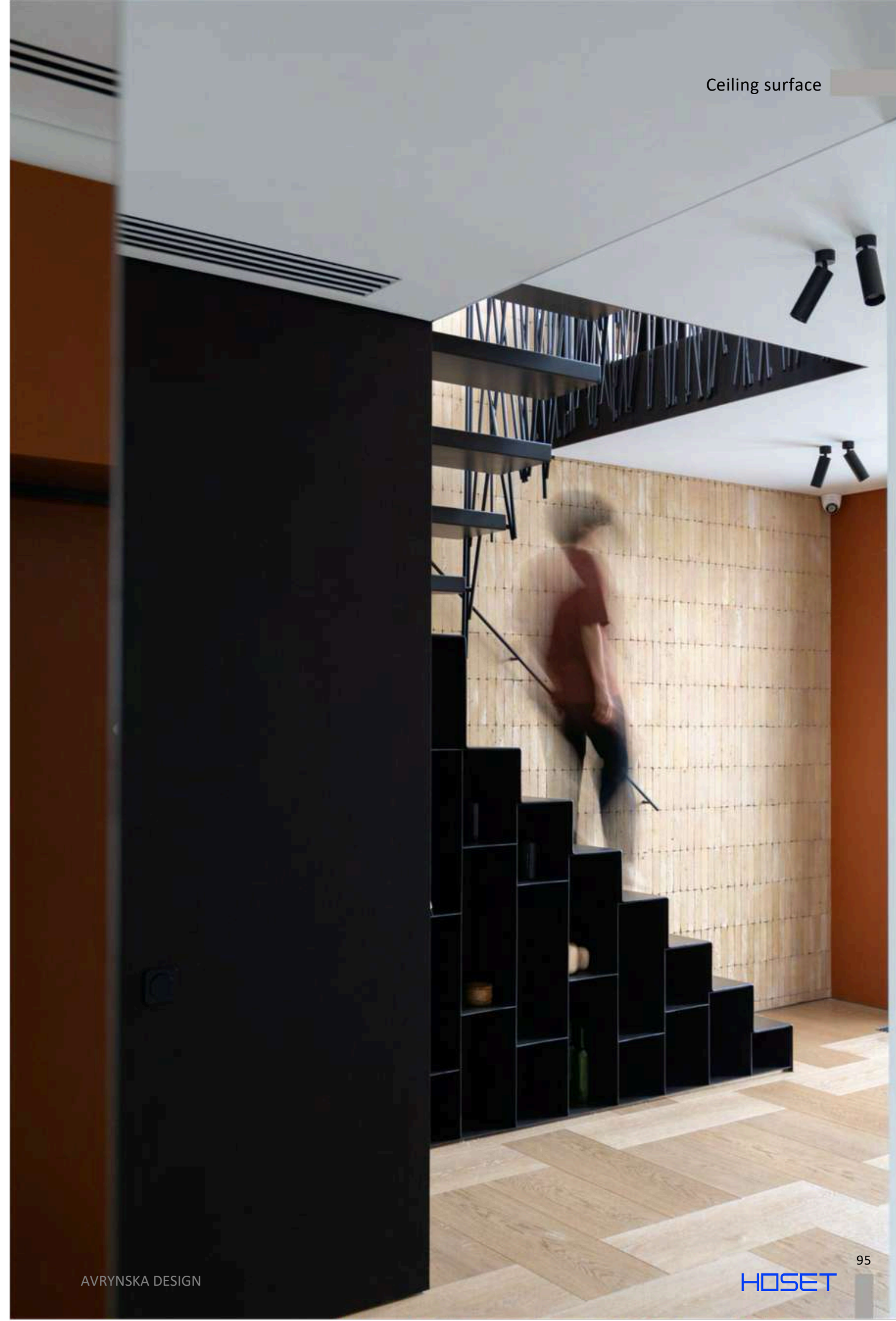


02.0514.13.930.WH + 06.A05SH.CP

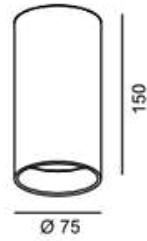
ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG
	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

» 492



TUB L S 150



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.0711.18.930.XX.***	18	3000	>90	500	1287
02.0711.18.940.XX.***	18	4000	>90	500	1287

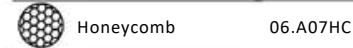
DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

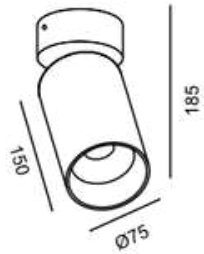
» 497

ACCESSORIES



»492

TUB L SA 150



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.0715.13.930.XX.***	13	3000	>90	350	1023
02.0715.13.940.XX.***	13	4000	>90	350	1023

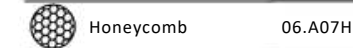
DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

ACCESSORIES



»492

Color
XX Body

BK BK

WH WH

*** Options

ON/OFF

DALI DIM DALI

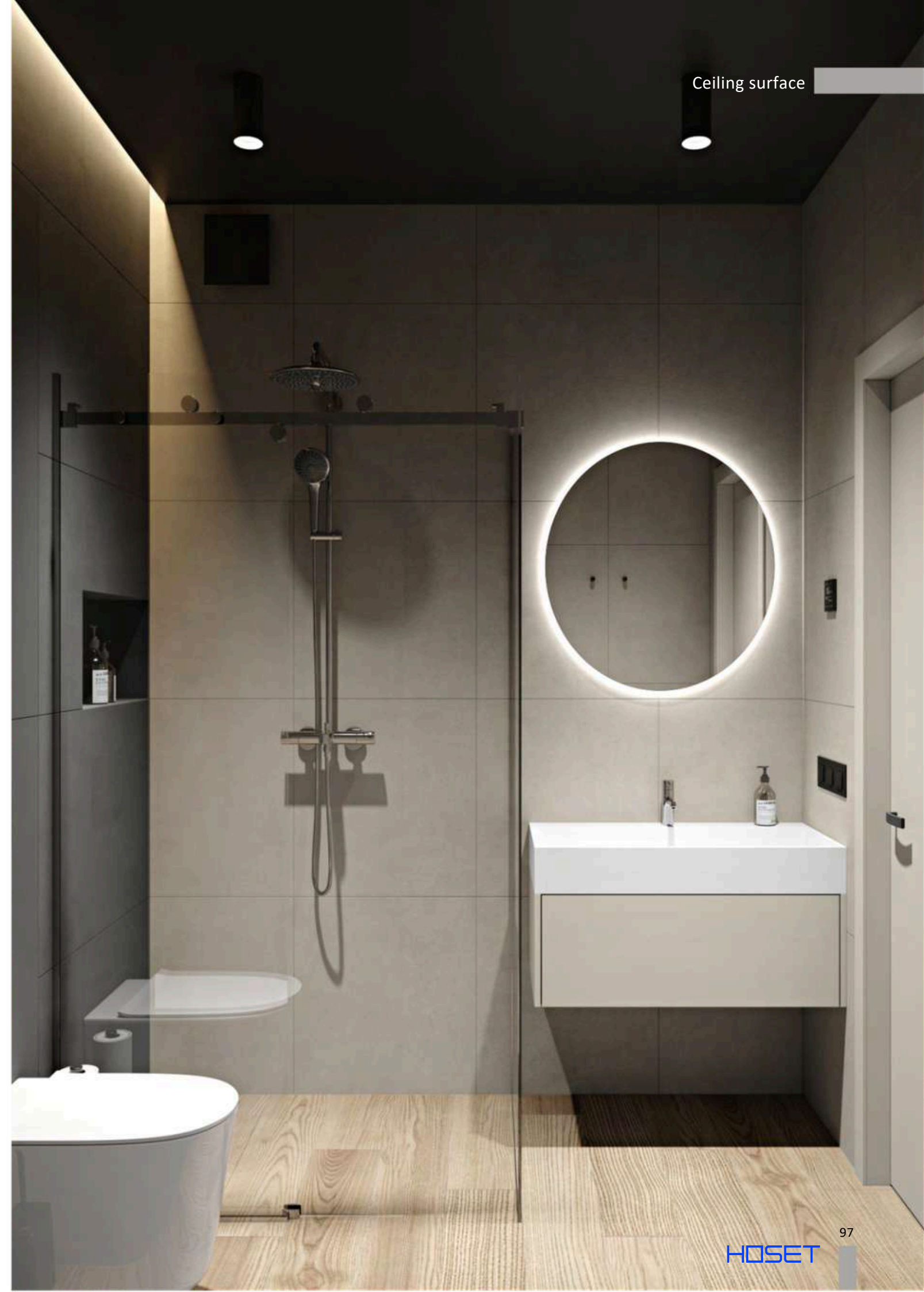
PC DIM PHASE CUT



02.0711.18.930.WH

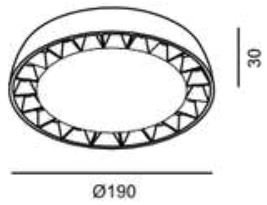


02.0711.18.930.BK



Ceiling surface

TURBINE



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.0190.15.930.XX.***	15	3000	>90	500	1800
02.0190.15.940.XX.***	15	4000	>90	500	1800



MATERIAL | AL

» 497

Color	Body
XX	
BK	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



02.0190.15.930.WH

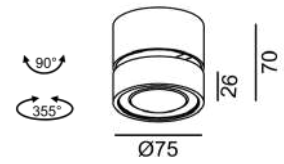


02.0190.15.930.BK

Ceiling surface



SOL SURF MINI



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.7526.7.930.XX.***	7	3000	>90	350	624
02.7526.7.940.XX.***	7	4000	>90	350	624

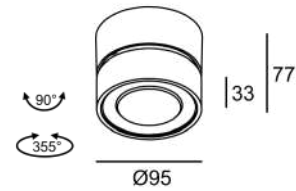
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL**

i » 497

SOL SURF



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.9533.14.930.XX.***	14	3000	>90	350	1446
02.9533.14.940.XX.***	14	4000	>90	350	1446

* DIM DALI/DIM PHASE CUT must be placed on remote



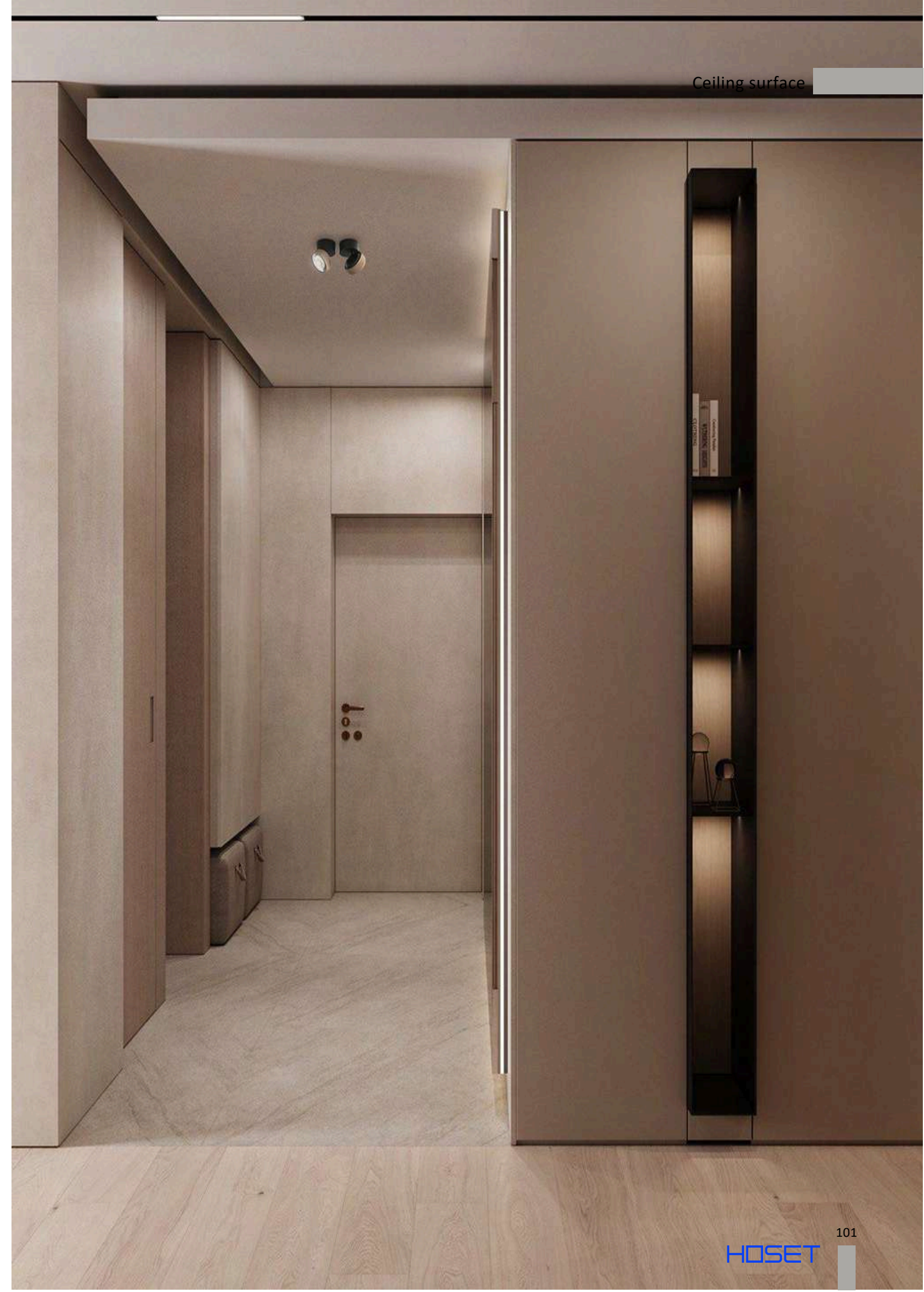
MATERIAL | **AL**

i » 497

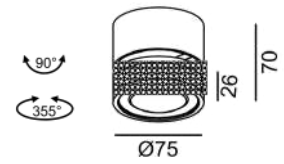
Color	Body	M RING
XX		
BK	BK ■ BK ■	
BK/BR	BK ■ BR ■	
BK/CP	BK ■ CP ■	
BK/CR	BK ■ CR ■	
BK/DB	BK ■ DB ■	
BK/WH	BK ■ WH □	
WH	WH □ WH □	
WH/BK	WH □ BK ■	
WH/BR	WH □ BR ■	
WH/CP	WH □ CP ■	
WH/CR	WH □ CR ■	
WH/DB	WH □ DB ■	

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

CHECK OTHER COLORS ON PAGE 494



SOL SURF MINI



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.7526.7.930.XX.***	7	3000	>90	350	624
02.7526.7.940.XX.***	7	4000	>90	350	624

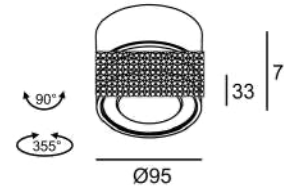
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

i » 497

SOL SURF



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.9533.14.930.XX.***	14	3000	>90	350	1446
02.9533.14.940.XX.***	14	4000	>90	350	1446

* DIM DALI/DIM PHASE CUT must be placed on remote



MATERIAL | AL

i » 497

Color
XX Body M RING GRAIN

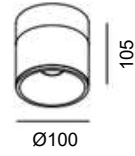
BK/BKG	BK	■	BKG	■
BK/BRG	BK	■	BRG	■
BK/BZG	BK	■	BZG	■
BK/CFG	BK	■	CFG	■
BK/CPG	BK	■	CPG	■
BK/CRG	BK	■	CRG	■
BK/DBG	BK	■	DBG	■
BK/DBG	BK	■	DBG	■
BK/SBG	BK	■	SBG	■
BK/WHG	BK	■	WHG	■
WH/BKG	WH	□	BKG	■
WH/BRG	WH	□	BRG	■
WH/BZG	WH	□	BZG	■
WH/CFG	WH	□	CFG	■
WH/CPG	WH	□	CPG	■
WH/CRG	WH	□	CRG	■
WH/DBG	WH	□	DBG	■
WH/SBG	WH	□	SBG	■
WH/WHG	WH	□	WHG	■

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

CHECK OTHER COLORS ON PAGE 494



GLOW M



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.0910.9.930.XX.***	9	3000	>90	250	445
02.0910.9.940.XX.***	9	4000	>90	250	445

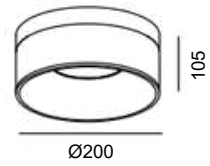
DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL PC

»497

GLOW L



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.1910.18.930.XX.***	18	3000	>90	500	700
02.1910.18.940.XX.***	18	4000	>90	500	700



MATERIAL | AL PC

»497

Color

XX

Body

BK

BK

BR

BR

WH

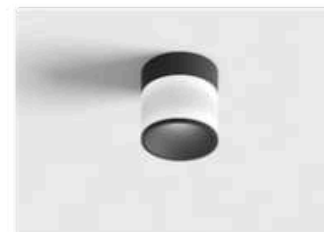
WH

*** Options

ON/OFF

DALI DIM DALI

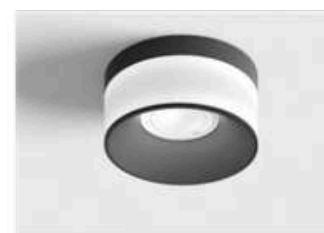
PC DIM PHASE CUT



02.0910.9.930.BK



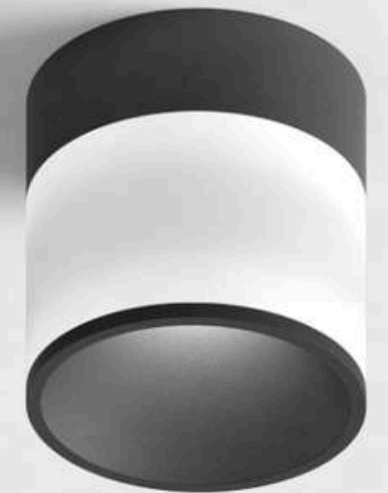
02.0910.9.930.BR



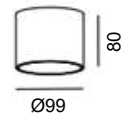
02.1910.18.930.BK



02.1910.18.930.BR



PRISMA S



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.0980.9.930.XX.***	9	3000	>90	250	720
02.0980.9.940.XX.***	9	4000	>90	250	720

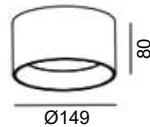
DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL PMMA

»497

PRISMA M



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.1580.13.930.XX.***	13	3000	>90	350	881
02.1580.13.940.XX.***	13	4000	>90	350	881

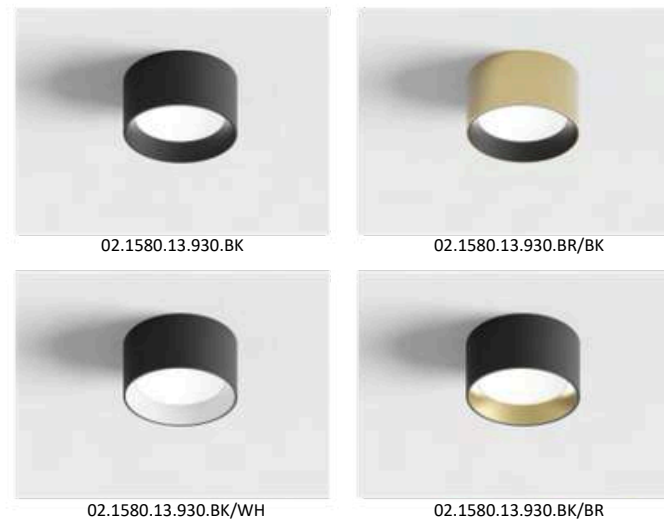


MATERIAL | AL PMMA

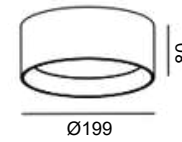
»497

Color XX	Body	Shield
BK	BK	BK
BK/BR	BK	BR
BK/WH	BK	WH
BR	BR	BR
BR/BK	BR	BK
BR/WH	BR	WH
WH	WH	WH
WH/BK	WH	BK
WH/BR	WH	BR

*** Options
ON/OFF
DALI DIM DALI
PC DIM PHASE CUT



PRISMA L



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.1980.16.930.XX.***	16	3000	>90	500	1778
02.1980.16.940.XX.***	16	4000	>90	500	1778



MATERIAL | AL PMMA

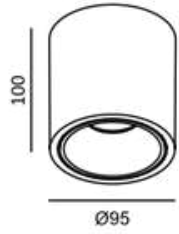
»497

Color XX	Body	Shield
BK	BK	BK
BK/BR	BK	BR
BK/WH	BK	WH
BR	BR	BR
BR/BK	BR	BK
BR/WH	BR	WH
WH	WH	WH
WH/BK	WH	BK
WH/BR	WH	BR

*** Options
ON/OFF
DALI DIM DALI
PC DIM PHASE CUT



ROLL



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
02.0800.10.930.XX.***	9	3000	>90	250	820
02.0800.10.940.XX.***	9	4000	>90	250	870



MATERIAL | AL

» 497

Color
XX Body

BK BK

WH WH

*** Options

ON/OFF

DALI DIM DALI

PC DIM PHASE CUT



02.0800.10.930.WH

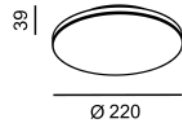


02.0800.10.930.BK

OTHER COLORS TEMPERATURE ON REQUEST



BRIGHT S



Code	Product Lumen	Power Wa	Color T (K)	CRI	V	Color
02.2239.15.930/940.WH	945	15	3000/4000	>90	220-240	White
	630	10				
	560	8				



MATERIAL | AL PC

[i](#) » 497

BRIGHT M



Code	Product Lumen	Power Wa	Color T (K)	CRI	V	Color
02.3039.24.930/940.WH	1610	24	3000/4000	>90	220-240	White
	1260	18				
	700	10				

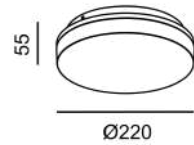


MATERIAL | AL PC

[i](#) » 497



FLAT R1



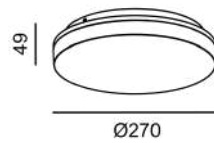
Code	Product Lumen	Power Wa	Color T (K)	CRI	V	Color
02.2255.15.930/940.WH	1190	15	3000/4000	>90	220-240	White
	770	10				



MATERIAL | PC PC

[i](#) » 497

FLAT R2



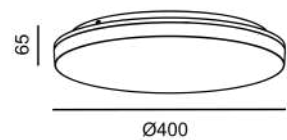
Code	Product Lumen	Power Wa	Color T (K)	CRI	V	Color
02.2749.24.930/940.WH	1960	24	3000/4000	>90	220-240	White
	1470	18				
	805	10				



MATERIAL | PC PC

[i](#) » 497

FLAT R3



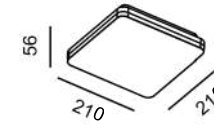
Code	Product Lumen	Power Wa	Color T (K)	CRI	V	Color
02.4065.32.930/940.WH	2880	32	3000/4000	>90	220-240	White
	1960	24				



MATERIAL | PC PC

[i](#) » 497

FLAT S1



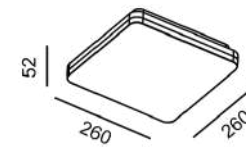
Code	Product Lumen	Power Wa	Color T (K)	CRI	V	Color
02.2121.15.930/940.WH	1210	15	3000/4000	>90	220-240	White
	770	10				



MATERIAL | PC PC

[i](#) » 497

FLAT S2



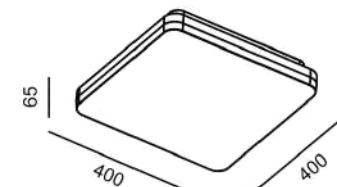
Code	Product Lumen	Power Wa	Color T (K)	CRI	V	Color
02.2626.24.930/940.WH	1960	24	3000/4000	>90	220-240	White
	1470	18				
	805	10				



MATERIAL | PC PC

[i](#) » 497

FLAT S3



Code	Product Lumen	Power Wa	Color T (K)	CRI	V	Color
02.4040.32.930/940.WH	2660	38	3000/4000	>90	220-240	White
	2030	29				



MATERIAL | PC PC

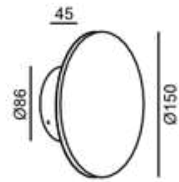
[i](#) » 497

BUTTON RS



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.0150.8.930.XX.***	8	3000	>90	500	720
10.0150.8.940.XX.***	8	4000	>90	500	720

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



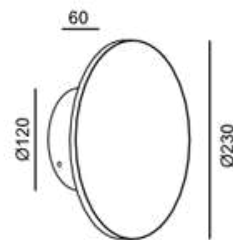
MATERIAL | AL PC

» 497

BUTTON RM



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.0220.14.930.XX.***	14	3000	>90	500	960
10.0220.14.940.XX.***	14	4000	>90	500	960



MATERIAL | AL PC

» 497

Color
XX Body
CG CG

*** Options

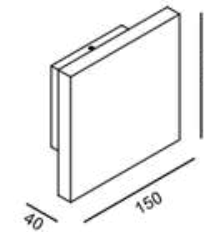
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

BUTTON SM



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.0220.15.930.XX.***	14,4	3000	>90	500	720
10.0220.15.940.XX.***	14,4	4000	>90	500	720

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL PC

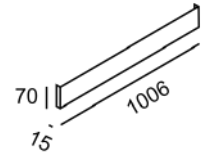
» 497

Color
XX Body
BK BK

*** Options

	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

STRAIGHT



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
02.7015.1.930.XX	18	3000	>90	48	1800
02.7015.1.940.XX	18	4000	>90	48	1800

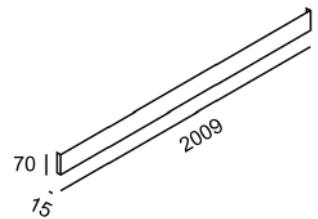
i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

i » 497

STRAIGHT



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
02.7015.2.930.XX	36	3000	>90	48	3600
02.7015.2.940.XX	36	4000	>90	48	3600

i DRIVER MUST BE PLACED ON REMOTE



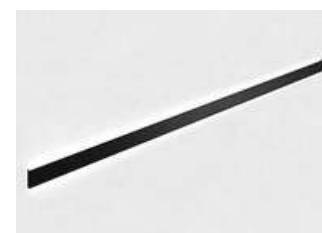
MATERIAL | AL PC

i » 497

Color	Body
XX	
BK	
WH	



02.7015.1.930.BK



02.7015.2.930.BK

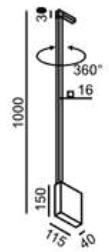


ROD



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1000.10.930.XX.***	10,5	3000	>90	24	630

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL PC

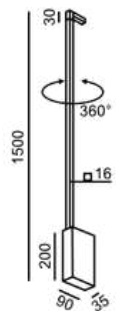
» 497

ROD



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1500.17.930.XX.***	18	3000	>90	24	1080

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



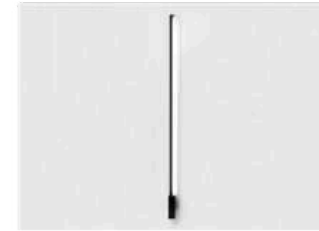
MATERIAL | AL PC

» 497

Color
XX Body
BK BK ■

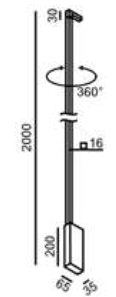
***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

ROD



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1900.23.930.XX.***	25	3000	>90	24	1500

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL PC

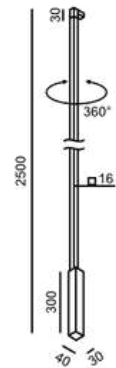
» 497

ROD



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.2483.30.930.XX.***	30	3000	>90	24	1800

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



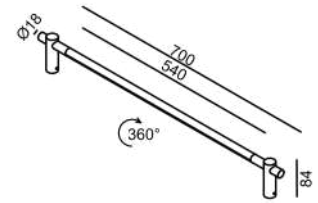
MATERIAL | AL PC

» 497

Color
XX Body
BK BK ■

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

SLIMLINE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1807.5.930.XX	5	3000	>90	48	400

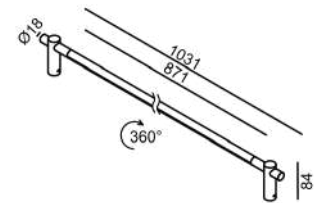
DRIVER MUST BE PLACED ON REMOTE



MATERIAL | BR PC

» 497

SLIMLINE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1810.8.930.XX	8	3000	>90	48	640

DRIVER MUST BE PLACED ON REMOTE

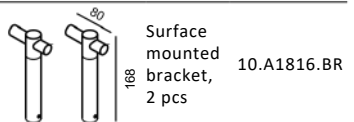
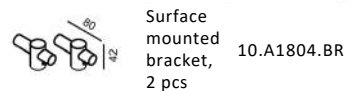


MATERIAL | BR PC

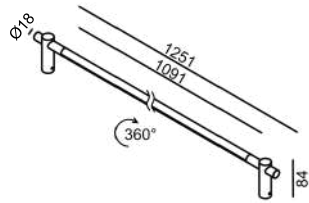
» 497

Color	Body
XX	BR
BR	BR

ACCESSORIES



SLIMLINE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1812.10.930.XX	10	3000	>90	48	800

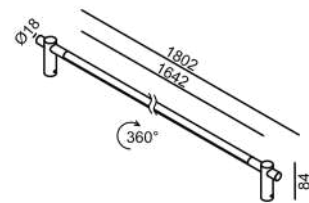
ⓘ DRIVER MUST BE PLACED ON REMOTE



MATERIAL | BR PC

ⓘ »497

SLIMLINE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1818.15.930.XX	15	3000	>90	48	1200

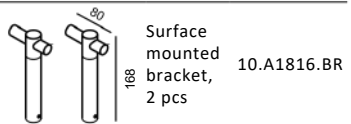
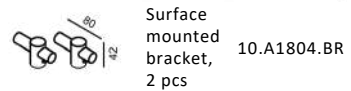
ⓘ DRIVER MUST BE PLACED ON REMOTE



MATERIAL | BR PC

ⓘ »497

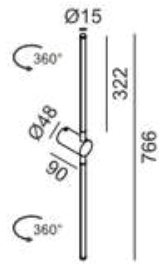
ACCESSORIES



Color	Body
XX	BR
BR	BR



STRAW



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.1576.6.930.XX.***	6	3000	>90	350	413
10.1576.6.940.XX.***	6	4000	>90	350	413

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL PC

» 497

Color XX	Body
BK	BK
BR	BR

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



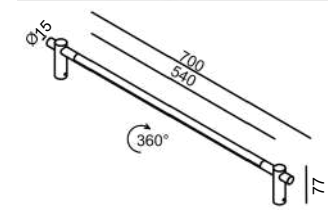
10.1576.6.930.BK



10.1576.6.930.BR



STRAW



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1507.5.930.XX	5	3000	>90	48	400
10.1507.5.940.XX	5	4000	>90	48	400

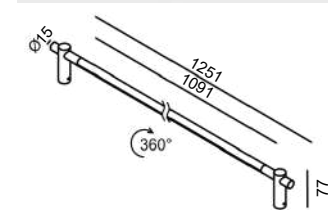
i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

i » 497

STRAW



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1512.10.930.XX	10	3000	>90	48	800
10.1512.10.940.XX	10	4000	>90	48	800

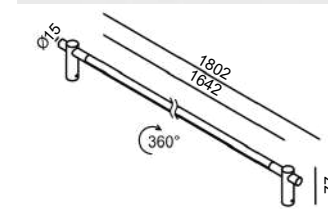
i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

i » 497

STRAW



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1518.15.930.XX	15	3000	>90	48	1200
10.1518.15.940.XX	15	4000	>90	48	1200

i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

i » 497

Color	Body
XX	
BK	
BR	

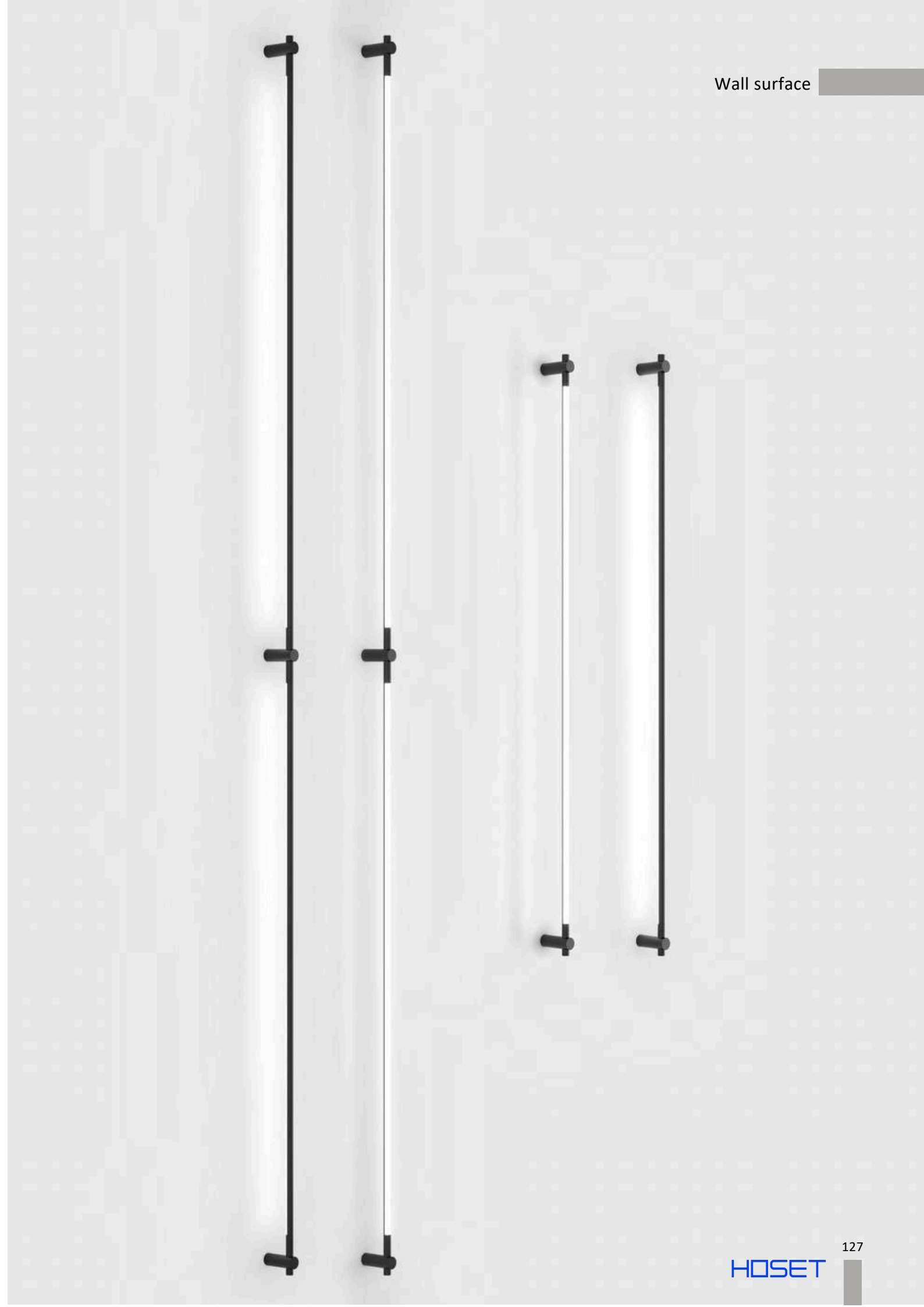
ACCESSORIES

	Surface mounted bracket	10.A1511.BK
--	-------------------------	-------------

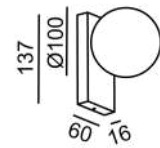


10.A1511.BK

OTHER COLORS TEMPERATURE ON REQUEST



SFERA WALL S



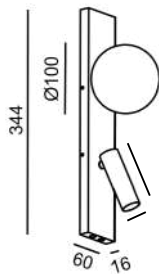
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.0613.4.930.XX	4	3000	>90	350	243
10.0613.4.940.XX	4	4000	>90	350	243



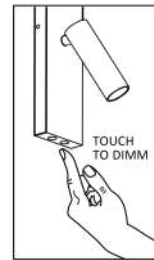
MATERIAL | AL GL

[i](#) » 497

SFERA WALL M



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.0634.5.930.XX	4 + 1,5	3000	>90	220-240	243 + 119
10.0634.5.940.XX	4 + 1,5	4000	>90	220-240	243 + 119



MATERIAL | AL GL

[i](#) » 497

Color XX	Body
BK	BK ■
BR	BR ■



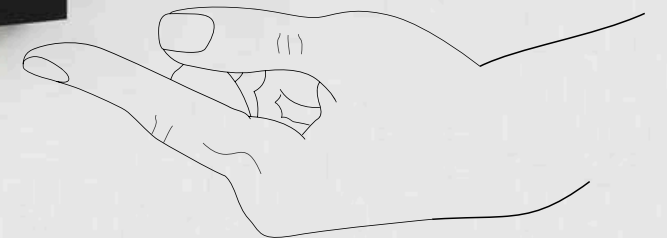
10.0613.4.930.BR



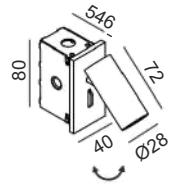
10.0634.5.930.BR



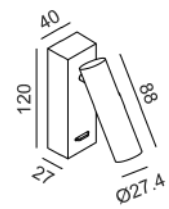
TOUCH TO DIMM



TO READ IN

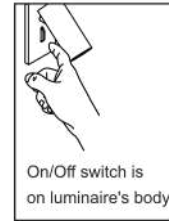


TO READ



Color	Body
XX	
BK	BK ■
BRM	BRM ■
WH	WH □

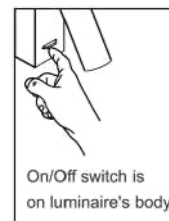
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.0372.2.930.XX	2,1	3000	>90	700	126
10.0372.2.940.XX	2,1	4000	>90	700	126



MATERIAL | AL

» 497

Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.0388.2.930.XX	2,1	3000	>90	700	126
10.0388.2.940.XX	2,1	4000	>90	700	126



MATERIAL | AL

» 497

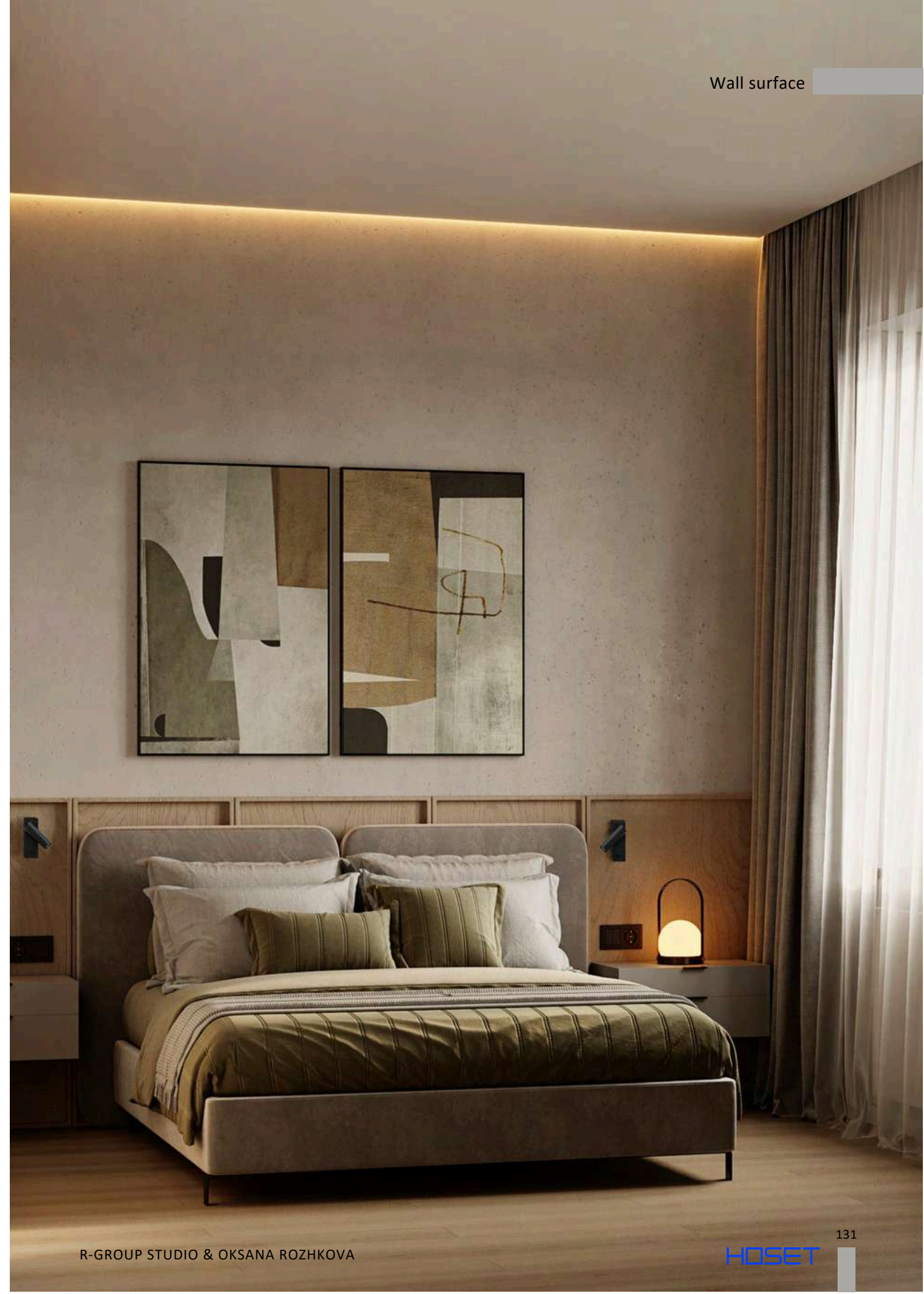


10.0388.2.930.BK



10.0388.2.930.BR

OTHER COLORS TEMPERATURE ON REQUEST



R-GROUP STUDIO & OKSANA ROZHKOVA

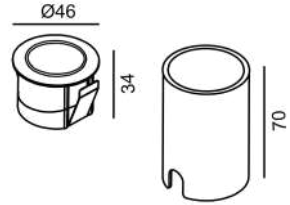
Wall recessed

IN WALL RING



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
01.3853.R1.830.XX	1	3000	>80	24	20
01.3853.R1.840.XX	1	4000	>80	24	20

DRIVER MUST BE PLACED ON REMOTE



MATERIAL | INOX PC

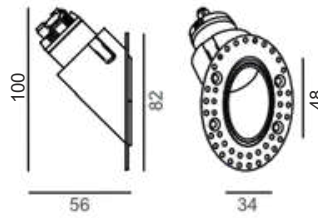
» 497

Color
XX Body
ST ST ■

Wall recessed



IN WALL O



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3805.EL.930.XX.***	3,3	3000	>90	700	364
01.3805.EL.940.XX.***	3,3	4000	>90	700	364

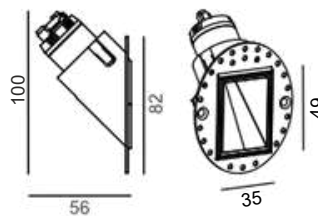
DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

IN WALL S



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.3805.SQ.930.XX.***	3,3	3000	>90	700	364
01.3805.SQ.940.XX.***	3,3	4000	>90	700	364

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

Color

XX

BK BK

WH WH

*** Options

ON/OFF

DALI DIM DALI

PC DIM PHASE CUT



01.3805.EL.930.WH



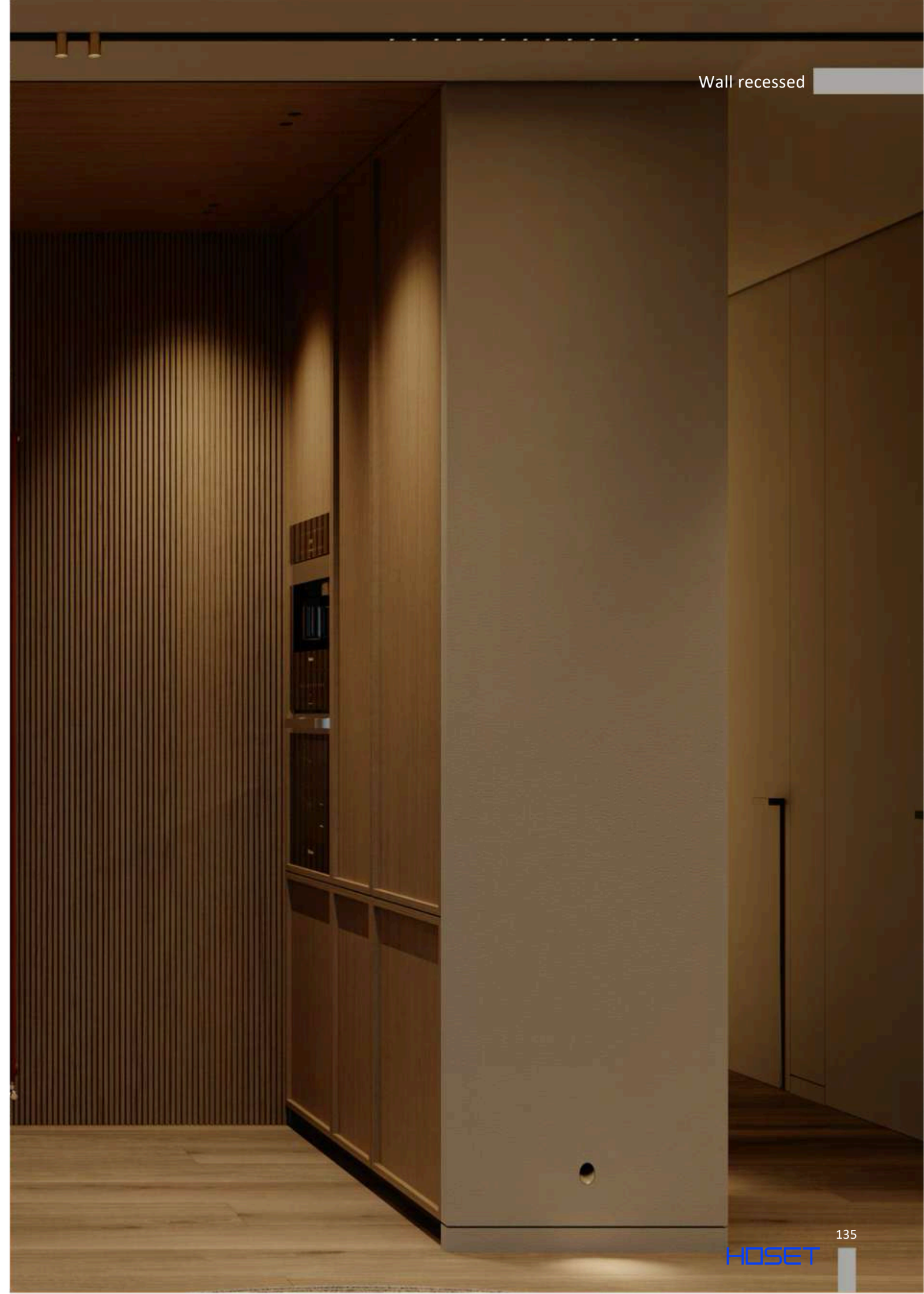
01.3805.EL.930.BK



01.3806.SQ.930.WH

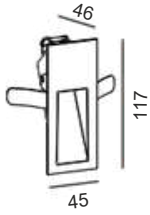


01.3806.SQ.930.BK



Wall recessed

STEP



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
01.4512.2.930.XX.***	2,1	3000	>90	700	89
01.4512.2.940.XX.***	2,1	4000	>90	700	89

DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL

» 497

Color

XX

BK BK

WH WH

*** Options

ON/OFF

DALI DIM DALI

PC DIM PHASE CUT



01.4512.2.930.WH



01.4512.2.930.BK

Wall recessed



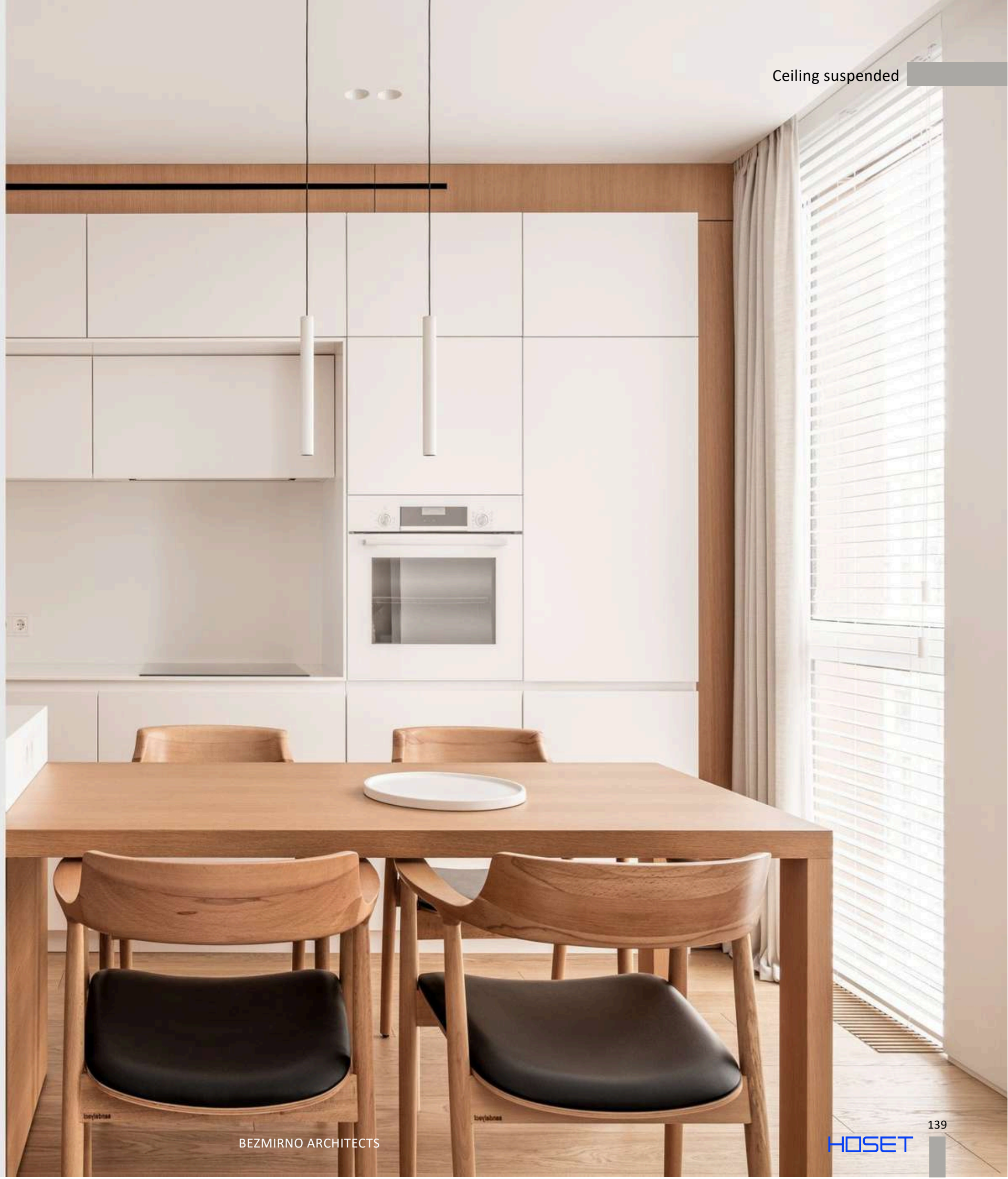
Ceiling suspended



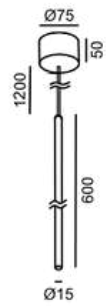
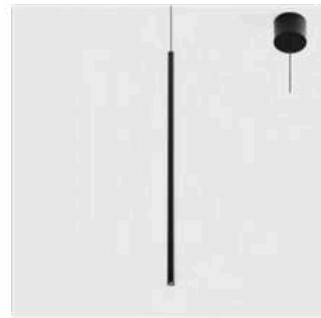
SUSPENDED TUB SERIES

The TUB suspended series is a collection of pendant lights, which allows the creation of different combinations on diameter and length in order to create a unique composition of pendant lights. The TUB has a cylindrical shape and is available in a variety of sizes and finishes to suit different design preferences.

Ceiling suspended



TUB XS P



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0160.2.930.XX.***	2,4	3000	>90	700	137
03.0160.2.940.XX.***	2,4	4000	>90	700	137

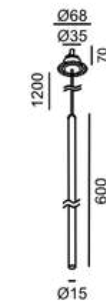
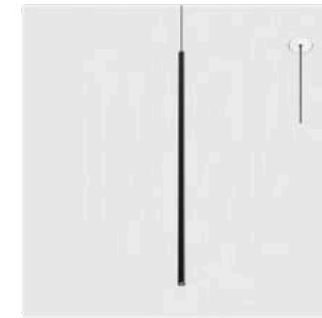
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL**

i » 497

TUB XS P NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0161.2.930.XX.***	2,4	3000	>90	700	137
03.0161.2.940.XX.***	2,4	4000	>90	700	137

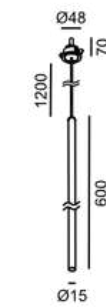
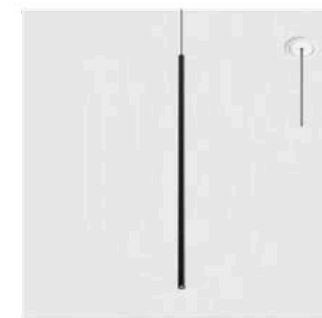
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL**

i » 497

TUB XS P NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0162.2.930.XX.***	2,4	3000	>90	700	137
03.0162.2.940.XX.***	2,4	4000	>90	700	137

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

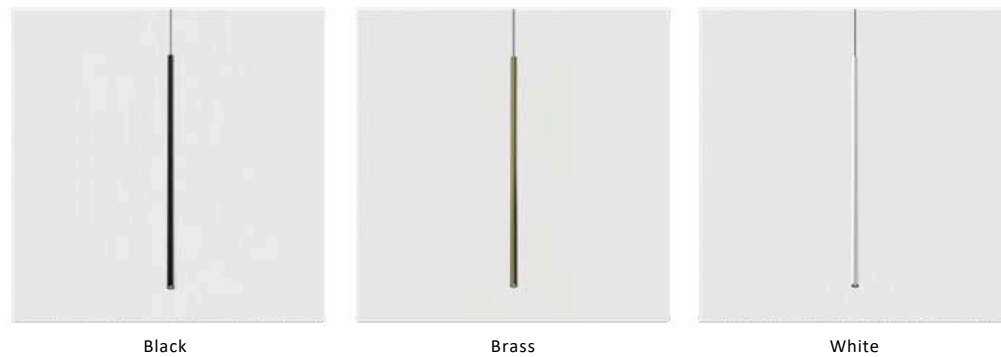


MATERIAL | **AL**

i » 497

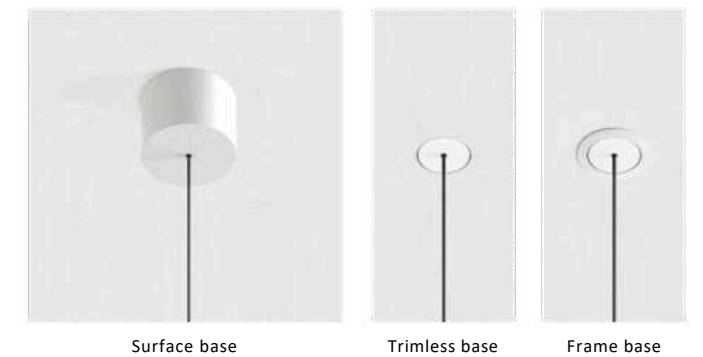
Color	Body
XX	
BK	BK ■
BR	BR ■
WH	WH □

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

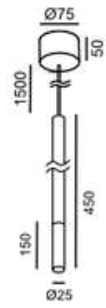


Color	Body
XX	
BK	BK ■
BR	BR ■
WH	WH □

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



MATCH S P 450



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0340.7.930.XX.***	7	3000	>90	700	415
03.0340.7.940.XX.***	7	4000	>90	700	415

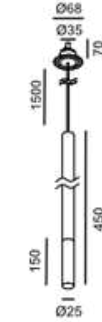
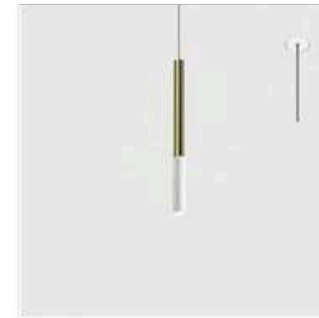
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **BR** **PC**

i » 497

MATCH S P 450 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0341.7.930.XX.***	7	3000	>90	700	415
03.0341.7.940.XX.***	7	4000	>90	700	415

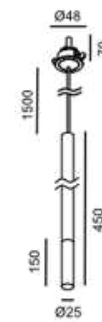
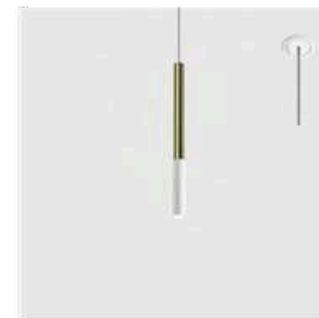
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **BR** **PC**

i » 497

MATCH S P 450 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0342.7.930.XX.***	7	3000	>90	700	415
03.0342.7.940.XX.***	7	4000	>90	700	415

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **BR** **PC**

i » 497

Color	Body
XX	BR

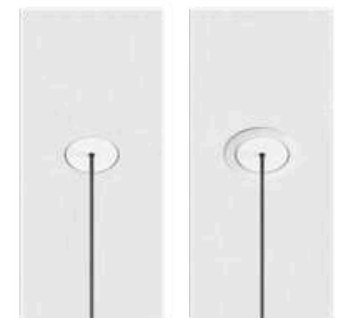
***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



Surface base

Color	Body
XX	BR

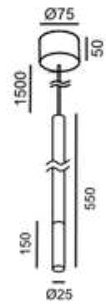
***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



Trimless base

Frame base

MATCH S P 550



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0350.7.930.XX.***	7	3000	>90	700	415
03.0350.7.940.XX.***	7	4000	>90	700	415

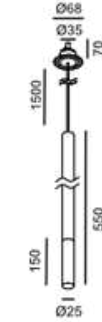
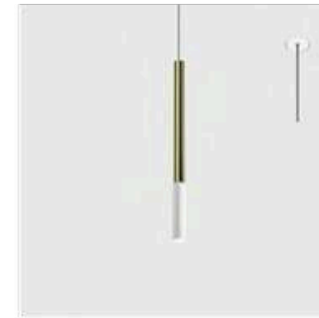
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **BR** **PC**

i » 497

MATCH S P 550 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0351.7.930.XX.***	7	3000	>90	700	415
03.0351.7.940.XX.***	7	4000	>90	700	415

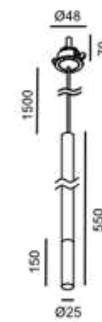
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **BR** **PC**

i » 497

MATCH S P 550 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0352.7.930.XX.***	7	3000	>90	700	415
03.0352.7.940.XX.***	7	4000	>90	700	415

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **BR** **PC**

i » 497

Color	Body
XX	BR

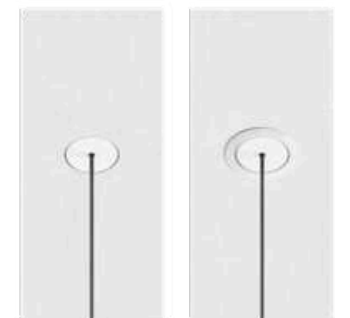
***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



Surface base

Color	Body
XX	BR

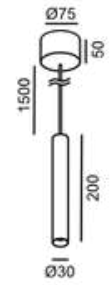
***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



Trimless base

Frame base

TUB S P 200



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0320.8.930.XX.***	8	3000	>90	700	610
03.0320.8.940.XX.***	8	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

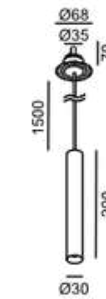
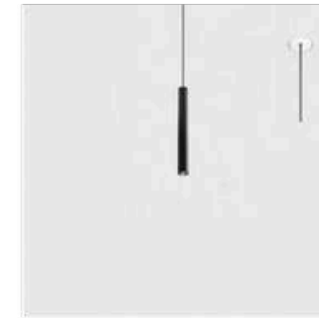


MATERIAL | AL

i » 497

i » 492

TUB S P 200 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0321.8.930.XX.***	8	3000	>90	700	610
03.0321.8.940.XX.***	8	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

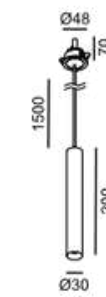
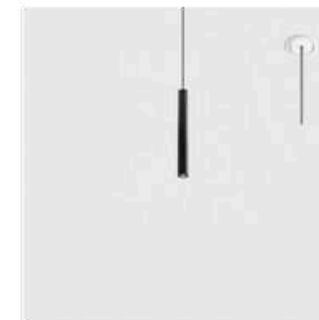


MATERIAL | AL

i » 497

i » 492

TUB S P 200 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0322.8.930.XX.***	8	3000	>90	700	610
03.0322.8.940.XX.***	8	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24



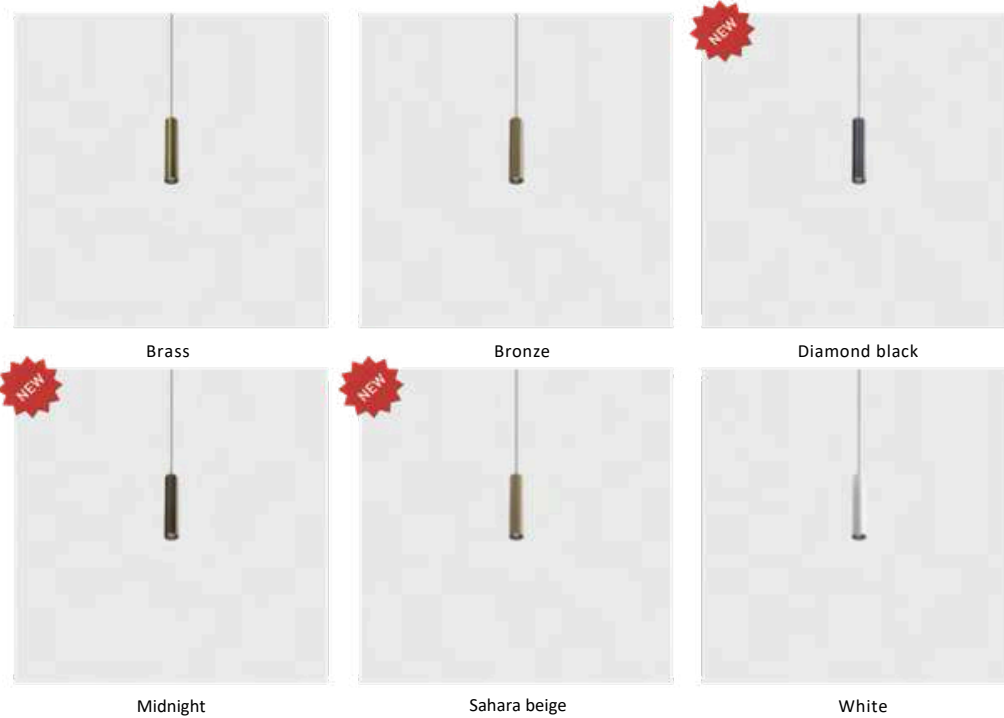
MATERIAL | AL

i » 497

i » 492

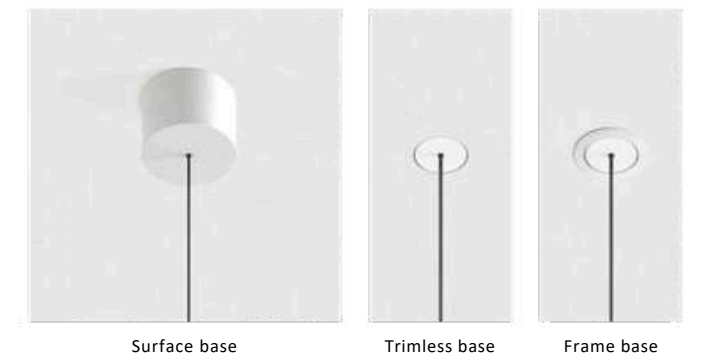
Color XX	Body
BK	BK
BR	BR
BZ	BZ
DB	DB
MN	MN
SB	SB
WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

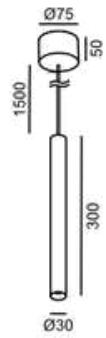


Color XX	Body
BK	BK
BR	BR
BZ	BZ
DB	DB
MN	MN
SB	SB
WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



TUB S P 300



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0330.8.930.XX.***	8	3000	>90	700	610
03.0330.8.940.XX.***	8	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

ACCESSORIES

Honeycomb	06.A03HC
Lens 24°	06.A03LS24

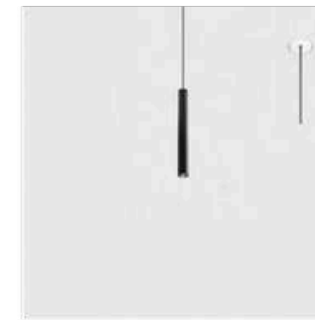


MATERIAL | AL

i » 497

i » 492

TUB S P 300 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0331.8.930.XX.***	8	3000	>90	700	610
03.0331.8.940.XX.***	8	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

ACCESSORIES

Honeycomb	06.A03HC
Lens 24°	06.A03LS24

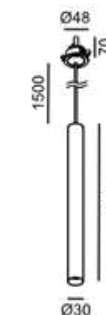
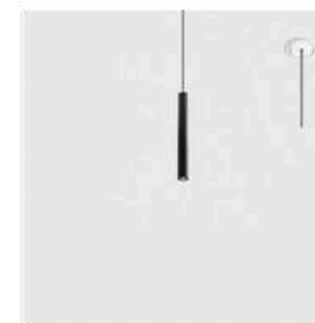


MATERIAL | AL

i » 497

i » 492

TUB S P 300 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0332.8.930.XX.***	8	3000	>90	700	610
03.0332.8.940.XX.***	8	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

ACCESSORIES

Honeycomb	06.A03HC
Lens 24°	06.A03LS24



MATERIAL | AL

i » 497

i » 492

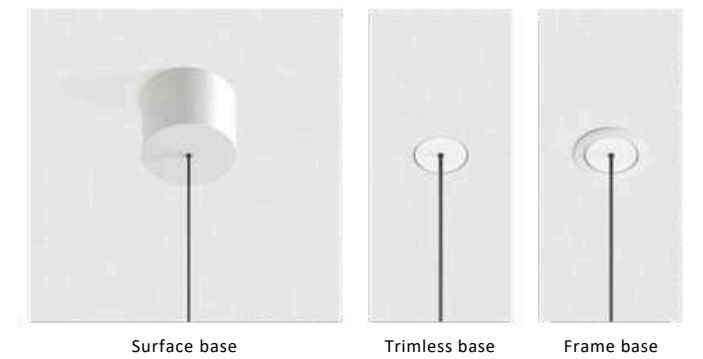
Color XX	Body
BK	BK
BR	BR
BZ	BZ
MN	MN
SB	SB
WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

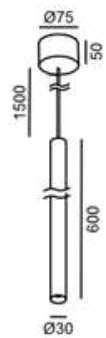


Color XX	Body
BK	BK
BR	BR
BZ	BZ
MN	MN
SB	SB
WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



TUB S P 600



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0360.8.930.XX.***	8	3000	>90	700	610
03.0360.8.940.XX.***	8	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

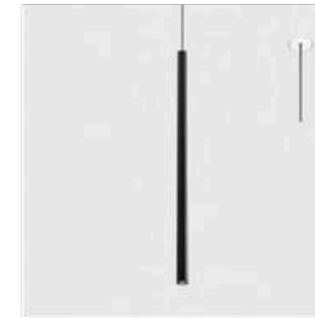


MATERIAL | AL

i » 497

i » 492

TUB S P 600 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0361.8.930.XX.***	8	3000	>90	700	610
03.0361.8.940.XX.***	8	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

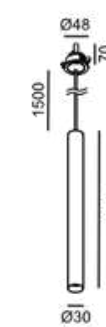
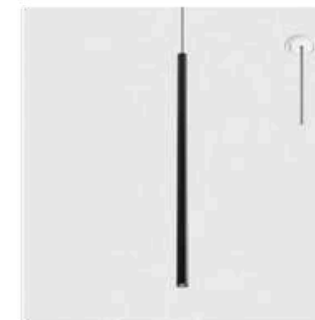


MATERIAL | AL

i » 497

i » 492

TUB S P 600 NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0362.8.930.XX.***	8	3000	>90	700	610
03.0362.8.940.XX.***	8	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24



MATERIAL | AL

i » 497

i » 492

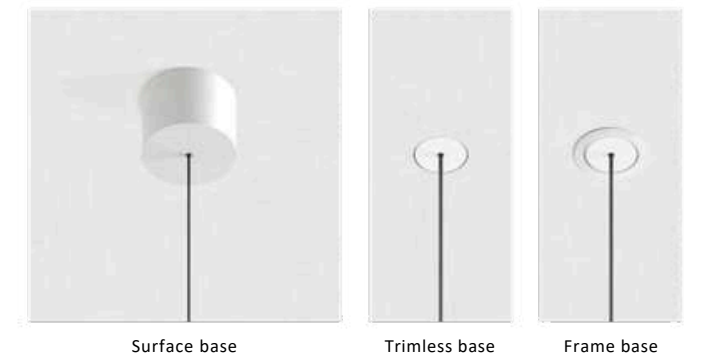
Color	Body
XX	
BK	BK
BR	BR
BZ	BZ
MN	MN
SB	SB
WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

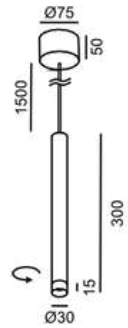
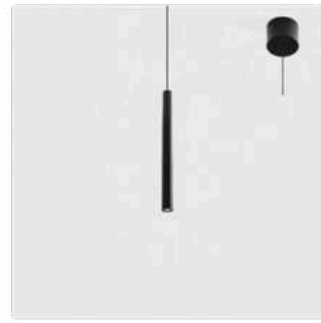


Color	Body
XX	
BK	BK
BR	BR
BZ	BZ
MN	MN
SB	SB
WH	WH

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



TUB S P 300 ZOOM



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0309.6.930.XX.***	5,4	3000	>90	700	228-307
03.0309.6.940.XX.***	5,4	4000	>90	700	228-307

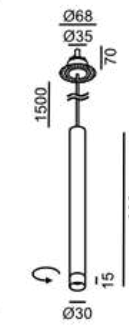
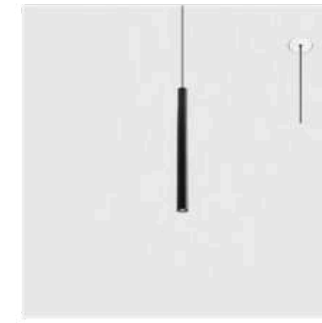
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL**

i » 497

TUB S P 300 ZOOM NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0319.6.930.XX.***	5,4	3000	>90	700	228-307
03.0319.6.940.XX.***	5,4	4000	>90	700	228-307

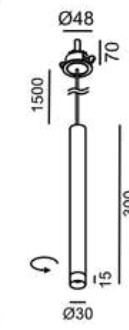
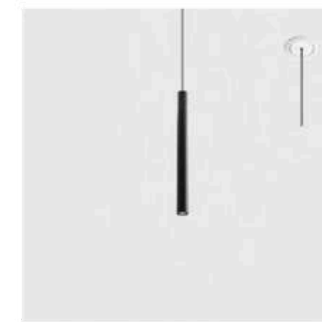
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL**

i » 497

TUB S P 300 ZOOM NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0329.6.930.XX.***	5,4	3000	>90	70	228-307
03.0329.6.940.XX.***	5,4	4000	>90	0	228-307

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

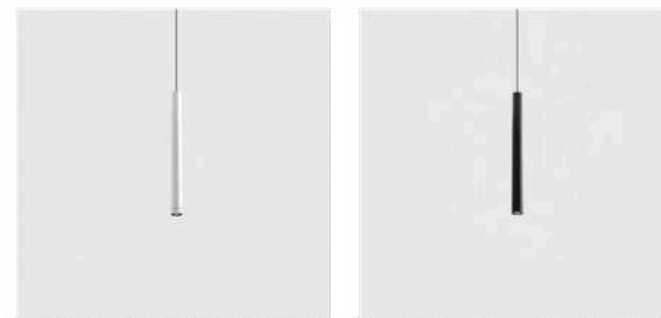


MATERIAL | **AL**

i » 497

Color	Body
XX	
BK	BK <input checked="" type="checkbox"/>
WH	WH <input type="checkbox"/>

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



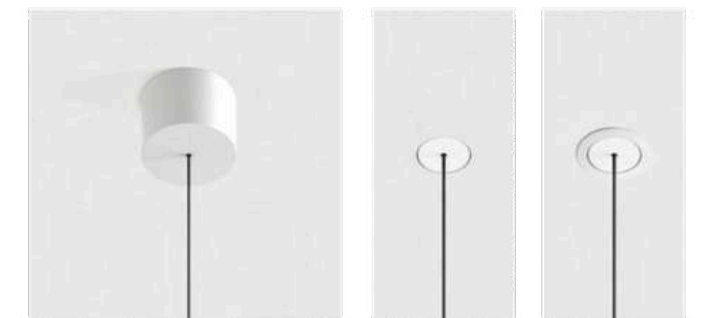
White

Black

OTHER COLORS TEMPERATURE ON REQUEST

Color	Body
XX	
BK	BK <input checked="" type="checkbox"/>
WH	WH <input type="checkbox"/>

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



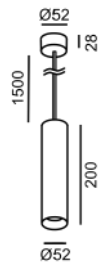
Surface base

Trimless base

Frame base

OTHER COLORS TEMPERATURE ON REQUEST

TUB M P 200 DTW



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0521.12.DTW.XX	12	3000	>95	350	1150

i NECESSARY USE PHASE CUT DIMMER



MATERIAL | **AL**

i » 497

3000K
100%



2700K
50%



1800K
5%



Dim to warm it is a new technology for regulation of light intensity and color temperature synchronously. Necessary use phase cut dimmer.



03.0521.12.DTW.WH + 06.A05SHL.BR



03.0521.12.DTW.BK + 06.A05SHL.BR



03.0521.12.DTW.WH + 06.A05SHL.CP



03.0521.12.DTW.BK + 06.A05SHL.CP

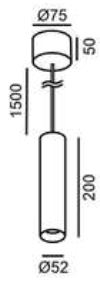
ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG
	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

i » 492

Color	Body
XX	
BK	BK ■
WH	WH □

TUB M P 200



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0521.19.930.XX.***	10,8	3000	>90	500	1120
03.0521.19.940.XX.***	10,8	4000	>90	500	1120

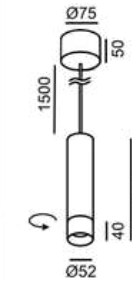
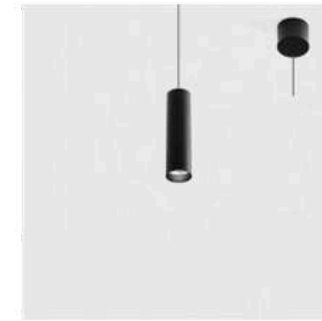
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL**

i » 497

TUB M P 200 ZOOM



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.0529.13.930.XX.***	13	3000	>9	35	615-1040
03.0529.13.940.XX.***	13	4000	0	0	615-1040

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

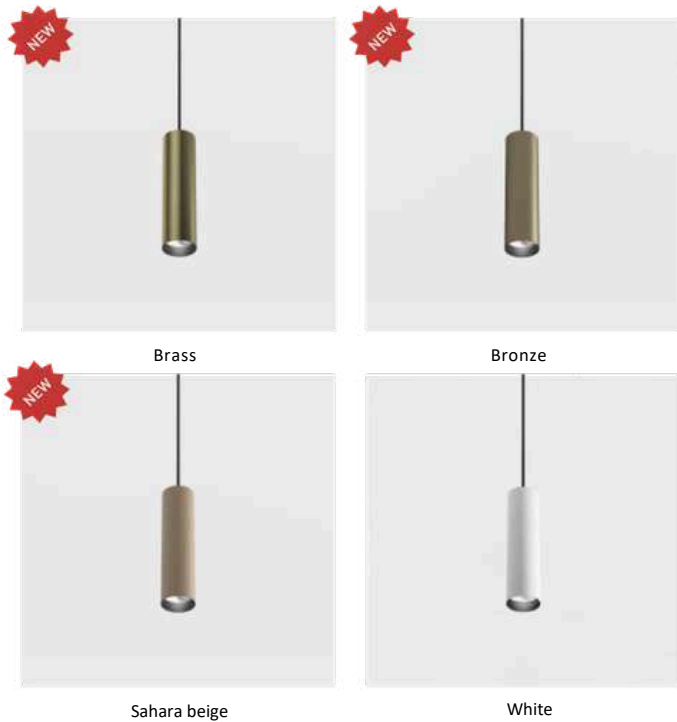


MATERIAL | **AL**

i » 497

Color XX	Body
BK	BK ■
BR	BR ■
BZ	BZ ■
SB	SB ■
WH	WH □

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG
	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

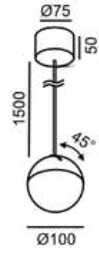
i » 492

Color XX	Body
BK	BK ■
WH	WH □

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



BALL M P



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.1000.7.930.XX.***	7	3000	>90	700	590
03.1000.7.940.XX.***	7	4000	>90	700	590

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

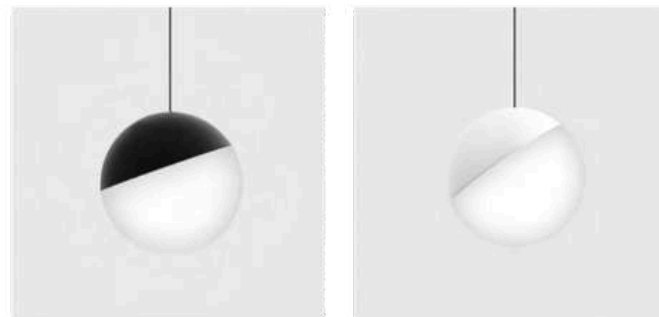


MATERIAL | **AL** **GL**

i » 497

Color	Body
XX	
BK	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT

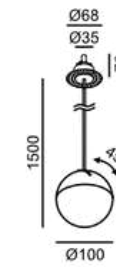
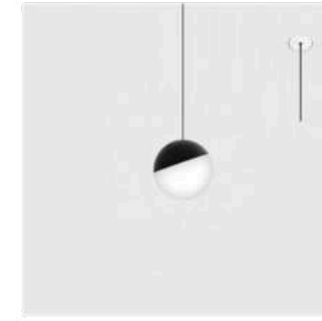


Black

White

OTHER COLORS TEMPERATURE ON REQUEST

BALL M P NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.1001.7.930.XX.***	7	3000	>90	700	590
03.1001.7.940.XX.***	7	4000	>90	700	590

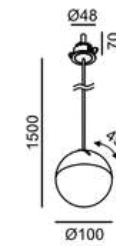
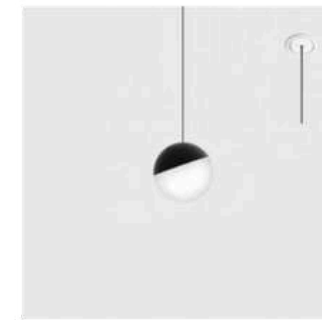
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL** **GL**

i » 497

BALL M P NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.1002.7.930.XX.***	7	3000	>90	700	590
03.1002.7.940.XX.***	7	4000	>90	700	590

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE

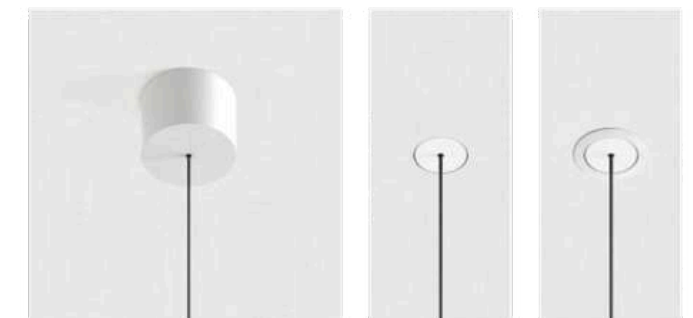


MATERIAL | **AL** **GL**

i » 497

Color	Body
XX	
BK	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



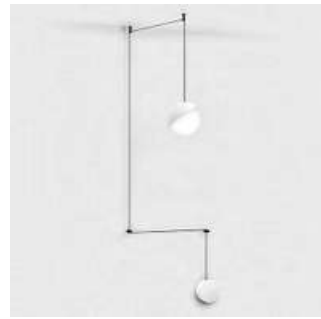
Surface base

Trimless base

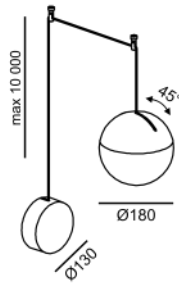
Frame base

OTHER COLORS TEMPERATURE ON REQUEST

BALL L

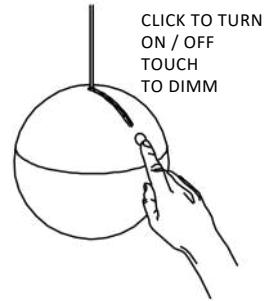


Code	Power Wa	Color T (K)	CRI	V	Product Lumen
02.1800.28.930.XX	28	3000	>90	220-240	2028
02.1800.28.940.XX	28	4000	>90	220-240	2028



MATERIAL |

» 497

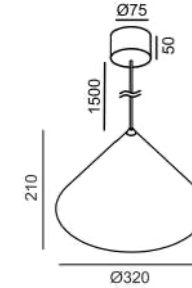


CONE P



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.3200.12.930.XX.***	12	3000	>90	700	715
03.3200.12.940.XX.***	12	4000	>90	700	715

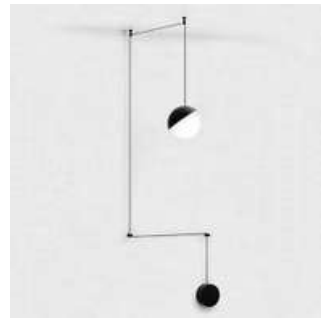
DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



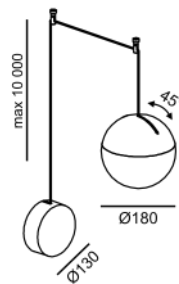
MATERIAL |

» 497

BALL L DTW

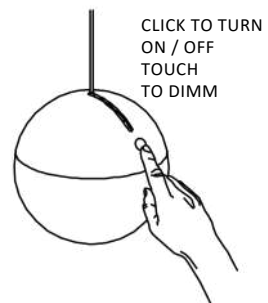


Code	Power Wa	Color T (K)	CRI	V	Product Lumen
02.1800.28.DTW.XX	28	DIM to warm 1800-3000	>90	220-240	2028



MATERIAL |

» 497



Color	Body
XX	
BK	
WH	



02.1800.28.930.WH



02.1800.28.930.BK

Color	Body
XX	
BK	

***	Options
DALI	DIM DALI
PC	DIM PHASE CUT



03.3200.12.930.BK



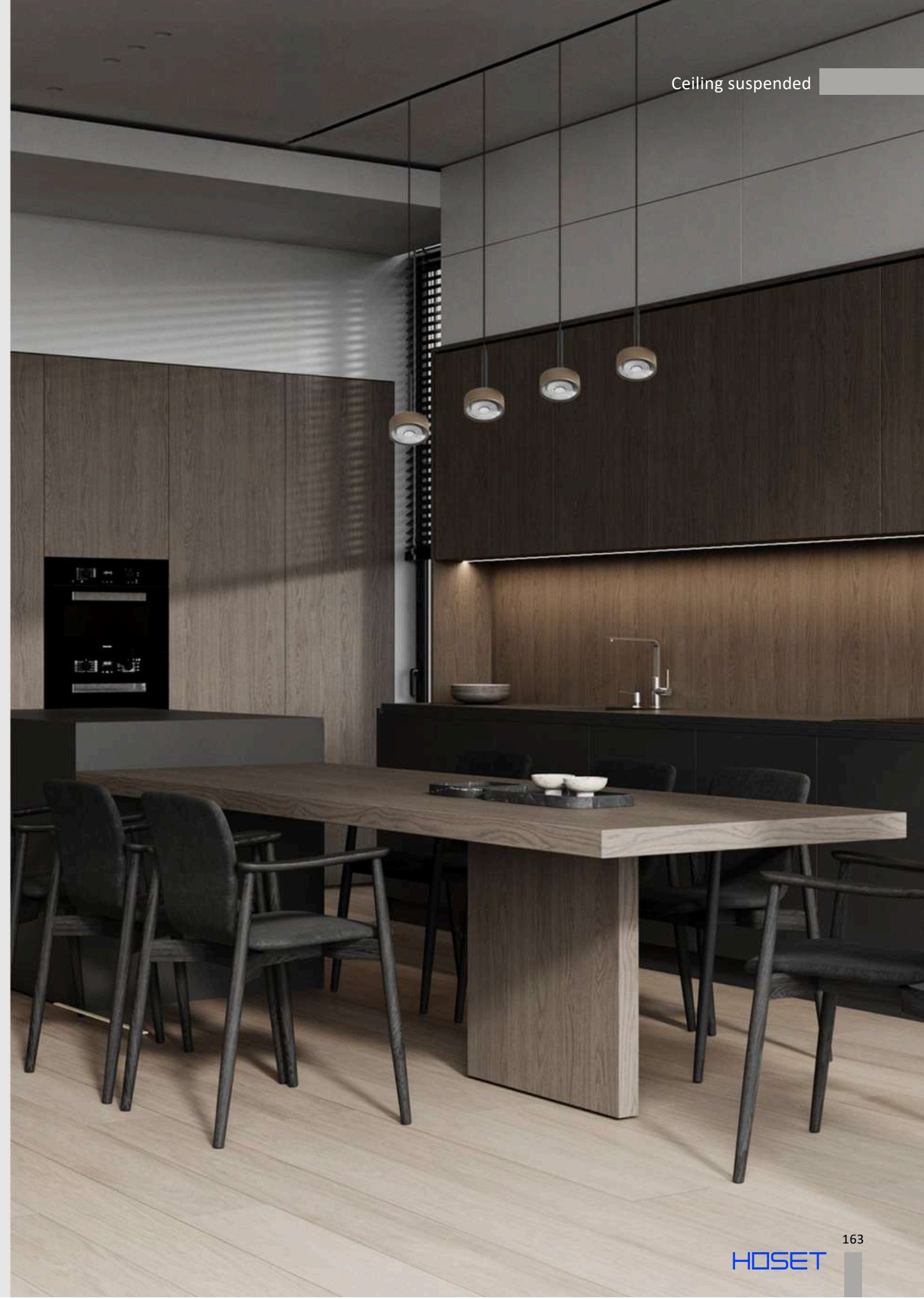
Surface base

Ceiling suspended

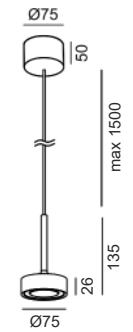


SUSPENDED LUMINAIRE
SOL MINI P

Ceiling suspended



SOL MINI P



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.7530.7.930.XX.***	7	3000	>90	700	610
03.7530.7.940.XX.***	7	4000	>90	700	610

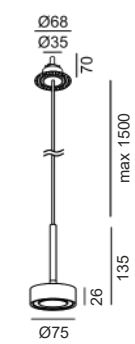
(i) DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL PC

(i) » 497

SOL MINI P NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.7531.7.930.XX.***	7	3000	>90	700	610
03.7531.7.940.XX.***	7	4000	>90	700	610

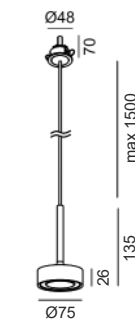
(i) DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | AL PC

(i) » 497

SOL MINI P NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.7532.7.930.XX.***	7	3000	>90	700	610
03.7532.7.940.XX.***	7	4000	>90	700	610

(i) DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



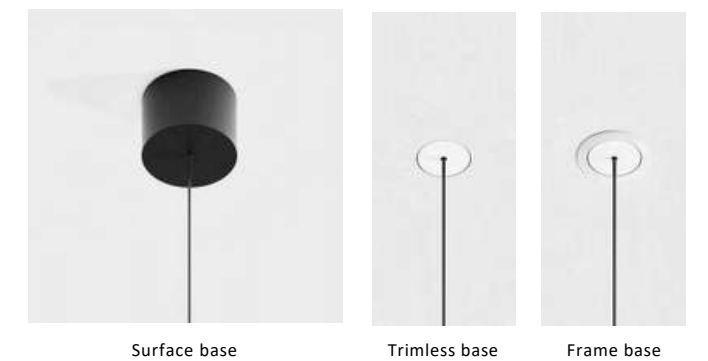
MATERIAL | AL PC

(i) » 497

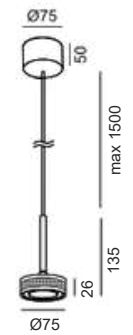
Color XX	Body	M RING
BK	BK ■ BK ■	
BK/BR	BK ■ BR ■	
BK/CP	BK ■ CP ■	
BK/CR	BK ■ CR ■	
BK/DB	BK ■ DB ■	
BK/WH	BK ■ WH □	

CHECK OTHER COLORS ON PAGE 494

***	Options
	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



SOL MINI P



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.7530.7.930.XX.***	7	3000	>90	700	610
03.7530.7.940.XX.***	7	4000	>90	700	610

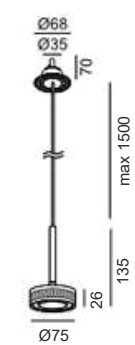
i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL** **PC**

i » 497

SOL MINI P NANO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.7531.7.930.XX.***	7	3000	>90	700	610
03.7531.7.940.XX.***	7	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL** **PC**

i » 497

Color **XX**

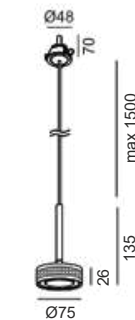
Body	M RING GRAIN
BK/BKG BK ■ BKG ■	
BK/BRG BK ■ BRG ■	
BK/BZG BK ■ BZG ■	
BK/CFG BK ■ CFG ■	
BK/CPG BK ■ CPG ■	
BK/CRG BK ■ CRG ■	
BK/DBG BK ■ DBG ■	
BK/SBG BK ■ SBG ■	
BK/WHG BK ■ WHG ■	

*** Options

	ON/OFF
DALI	DIM DALI
PC	DIM PHASE CUT



SOL MINI P NANO



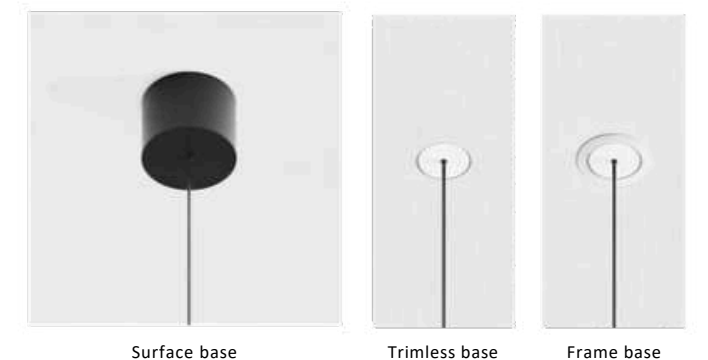
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
03.7532.7.930.XX.***	7	3000	>90	700	610
03.7532.7.940.XX.***	7	4000	>90	700	610

i DIM DALI/DIM PHASE CUT MUST BE PLACED ON REMOTE



MATERIAL | **AL** **PC**

i » 497

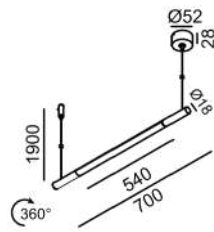


SLIMLINE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1870.5.930.XX	5	3000	>90	48	400

i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | BR PC

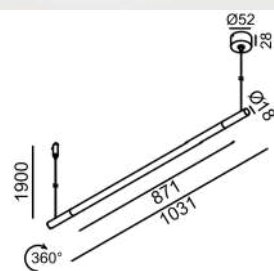
i » 497

SLIMLINE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1811.8.930.XX	8	3000	>90	48	640

i DRIVER MUST BE PLACED ON REMOTE



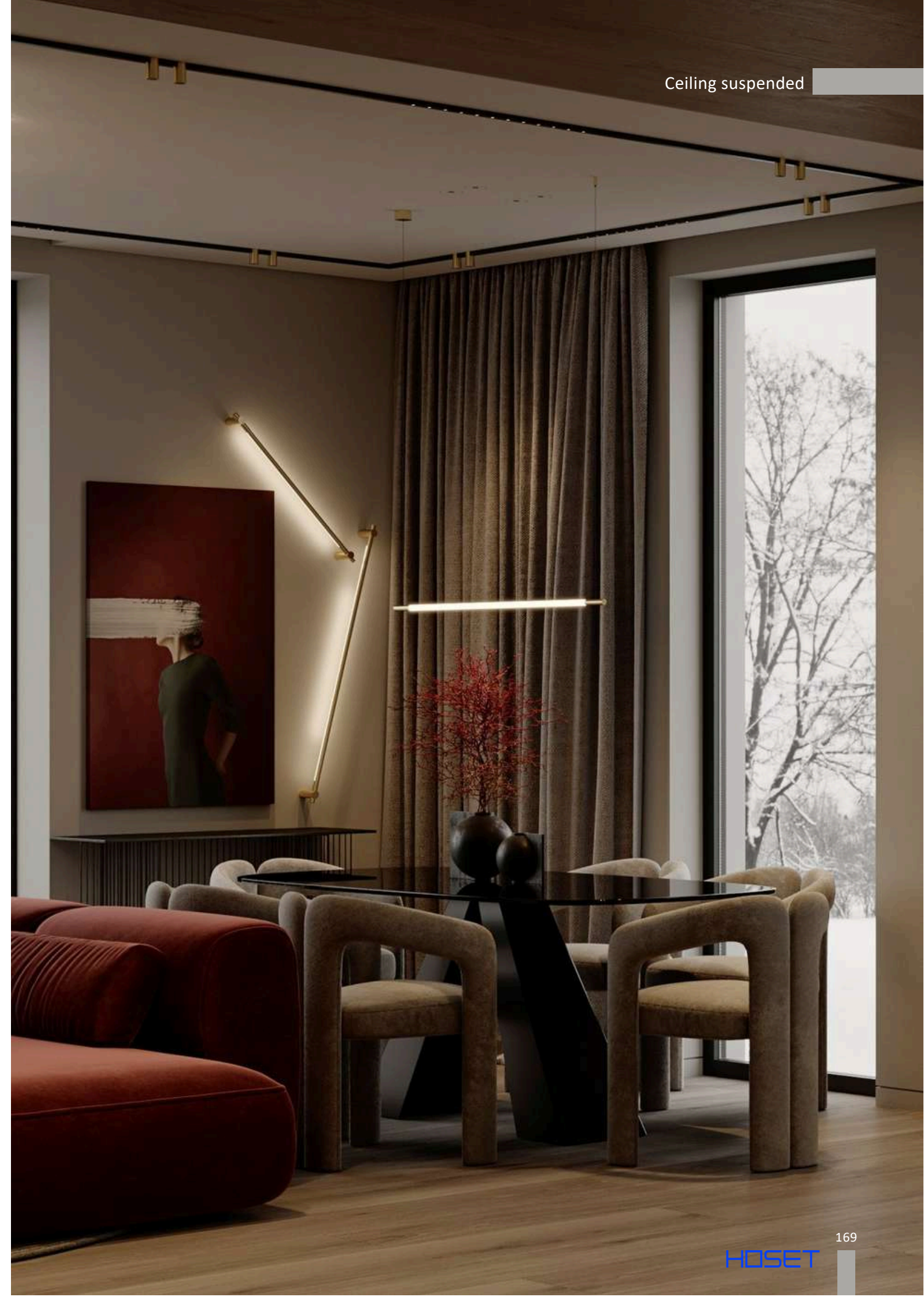
MATERIAL | BR PC

i » 497

Color
XX
Body
BR BR

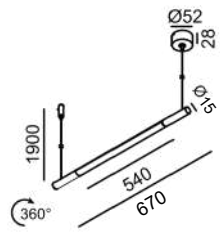


Rota on luminary body



Ceiling suspended

STRAW



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1570.5.930.XX	5	3000	>90	48	400
10.1570.5.940.XX	5	4000	>90	48	400

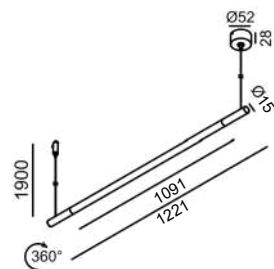
i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

i » 497

STRAW



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
10.1511.10.930.XX	10	3000	>90	48	800
10.1511.10.940.XX	10	4000	>90	48	800

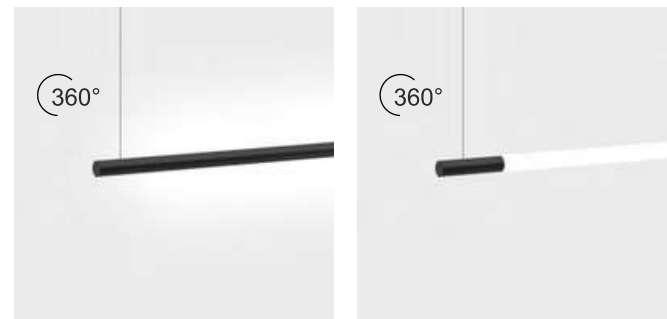
i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

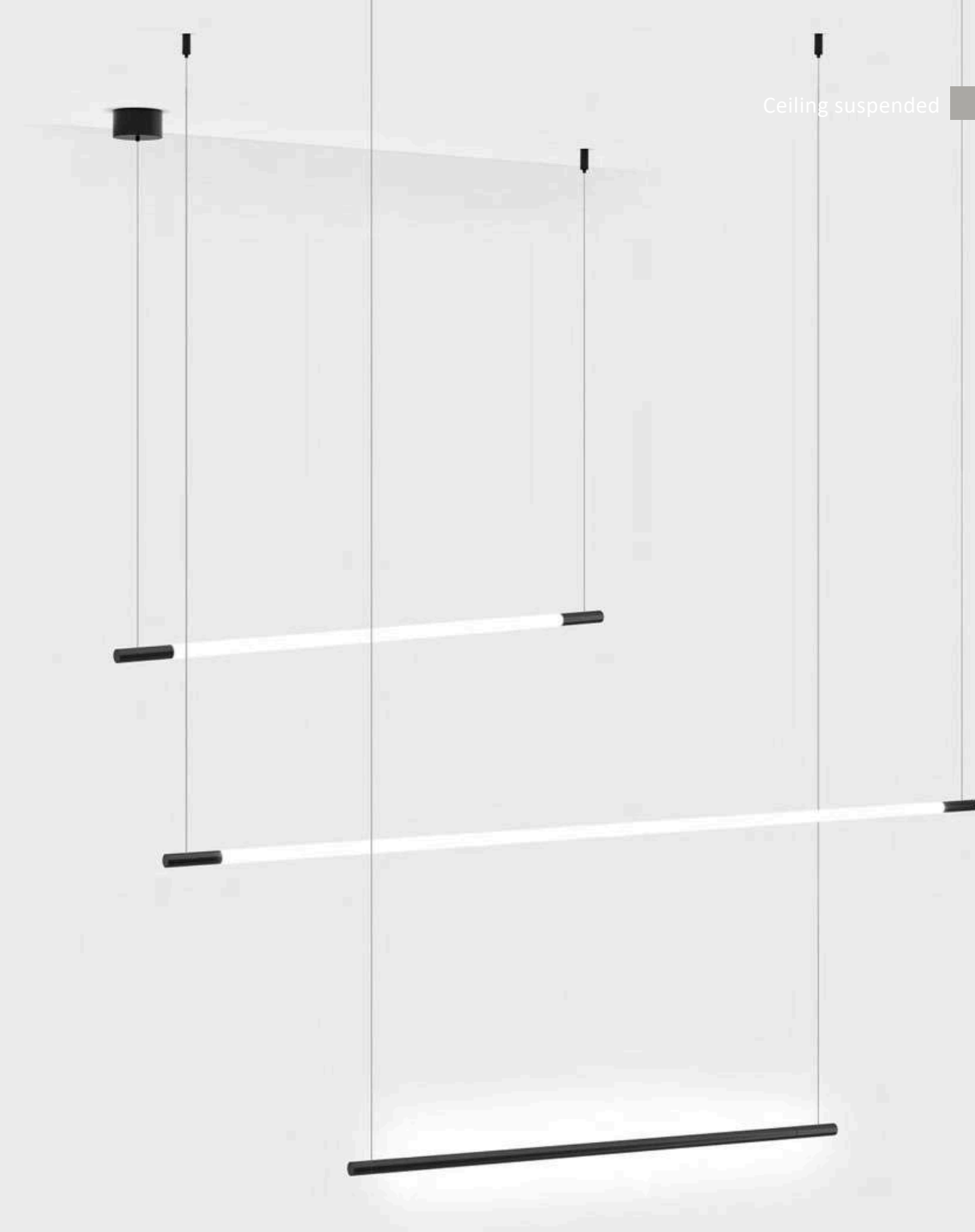
i » 497

Color	Body
XX	
BK	
BR	



Rota on luminaire body

Ceiling suspended

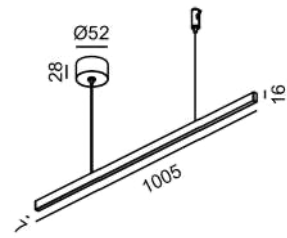


OFFICE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
03.1610.12.930.XX	12	3000	>90	48	415
03.1610.12.940.XX	12	4000	>90	48	415

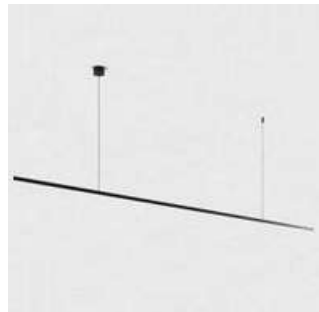
DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

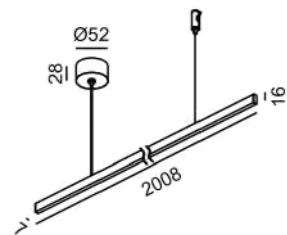
»497

OFFICE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
03.1620.24.930.XX	24	3000	>90	48	972
03.1620.24.940.XX	24	4000	>90	48	972

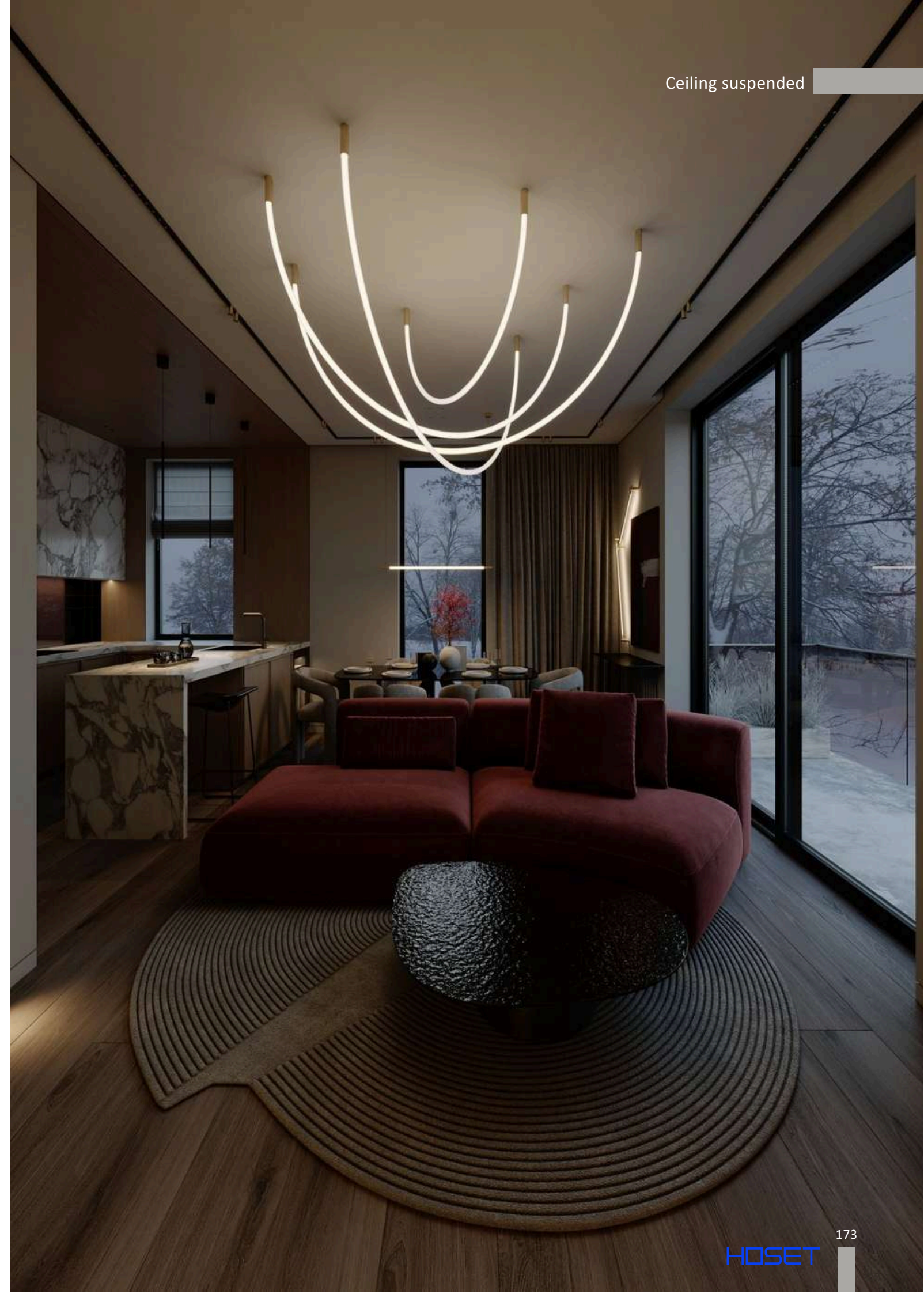
DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

»497

Color
XX Body
 BK BK ■

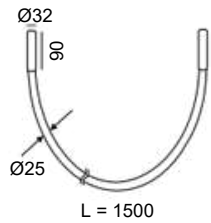


SNAKE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
25YY.3210.24.930.XX.***	24	3000	>90	24	1500
25YY.3210.24.940.XX.***	24	4000	>90	24	1500

DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

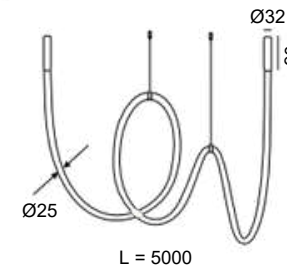
» 497

SNAKE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
25YY.3210.80.930.XX.***	80	3000	>90	24	4000
25YY.3210.80.940.XX.***	80	4000	>90	24	4000

DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

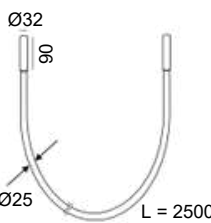
» 497

SNAKE



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
25YY.3210.40.930.XX.***	40	3000	>90	24	2000
25YY.3210.40.940.XX.***	40	4000	>90	24	2000

DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

» 497

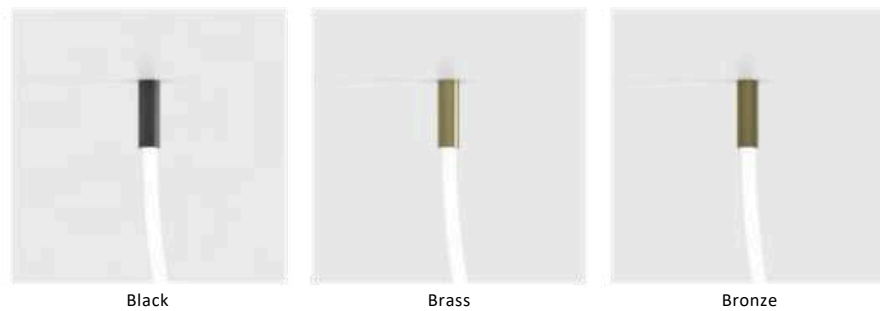
Color YY Mesh

B BK
W WH

Color XX Body

BK BK
BR BR
BZ BZ
WH WH

*** Options
ON/OFF
DALI DIM DALI
PC DIM PHASE CUT



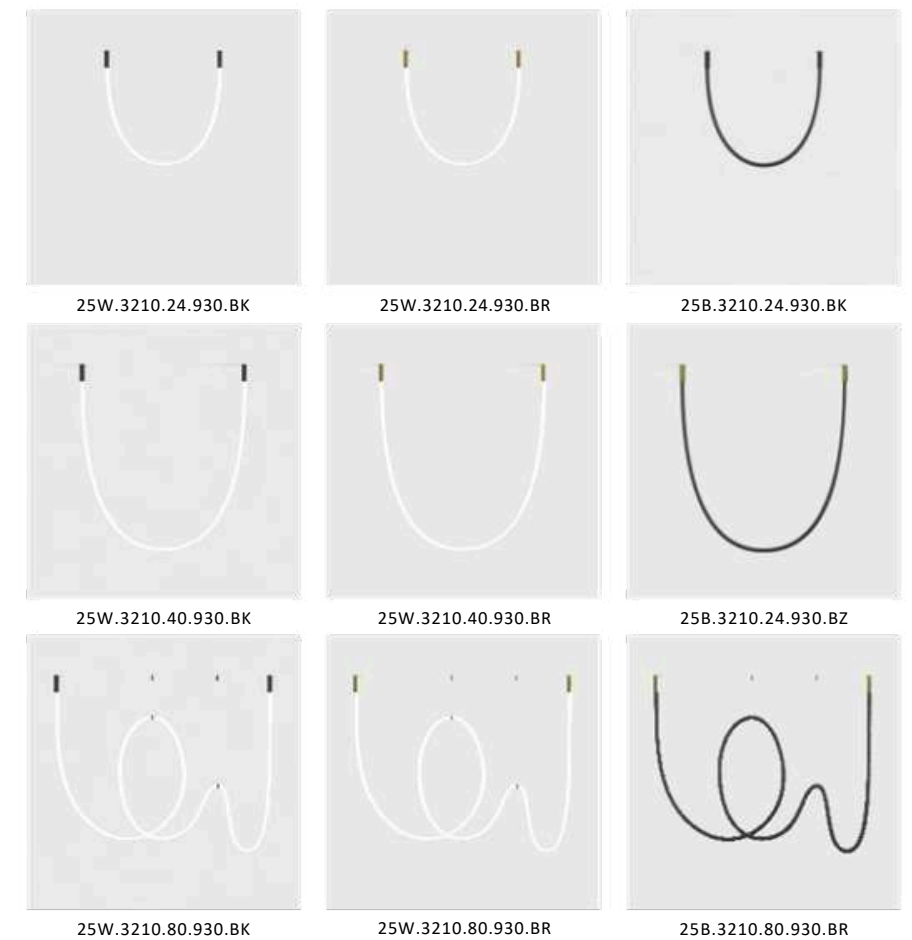
Color YY Mesh

B BK
W WH

Color XX Body

BK BK
BR BR
BZ BZ
WH WH

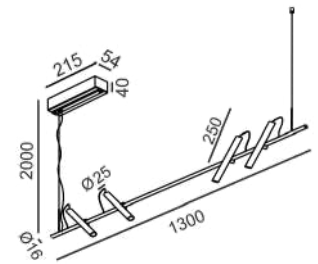
*** Options
ON/OFF
DALI DIM DALI
PC DIM PHASE CUT



POINTER SUSP BASE



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.1301.6.930.XX	4x5,4	3000	>90	700	4x137



MATERIAL | AL

i » 497

POINTER SUSP

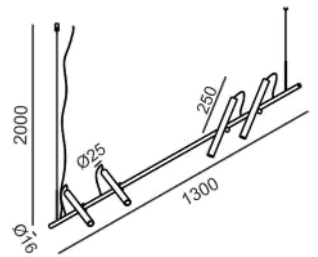


Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.1300.6.930.XX	4x5,4	3000	>90	700	4x137

i DRIVER MUST BE PLACED ON REMOTE

ACCESSORIES

Ø68 Ø35	Trimless white	01.A39TRLS.P.WH
Ø39	Trimless black	01.A39TRLS.P.BK
Ø48 Ø42	Frame white	01.A39FRM.P.WH
	Frame black	01.A39FRM.P.BK



MATERIAL | AL

i » 497

Color
XX Body Spot

BK/CG BK ■ | CG ■



10.1301.6.930.BK/CG



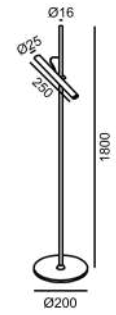
01.A39TRLS.P.WH



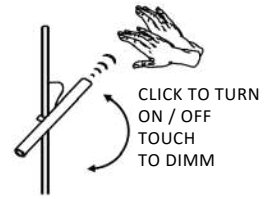
01.A39FRM.S.P.WH



POINTER FLOOR



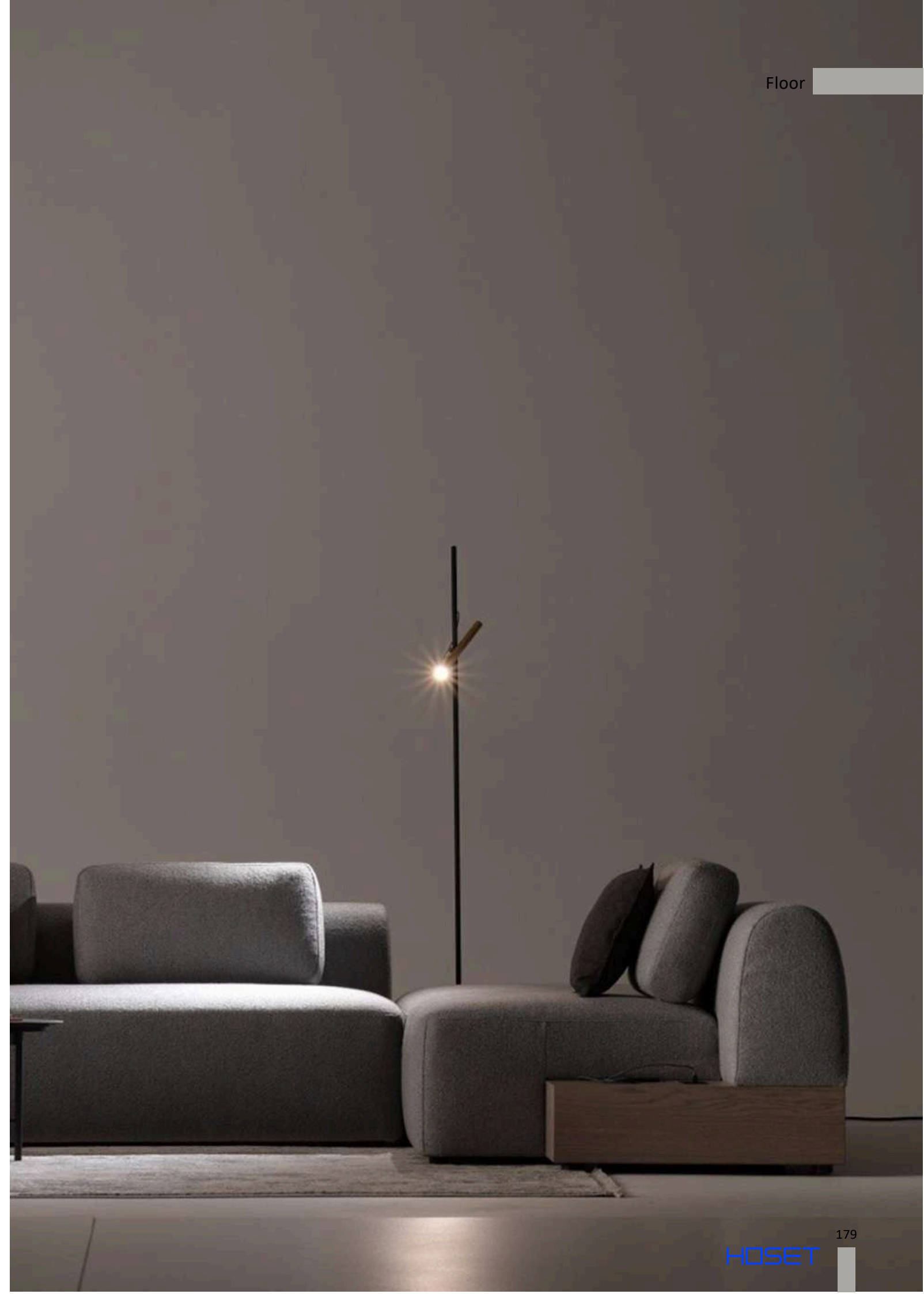
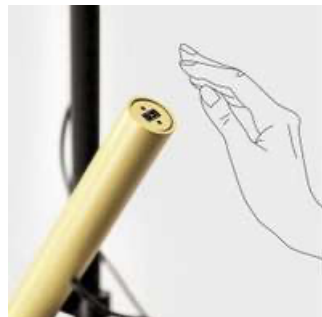
Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
10.1800.6.930.XX	6	3000	>90	180	137



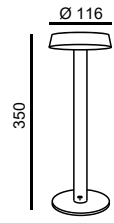
MATERIAL | AL

» 497

Color	Body	Spot
XX	BK	CG
BK/CG	■	■

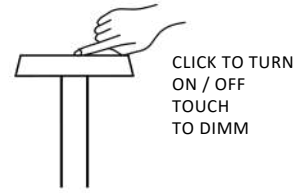


MOON



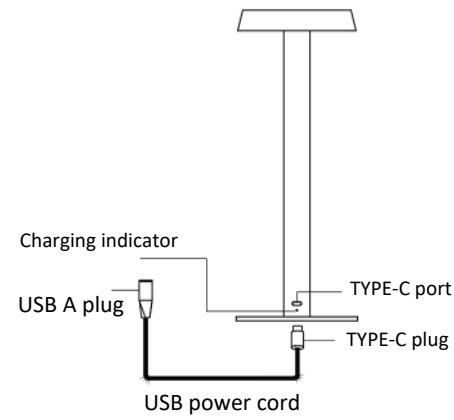
Code	Power Wa	Color T (K)	CRI	Battery
10.3512.02.TW.XX	2	2200-5000	>90	3,7V 4500mAh

i 5V ADAPTER (NOT INCLUDED)



MATERIAL | AL

i » 497



10.3512.02.TW.BK

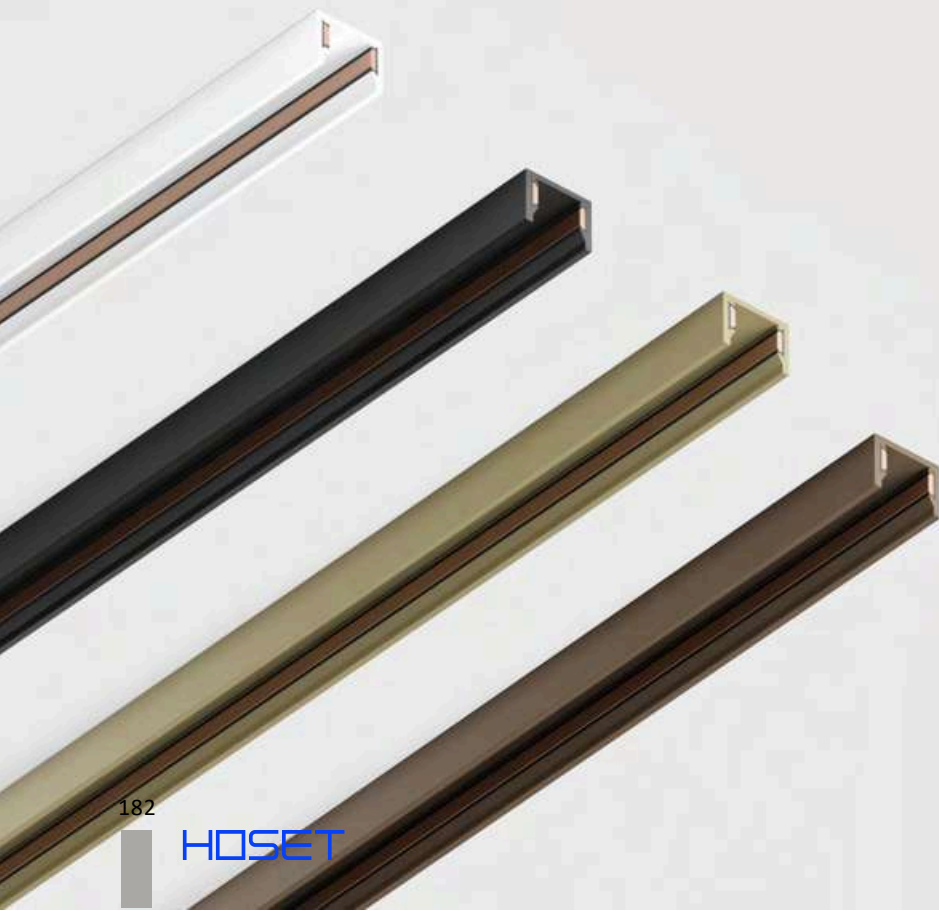


10.3512.02.TW.WH

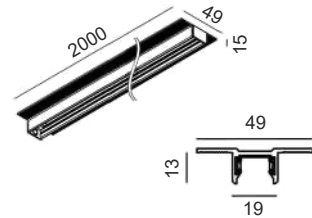
Color	Body
XX	
BK	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>



MINI_LINE 42V TRACK SYSTEM



MINI_LINE 42 TRACK R



MATERIAL | AL

	Code	Dimensions (mm): LxWxH	Color
Recessed track	07.R200.WH	2000 x 49x 13	White
(End caps 2pcs included)	07.R200.BK	2000 x 49 x 13	Black



» 497

MINI_LINE 42 MEC JOINT

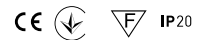


MATERIAL | AL

	Code	Color
Mechanical linear connector	07.R/SLNCON.WH	White
for track	07.R/SLNCON.BK	Black

» 497

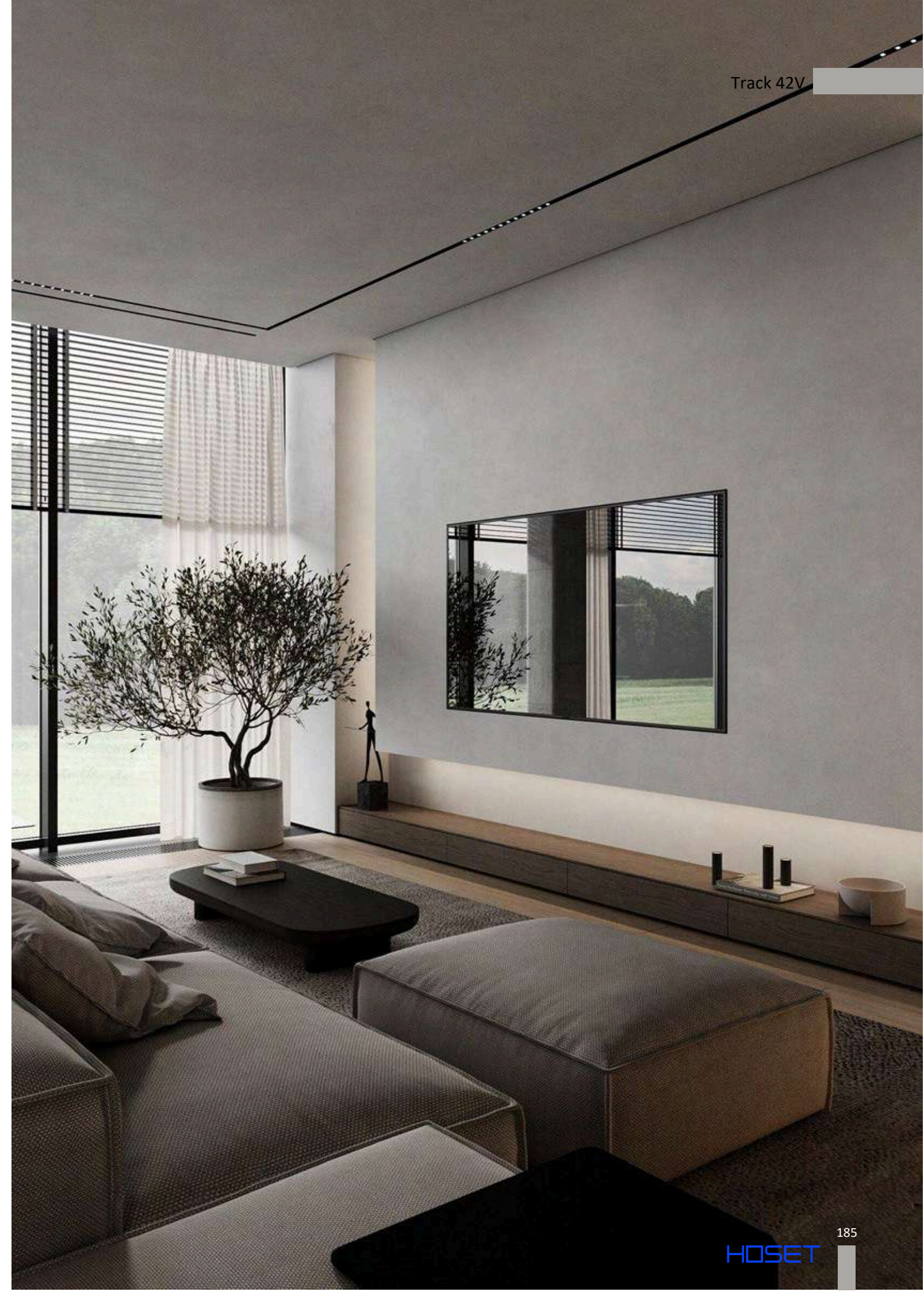
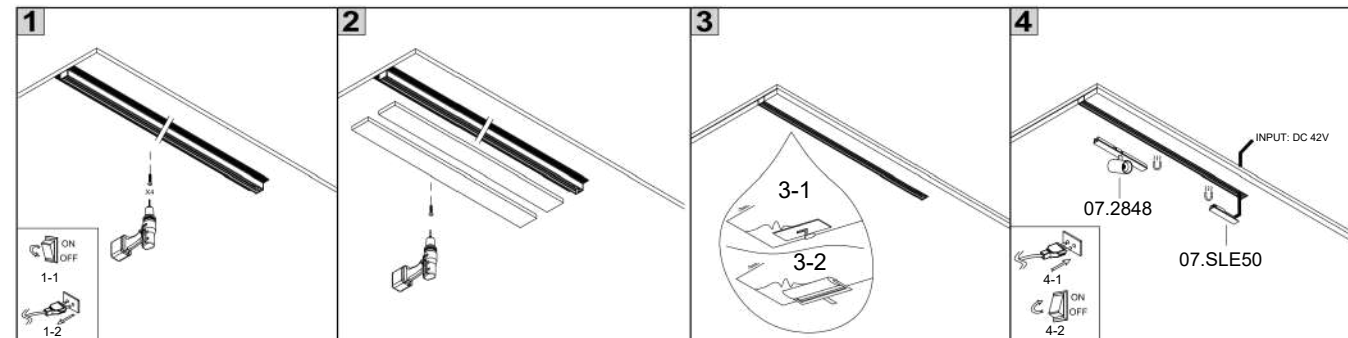
MINI_LINE 42 END CAP S



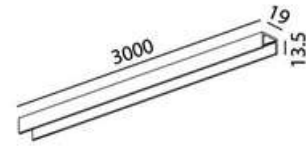
MATERIAL | PC

	Code	Color
End cap for surface track	07.R/SECAP.WH	White
2 pcs/set	07.R/SECAP.BK	Black

» 497



MINI_LINE 42 TRACK S



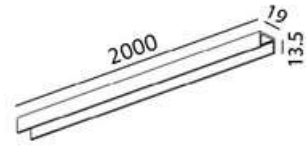
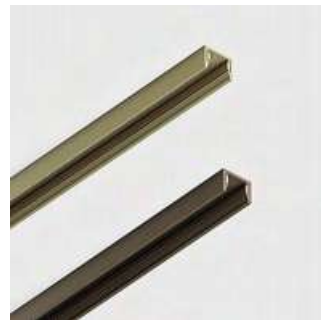
	Code	Dimensions (mm): LxWxH	Color
Surface track	07.S300.WH	3000 x 19 x 13,5	White
(End caps 2pcs included)	07.S300.BK	3000 x 19 x 13,5	Black

CE 42V

MATERIAL | AL

» 497

MINI_LINE 42 TRACK S



	Code	Dimensions (mm): LxWxH	Color
Surface track	07.S200.LG	2000 x 19 x 13,5	Like gold
(End caps 2pcs included)	07.S200.LB	2000 x 19 x 13,5	Like brass

CE 42V

MATERIAL | AL

» 497

MINI_LINE 42 MEC JOINT



	Code	Color
Mechanical linear connector for track	07.R/SLNCON.WH	White
	07.R/SLNCON.BK	Black

CE

MATERIAL | AL

» 497

MINI_LINE 42 END CAP S



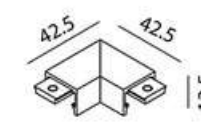
	Code	Color
End cap for surface track 2 pcs/set	07.R/SECAP.WH	White
	07.R/SECAP.BK	Black
	07.SECAP.LG	Like gold
	07.SECAP.LB	Like brass

CE

MATERIAL | PC

» 497

MINI_LINE 42 CORNER S HR



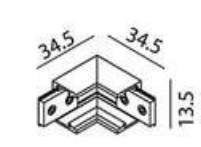
	Code	Color
Surface «L» track connector	07.S90HR.WH	White
	07.S90HR.BK	Black
	07.S90HR.LG	Like gold
	07.S90HR.LB	Like brass

CE 42V

MATERIAL | AL

» 497

MINI_LINE 42 CORNER S IN



	Code	Color
Surface «L» connector Ceiling to Wall in-installation	07.S90IN.WH	White
	07.S90IN.BK	Black

CE 42V

MATERIAL | AL

» 497

MINI_LINE 42 CORNER S OUT



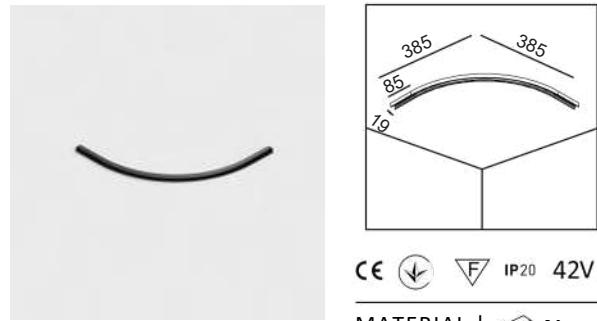
	Code	Color
Surface «L» track connector Wall to Wall out-installation	07.S90OUT.WH	White
	07.S90OUT.BK	Black

CE 42V

MATERIAL | AL

» 497

MINI_LINE ARC S HR



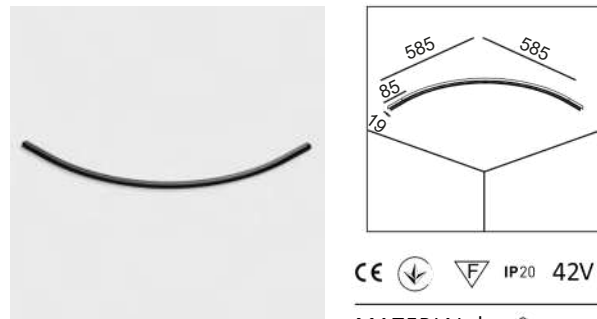
CE IP20 42V

MATERIAL | AL

	Code	Color
Surface radial corner, 90° R300mm	07.SC30HR.WH	White
	07.SC30HR.BK	Black

» 497

MINI_LINE ARC S HR



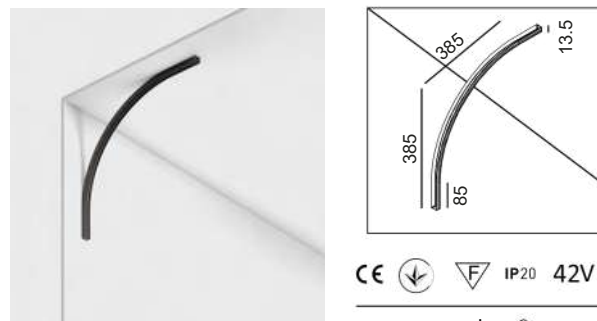
CE IP20 42V

MATERIAL | AL

	Code	Color
Surface radial corner, 90° R500mm	07.SC50HR.WH	White
	07.SC50HR.BK	Black

» 497

MINI_LINE ARC S IN



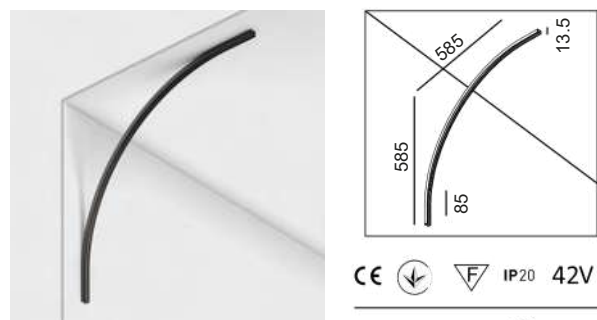
CE IP20 42V

MATERIAL | AL

	Code	Color
Surface radial corner, 90° R300mm, ceiling to wall in-installation	07.SC30IN.WH	White
	07.SC30IN.BK	Black

» 497

MINI_LINE ARC S IN



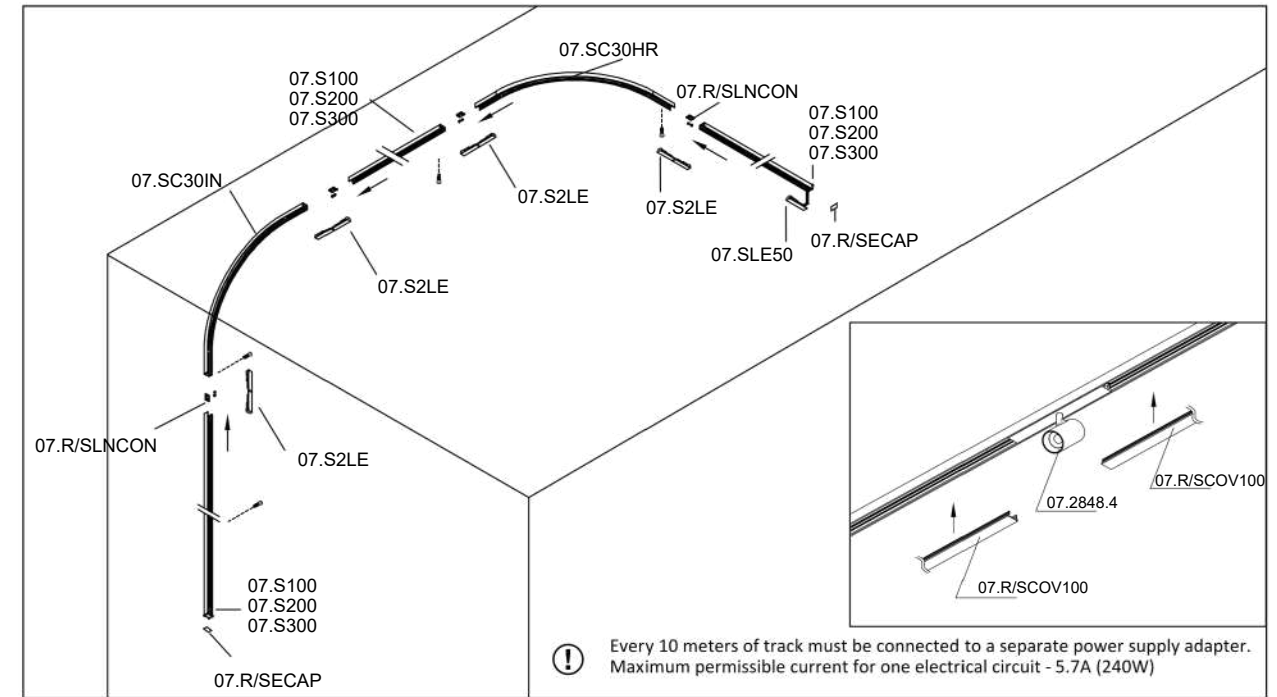
CE IP20 42V

MATERIAL | AL

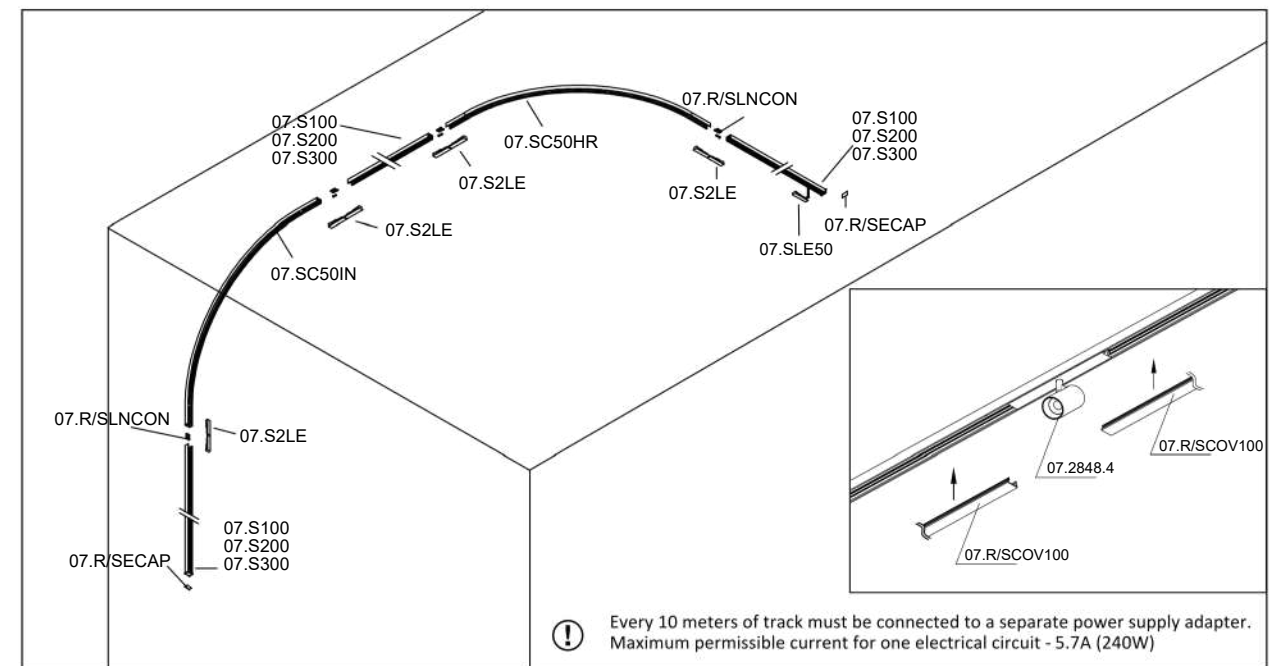
	Code	Color
Surface radial corner, 90° R500mm, ceiling to wall in-installation	07.SC50IN.WH	White
	07.SC50IN.BK	Black

» 497

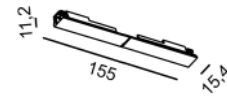
INSTALLATION SURFACE TRACK SYSTEM MINI_LINE 42 WITH CORNER RADIAL R300



INSTALLATION SURFACE TRACK SYSTEM MINI_LINE 42 WITH CORNER RADIAL R500



MINI_LINE 42 ELECTRICAL JOINT FLEX



Electrical joint flex connector for tack

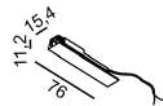
Code	Color
07.S2LE.WH	White
07.S2LE.BK	Black

CE IP20 42V

MATERIAL | AL

» 497

MINI_LINE 42 LIVE END 500



Feed cable, L 300mm

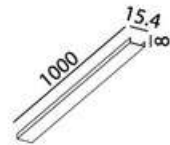
Code	Color
07.SLE50.WH	White
07.SLE50.BK	Black

CE IP20 42V

MATERIAL | AL

» 497

MINI_LINE 42 COVER R/S



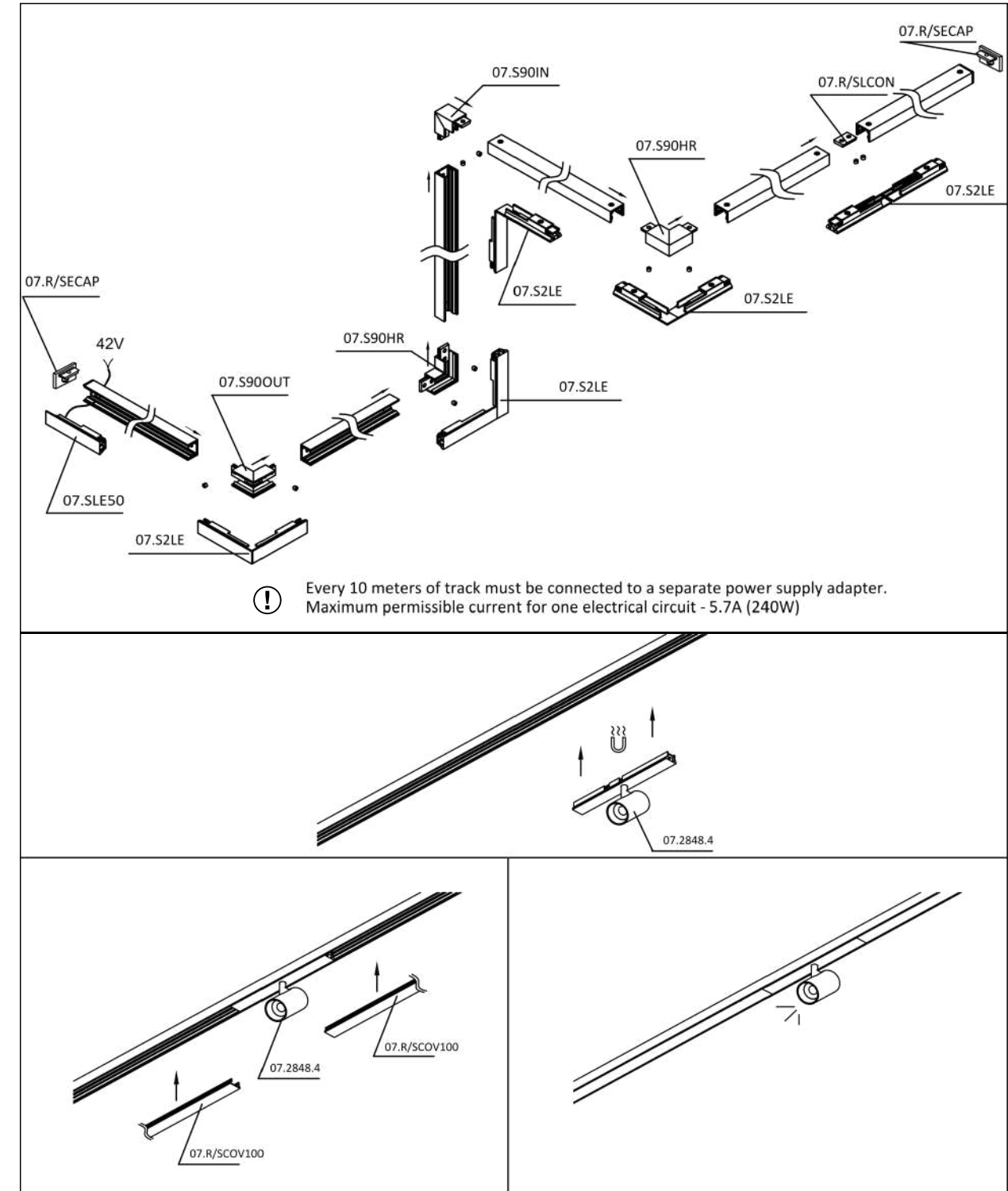
	Code	Dimensions (mm): LxWxH	Color
Track cover for surface	07.R/SCOV100.WH	1000 x 15,4 x 8	White
	07.R/SCOV100.BK	1000 x 15,4 x 8	Black

CE IP20

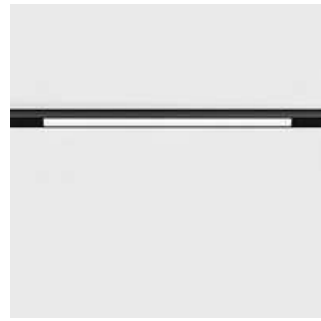
MATERIAL | PC

» 497

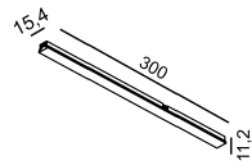
INSTALLATION SURFACE TRACK SYSTEM MINI_LINE 42



MINI_LINE 42 LINEA 300



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.3000.6.930.XX	6	3000	>90	395
07.3000.6.940.XX	6	4000	>90	395



LED CE IP20 42V EXCL DIFFUSED 0-10V DIM

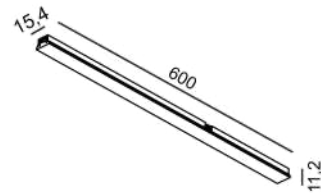
MATERIAL | AL PC

[i](#) » 497

MINI_LINE 42 LINEA 600



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.6000.12.930.XX	12	3000	>90	790
07.6000.12.940.XX	12	4000	>90	790

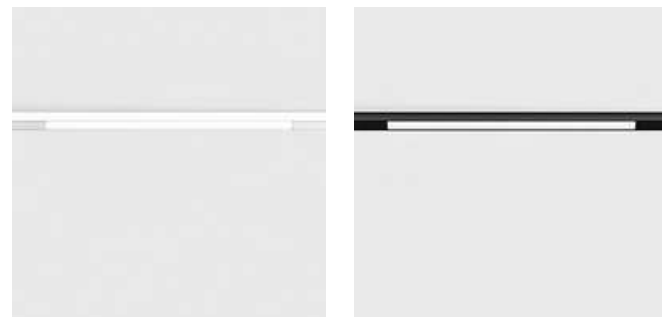


LED CE IP20 42V EXCL DIFFUSED 0-10V DIM

MATERIAL | AL PC

[i](#) » 497

Color	Body
XX	
BK	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>

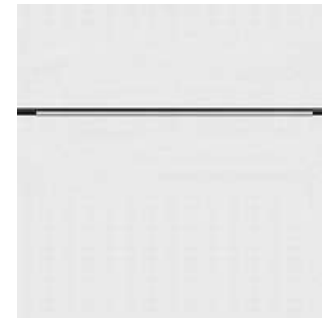


07.3000.6.930.WH

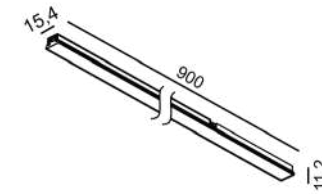
07.3000.6.930.BK

OTHER DIM OPTIONS PLEASE CONSALT: 1-10V

MINI_LINE 42 LINEA 900



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.9000.18.930.XX	18	3000	>90	1185
07.9000.18.940.XX	18	4000	>90	1185

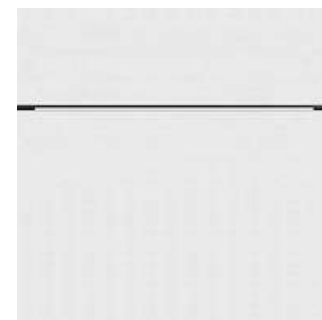


LED CE IP20 42V EXCL DIFFUSED 0-10V DIM

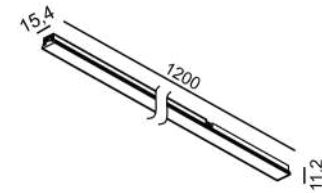
MATERIAL | AL PC

[i](#) » 497

MINI_LINE 42 LINEA 1200



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.1200.24.930.XX	24	3000	>90	1580
07.1200.24.940.XX	24	4000	>90	1580



LED CE IP20 42V EXCL DIFFUSED 0-10V DIM

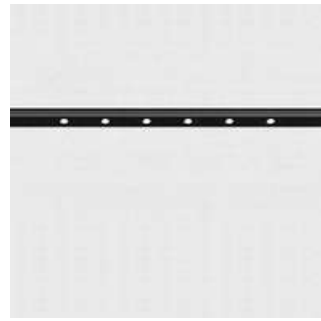
MATERIAL | AL PC

[i](#) » 497

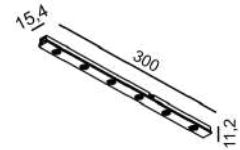
Color	Body
XX	
BK	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>

OTHER DIM OPTIONS PLEASE CONSALT: 1-10V

MINI_LINE 42 COMFORT 300



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.3001.4.930.XX	4	3000	>90	390
07.3001.4.940.XX	4	4000	>90	390

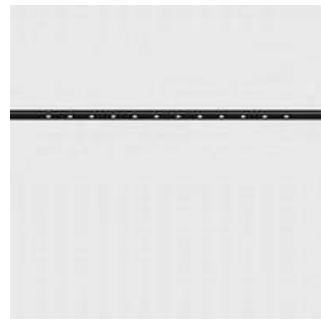


LED CE IP20 42V EXCL 36° 0-10V DIM

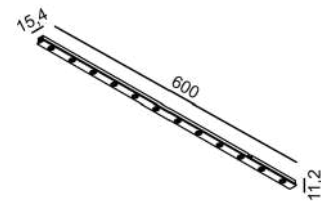
MATERIAL | AL PC

[i](#) » 497

MINI_LINE 42 COMFORT 600



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.6001.8.930.XX	8	3000	>90	780
07.6001.8.940.XX	8	4000	>90	780



LED CE IP20 42V EXCL 36° 0-10V DIM

MATERIAL | AL PC

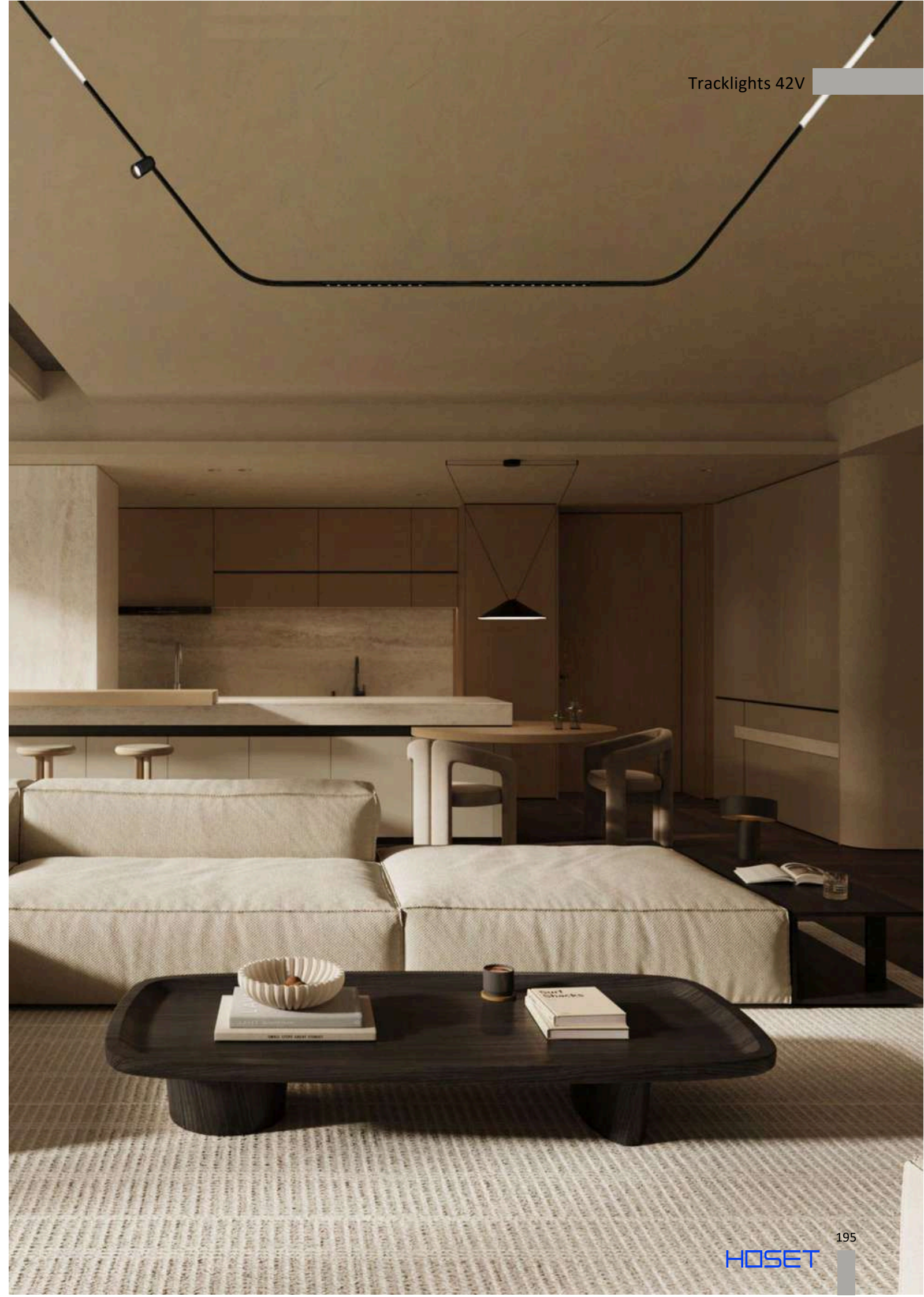
[i](#) » 497

Color	Body
XX	
BK	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>

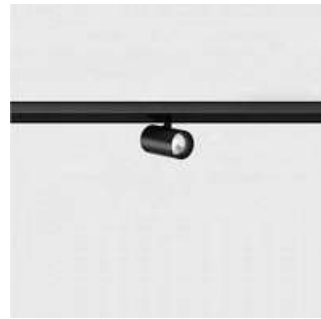


07.3001.4.930.WH

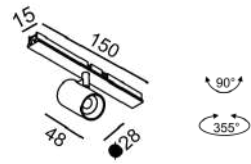
07.3001.4.930.BK



MINI_LINE 42 TUB XS A



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.2848.4.930.XX	3,5	3000	>90	426
07.2848.4.940.XX	3,5	4000	>90	426



LED CE IP20 42V EXCL 36° Tilt Rotate 0-10V DIM

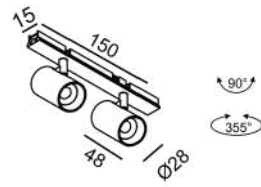
MATERIAL | AL PC

[i](#) » 497

MINI_LINE 42 TUB XS A X2



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.2848.7.930.XX	2 x 3,5	3000	>90	2 x 426
07.2848.7.940.XX	2 x 3,5	4000	>90	2 x 426



LED CE IP20 42V EXCL 2x36° Tilt Rotate 0-10V DIM

MATERIAL | AL PC

[i](#) » 497

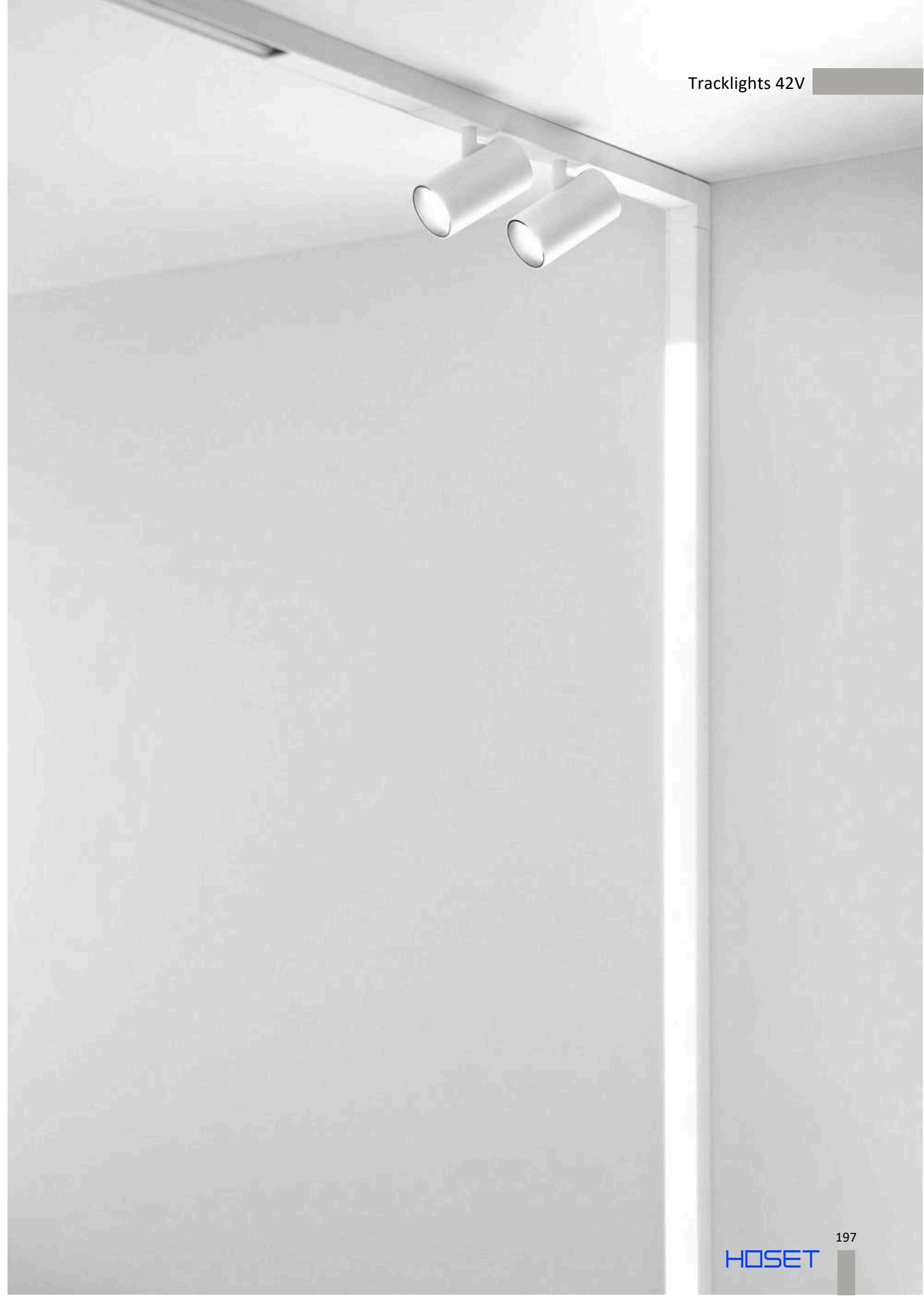
Color	Body	Adapter
XX	BK ■ BK ■	BK ■
WH	WH □ WH □	WH □



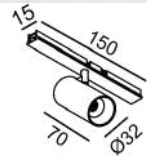
07.2848.7.930.WH



07.2848.7.930.BK



MINI_LINE 42 TUB S A



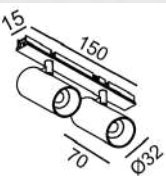
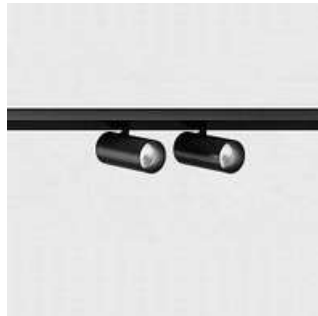
Code	Power Wa	Color T (K)	CRI	Product Lumen
07.3270.5.930.XX	5	3000	>90	642
07.3270.5.940.XX	5	4000	>90	642

LED CE IP20 42V EXCL 36° Tilt Rotate 0-10V DIM

MATERIAL | AL PC

» 497

MINI_LINE 42 TUB S A X2



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.3270.10.930.XX	2 x 5	3000	>90	2 x 642
07.3270.10.940.XX	2 x 5	4000	>90	2 x 642

LED CE IP20 42V EXCL 2x36° Tilt Rotate 0-10V DIM

MATERIAL | AL PC

» 497

Color	Body	Adapter
XX		
BK	BK ■ BK ■	BK ■
BR	BR ■ BK ■	BK ■
CR	CR ■ BK ■	BK ■
WH	WH □ WH □	WH □



07.3270.5.930.BK



07.3270.5.930.BR



07.3270.10.930.BK



07.3270.5.930.CR



07.3270.5.930.WH



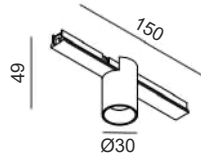
07.3270.10.930.WH



MINI_LINE 42 TUB OUT



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.0349.4.930.XX	3,5	3000	>90	265
07.0349.4.940.XX	3,5	4000	>90	265



LED CE IP20 42V EXCL 36° Tilt Rotate 0-10V DIM

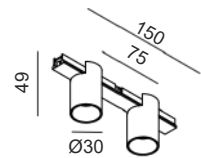
MATERIAL | AL PC

i » 497

MINI_LINE 42 TUB OUT



Code	Power Wa	Color T (K)	CRI	Product Lumen
07.2349.7.930.XX	2 x 3,5	3000	>90	2 x 265
07.2349.7.940.XX	2 x 3,5	4000	>90	2 x 265



LED CE IP20 42V EXCL 2x36° Tilt Rotate 0-10V DIM

MATERIAL | AL PC

i » 497



07.0349.4.930.BR

07.0349.4.930.WH

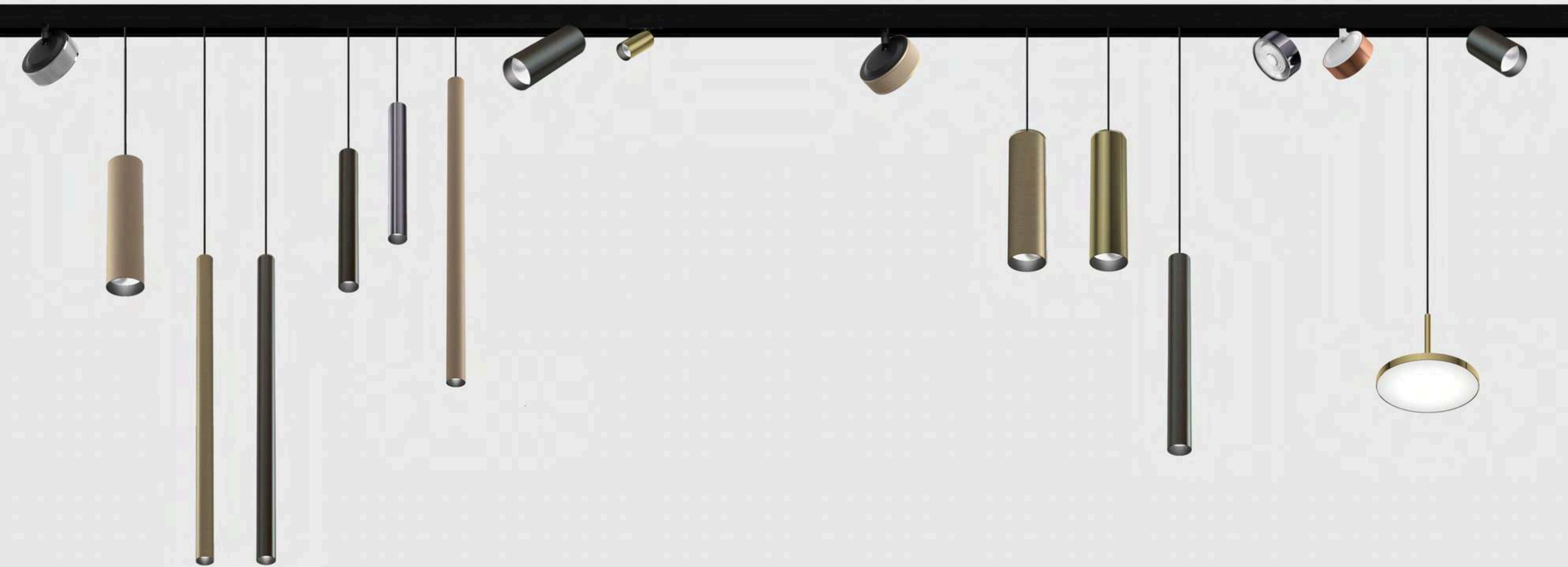
07.2349.7.930.BR

07.2349.7.930.WH

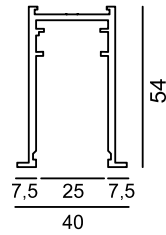
Color XX	Body	Adapter
BK	BK ■ BK ■	BK ■
BR	BR ■ BK ■	BK ■
WH	WH □ WH □	WH □



IN_LINE TRACK SYSTEM



IN_LINE TRACK T



CE IP20 48V

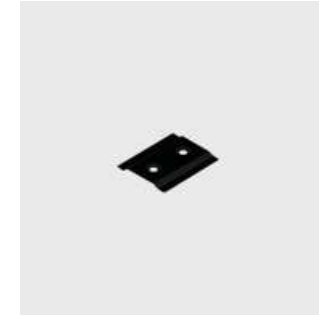
MATERIAL | AL

	Code	Dimensions (mm): LxWxH	Color
Recessed track with trim, 4 wired, (mounting bracket 06.TCB included)	06.T200.WH.4x	2000 x 40 x 54	White
	06.T200.BK.4x	2000 x 40 x 54	Black
	06.T300.WH.4x	3000 x 40 x 54	White
	06.T300.BK.4x	3000 x 40 x 54	Black

EXCL. instr.

» 497

IN_LINE MEC JOINT



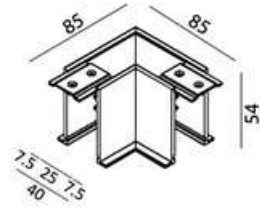
CE IP20

MATERIAL | INOX

	Code	Color
Mechanical linear connector for track IN_LINE TRACK T	06.TLNCON	Black

» 497

IN_LINE CORNER THR



CE IP20 48V

MATERIAL | AL

	Code	Color
Recessed «L» track connector with trim (2 pcs 06.TLNCON included)	06.T90HR.BK	Black
	06.T90HR.WH	White

» 497

MOUNTING BRACKET



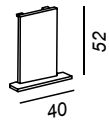
CE IP20

MATERIAL | INOX

	Code	Color
Mounting bracket for track IN_LINE TRACK T	06.TCB.BK	Black

» 497

IN_LINE END CAP T



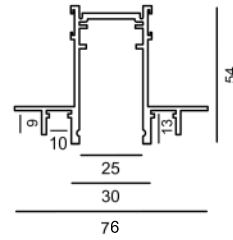
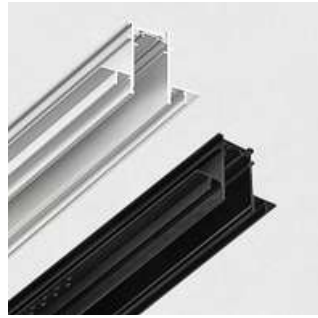
CE IP20

MATERIAL | AL

	Code	Color
End cap for recessed track T 2 pcs/set	06.R90IN.WH	White
	06.R90IN.BK	Black

» 497

IN_LINE TRACK R

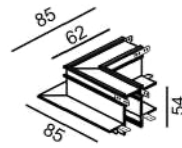
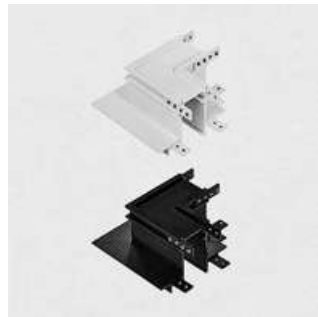


MATERIAL | AL

» 497

	Code	Dimensions (mm): LxWxH	Color
Recessed track, 4 wired	06.R200.WH.4x	2000 x 76 x 54	White
	06.R200.BK.4x	2000 x 76 x 54	Black
	06.R300.WH.4x	3000 x 76 x 54	White
	06.R300.BK.4x	3000 x 76 x 54	Black

IN_LINE CORNER R HR

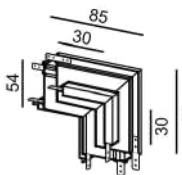
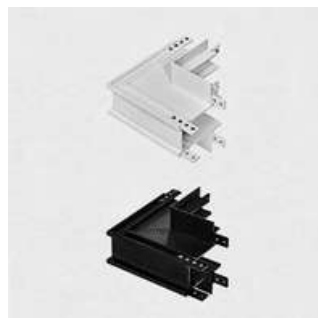


MATERIAL | AL

» 497

	Code	Color
Recessed «L» track connector (8 pcs 06.R/SLNCON included)	06.R90HR.WH	White
	06.R90HR.BK	Black

IN_LINE CORNER R IN

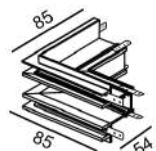
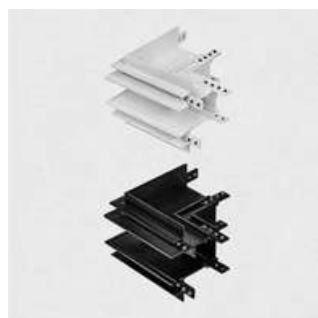


MATERIAL | AL

» 497

	Code	Color
Recessed «L» connector Ceiling to Wall, in-install on (8 pcs 06.R/SLNCON included)	06.R90IN.WH	White
	06.R90IN.BK	Black

IN_LINE CORNER R OUT



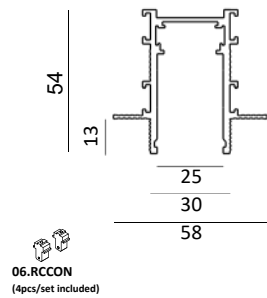
MATERIAL | AL

» 497

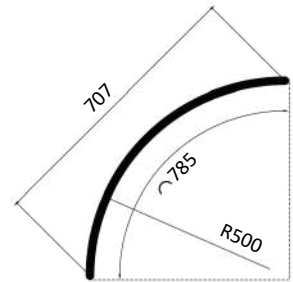
	Code	Color
Recessed «L» track connector Wall to Wall out-install on (8 pcs 06.R/SLNCON included)	06.R90OUT.WH	White
	06.R90OUT.BK	Black



IN_LINE RADIAL CORNER



06.RCCON
(4pcs/set included)

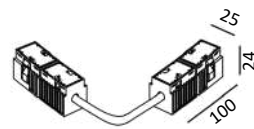


CE EXCL
MATERIAL | AL

	Code	Color
Recessed radial corner track (4 pcs 06.RCCON included)	06.RC50.WH	White
	06.RC50.BK	Black

» 497

IN_LINE ELECTRICAL JOINT FLEX

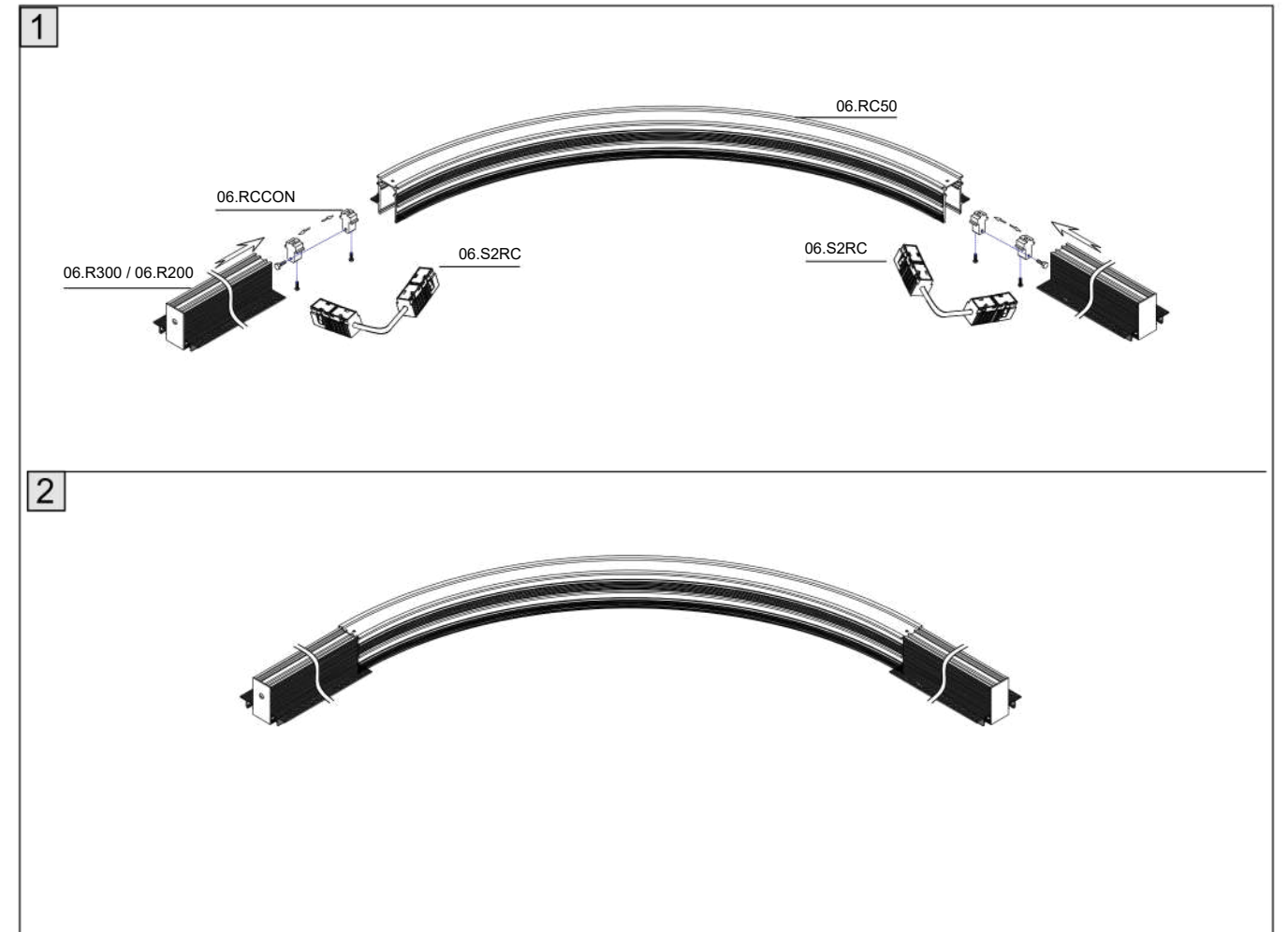


CE
MATERIAL | PC

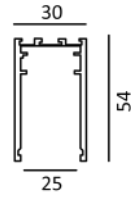
	Code	Color
Electrical joint flex connector for track	06.S2RC.WH	White
	06.S2RC.BK	Black

» 497

IN_LINE TRACK SYSTEM RECESSED RADIAL CORNER INSTALLATION



IN_LINE TRACK S



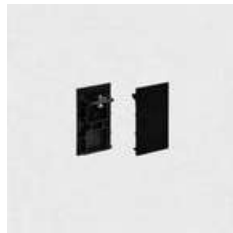
	Code	Dimensions (mm): LxWxH	Color
Surface / Suspension track, 4 wired	06.S200.WH.4x	2000 x 30 x 54	White
	06.S200.BK.4x	2000 x 30 x 54	Black
	06.S200.BR.4x	2000 x 30 x 54	Brush brass
	06.S200.MN.4x	2000 x 30 x 54	Midnight
	06.S300.WH.4x	3000 x 30 x 54	White
	06.S300.BK.4x	3000 x 30 x 54	Black

CE ENEC IP20 48V EXCL

MATERIAL | AL

» 497

IN_LINE END CAP R/S



	Code	Color
End cap for Recessed & Surface 2 pcs/set	06.R/SECAP.WH	White
	06.R/SECAP.BK	Black
	06.R/SECAP.BR	Brush brass
	06.R/SECAP.MN	Midnight

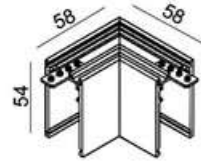
CE ENEC IP20

MATERIAL | PC

» 497



IN_LINE CORNER S HR



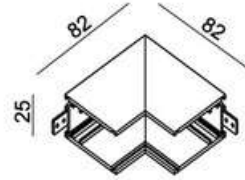
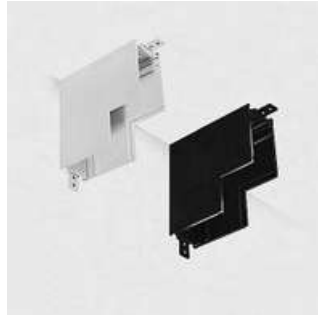
CE IP20 48V

MATERIAL | AL

» 497

	Code	Color
Surface/suspension «L» track connector	06.S90HR.WH	White
(2 pcs 06.R/SLNCON included)	06.S90HR.BK	Black

IN_LINE CORNER S IN



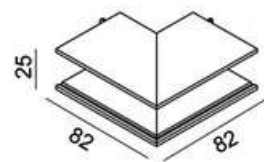
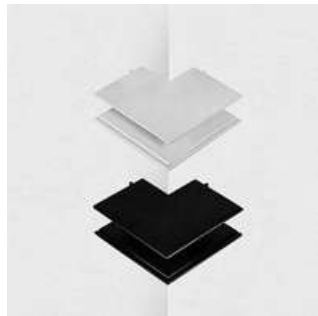
CE IP20 48V

MATERIAL | AL

» 497

	Code	Color
Surface «L» track connector	06.S90IN.WH	White
Ceiling to Wall in – installa on	06.S90IN.BK	Black
(2 pcs 06.R/SLNCON included)		

IN_LINE CORNER S OUT

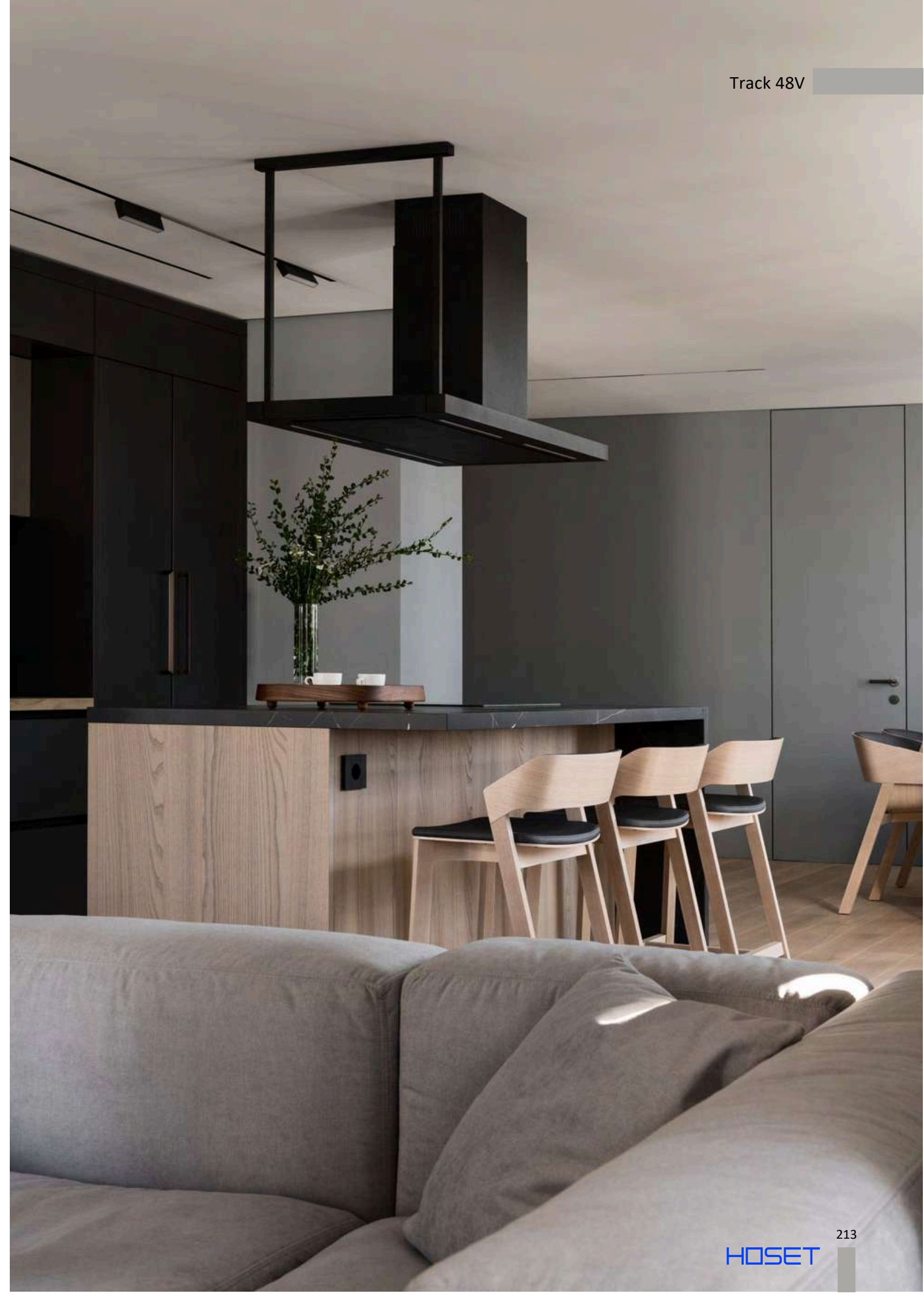


CE IP20 48V

MATERIAL | AL

» 497

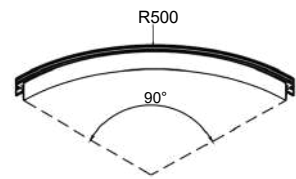
	Code	Color
Surface «L» track connector –	06.S90OUT.WH	White
Wall to Wall out – installa on	06.S90OUT.BK	Black
(2 pcs 06.R/SLNCON included)		



IN_LINE RADIAL CORNER S



	Code	Color
Surface radial corner track, 4 wired (4 pcs 06.SCCON included)	06.SC50.WH	White
	06.SC50.BK	Black

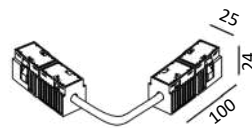


CE IP20 48V

MATERIAL | AL

i »497

IN_LINE ELECTRICAL JOINT FLEX



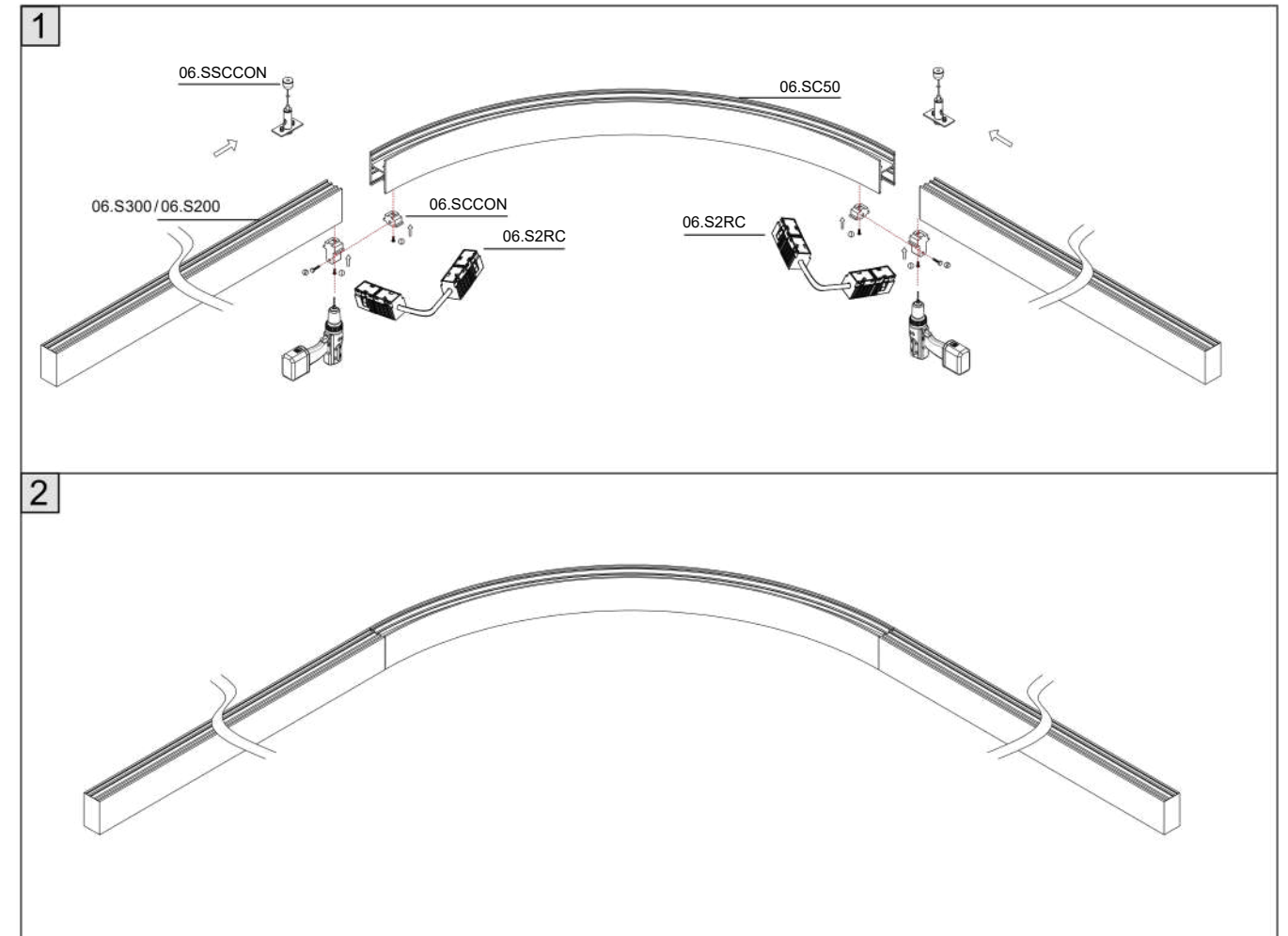
	Code	Color
Electrical joint flex connector for tack	06.S2RC.WH	White
	06.S2RC.BK	Black

CE IP20 48V

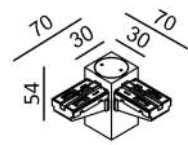
MATERIAL | PC

i »497

IN_LINE TRACK SYSTEM SURFACE/SUSPENDED RADIAL CORNER INSTALLATION



IN_LINE CORNER 90



CE IP20 48V

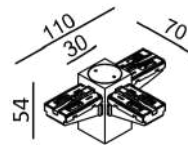
MATERIAL | AL

Code Color

Surface «90» track electrical connector, 2 wired	06.SE90HR.WH	White
	06.SE90HR.BK	Black
Surface «90» track electrical connector, 4 wired	06.SE90HR.WH.4x	White
	06.SE90HR.BK.4x	Black

» 497

IN_LINE CORNER T RIGHT



CE IP20 48V

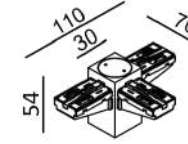
MATERIAL | AL

Code Color

Surface T right track electrical connector, 2 wired	06.SETRHR.WH	White
	06.SETRHR.BK	Black
Surface T right track electrical connector, 4 wired	06.SETRHR.WH.4x	White
	06.SETRHR.BK.4x	Black

» 497

IN_LINE CORNER T LEFT



CE IP20 48V

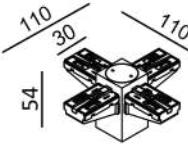
MATERIAL | AL

Code Color

Surface T le track electrical connector, 2 wired	06.SETLHR.WH	White
	06.SETLHR.BK	Black
Surface T le track electrical connector, 4 wired	06.SETLHR.WH.4x	White
	06.SETLHR.BK.4x	Black

» 497

IN_LINE CORNER X



CE IP20 48V

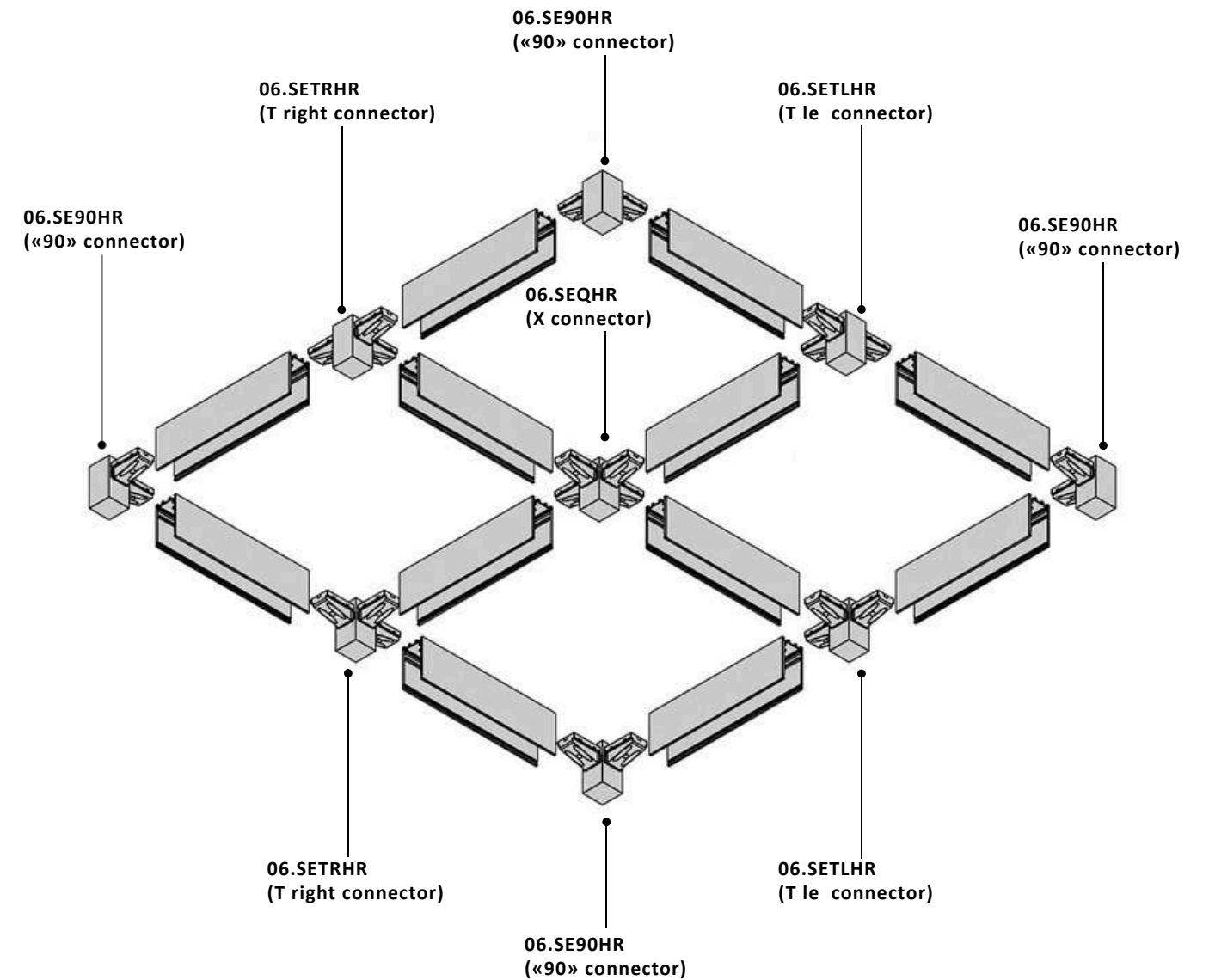
MATERIAL | AL

Code Color

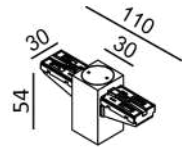
Surface «X» track electrical connector, 2 wired	06.SEQHR.WH	White
	06.SEQHR.BK	Black
Surface «X» track electrical connector, 4 wired	06.SEQHR.WH.4x	White
	06.SEQHR.BK.4x	Black

» 497

INSTALLATION SURFACE TRACK SYSTEM IN_LINE TRACK S



IN_LINE CORNER 180



CE IP20 48V

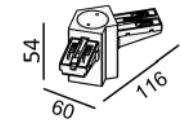
MATERIAL | AL

Code Color

Surface «180» track electrical connector, 2 wired	06.SE180HR.WH	White
	06.SE180HR.BK	Black
Surface «180» track electrical connector, 4 wired	06.SE180HR.WH.4x	White
	06.SE180HR.BK.4x	Black

» 497

IN_LINE CORNER 120



CE IP20 48V

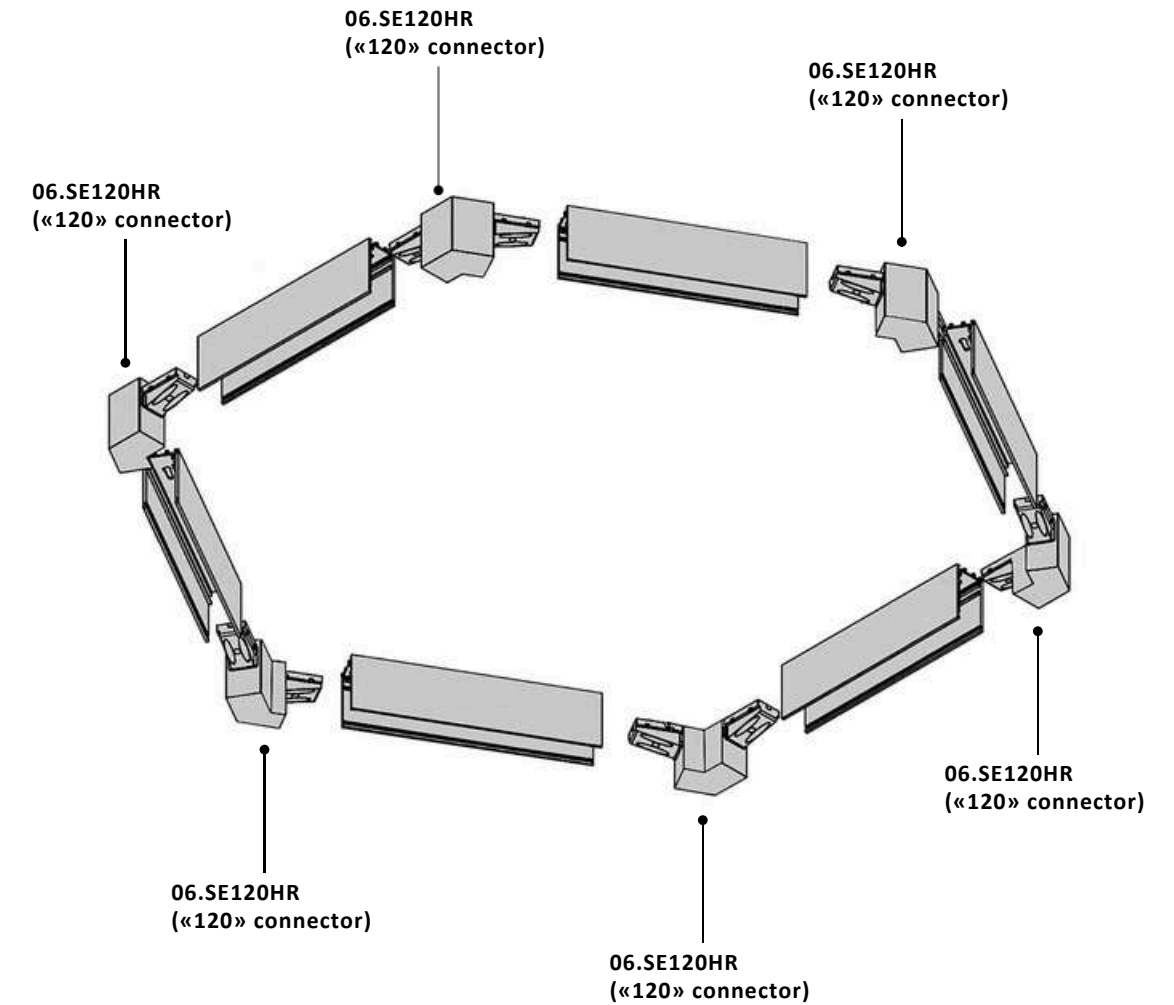
MATERIAL | AL

Code Color

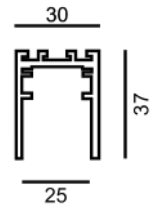
Surface «120» track electrical connector, 2 wired	06.SE120HR.WH	White
	06.SE120HR.BK	Black
Surface «120» track electrical connector, 4 wired	06.SE120HR.WH.4x	White
	06.SE120HR.BK.4x	Black

» 497

INSTALLATION SURFACE TRACK SYSTEM IN_LINE TRACK S



IN_LINE SHORT TRACK S



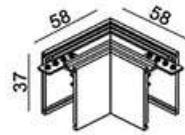
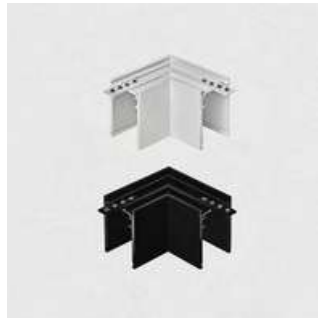
	Code	Dimensions (mm): LxWxH	Color
Surface / Suspension track, 2 wired (End caps 2pcs/set included)	06.SS300.WH	3000 x 30 x 37	White
	06.SS300.BK	3000 x 30 x 37	Black



MATERIAL | AL

» 497

IN_LINE SHORT CORNER S HR



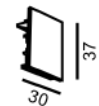
	Code	Color
Surface/suspension «L» track connector (2 pcs 06.R/SLNCON included)	06.SS90HR.WH	White
	06.SS90HR.BK	Black



MATERIAL | AL

» 497

IN_LINE SHORT END CAP



	Code	Color
End cap for surface 2 pcs/set	06.SSCAP.WH	White
	06.SSCAP.BK	Black

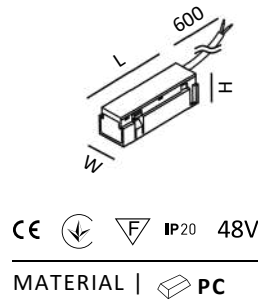


MATERIAL | PC

» 497



IN_LINE LIVE END

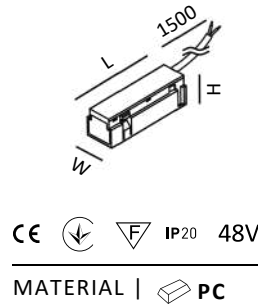


	Code	Dimensions (mm): LxWxH	Color
Feed cable, 2 wired	06.SLE60.WH	75x25x24	White
	06.SLE60.BK	75x25x24	Black
Feed cable, 4 wired	06.SLE60.WH.4x	100x25x24	White
	06.SLE60.BK.4x	100x25x24	Black

MATERIAL | PC

» 497

IN_LINE LIVE END

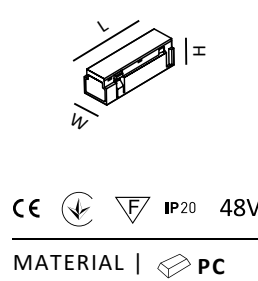


	Code	Dimensions (mm): LxWxH	Color
Feed cable, 2 wired	06.SLE150.WH	75x25x24	White
	06.SLE150.BK	75x25x24	Black
Feed cable, 4 wired	06.SLE150.WH.4x	100x25x24	White
	06.SLE150.BK.4x	100x25x24	Black

MATERIAL | PC

» 497

IN_LINE ELECTRICAL JOINT

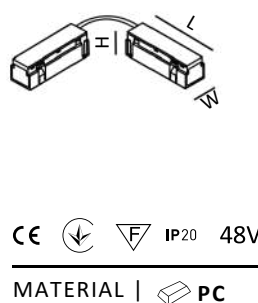


	Code	Dimensions (mm): LxWxH	Color
Electrical joint live end for track, 2 wired, without cable	06.SLE00.WH	75x25x24	White
	06.SLE00.BK	75x25x24	Black
Electrical joint live end for track, 4 wired, without cable	06.SLE00.WH.4x	100x25x24	White
	06.SLE00.BK.4x	100x25x24	Black

MATERIAL | PC

» 497

IN_LINE ELECTRICAL JOINT FLEX

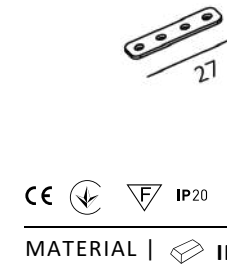


	Code	Dimensions (mm): LxWxH	Color
Electrical joint flex connector for track, 2 wired	06.S2LE60.WH	75x25x24	White
	06.S2LE60.BK	75x25x24	Black
Electrical joint flex connector for track, 4 wired	06.S2LE60.WH.4x	100x25x24	White
	06.S2LE60.BK.4x	100x25x24	Black

MATERIAL | PC

» 497

IN_LINE MEC JOINT



	Code	Color
Mechanical linear connector for track	06.R/SLNCON	Black

MATERIAL | INOX

» 497

IN_LINE COVER R/S



	Code	Dimensions (mm): LxWxH	Color
Track cover for Recessed & Surface	06.R/S COV 20 0.WH	2000 x 26 x 5	White
	06.R/SCOV200.BK		Black
	06.R/S COV 3 0 0.WH	3000 x 26 x 5	White
	06.R/SCOV300.BK		Black

MATERIAL | INOX

» 497

IN_LINE SUSP KIT

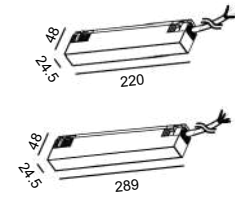


	Code	Dimensions (mm): LxWxH	Color
Suspension	06.SS150.WH	1500 x 26 x 5	White
	06.SS150.BK		Black
	06.SS150.ZZ		Steel

MATERIAL | INOX

» 497

IN_LINE POWER UNIT 100



CE IP20 SELV 48V NO DIM

MATERIAL | AL

» 497

	Code	Power Wa	Color
Power supply, 2 wired	06.PSU.100.WH	100	White
	06.PSU.100.BK	100	Black
Power supply, 4 wired	06.PSU.100.WH.4x	100	White
	06.PSU.100.BK.4x	100	Black

IN_LINE POWER UNIT 200



CE IP20 SELV 48V NO DIM

MATERIAL | AL

» 497

	Code	Power Wa	Color
Power supply, 2 wired	06.PSU.200.WH	200	White
	06.PSU.200.BK	200	Black
Power supply, 4 wired	06.PSU.200.WH.4x	200	White
	06.PSU.200.BK.4x	200	Black

POWER SUPPLY



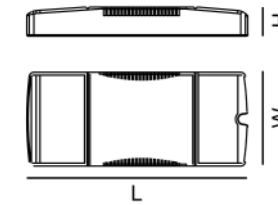
CE IP20 48V NODIM

MATERIAL | PC

» 497

Code	Dimensions (mm): LxWxH	Power Wa	Color
06.PSU.100.W/O	298 x 30 x 16,5	100	Grey
06.PSU.200.W/O	384 x 30 x 22	200	Grey
06.PSU.250.W/O	384 x 30 x 22	250	Grey

POWER SUPPLY DIMMING DALI 2 WIRED



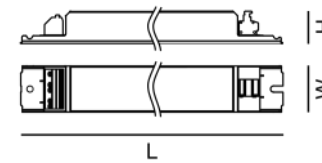
CE IP20 48V DALI

MATERIAL | STEEL

» 497

	Dimensions (mm): LxWxH	Power Wa	Color
28001233	235 x 100 x 31	75	White
28001044	235 x 100 x 31	150	White

POWER SUPPLY DIMMING DALI 2 WIRED



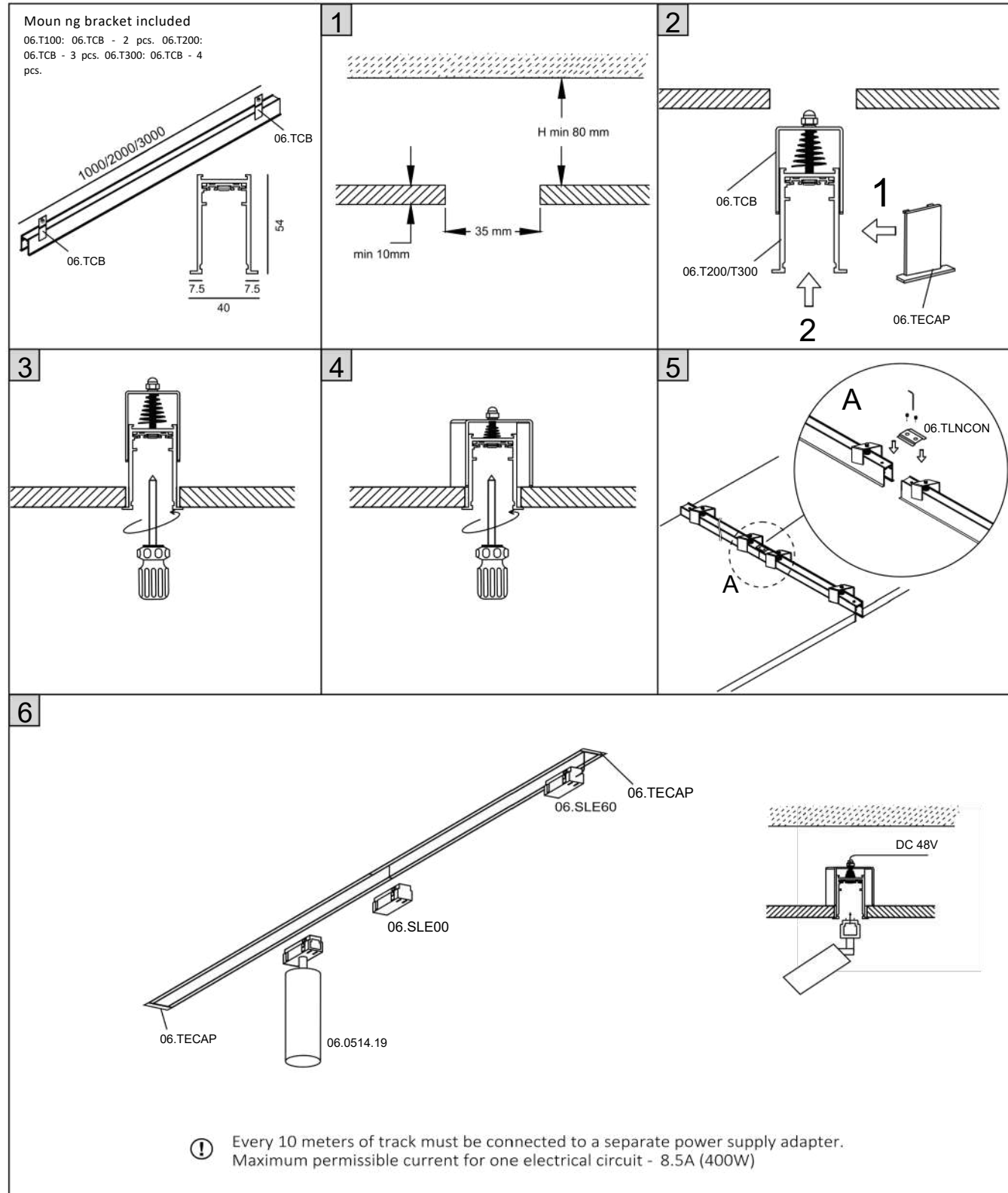
CE IP20 48V DALI

MATERIAL | PC

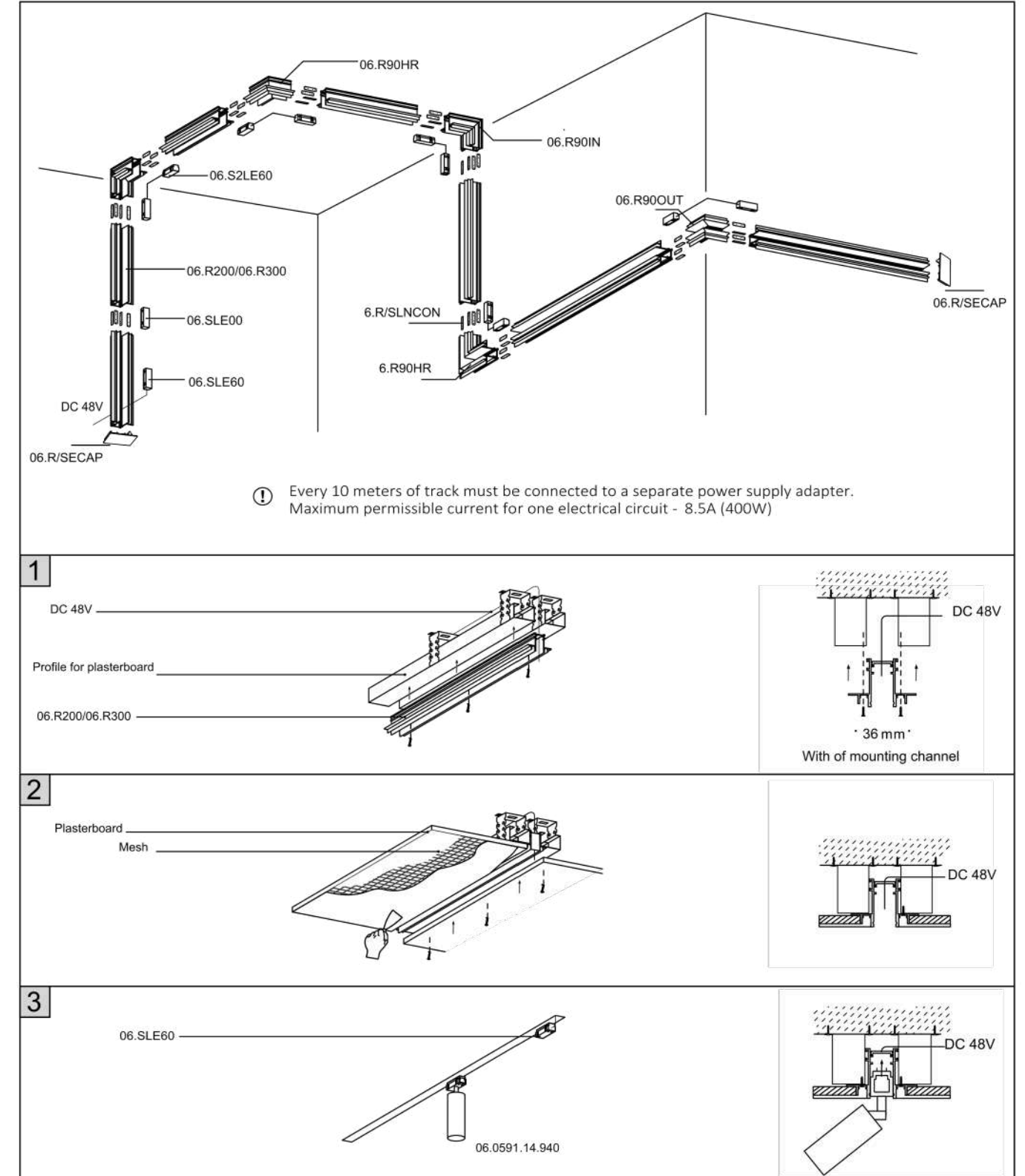
» 497

	Dimensions (mm): LxWxH	Power Wa	Color
28000815	360 x 40 x 21	75	White / Grey
28001235	360 x 40 x 21	150	White / Grey

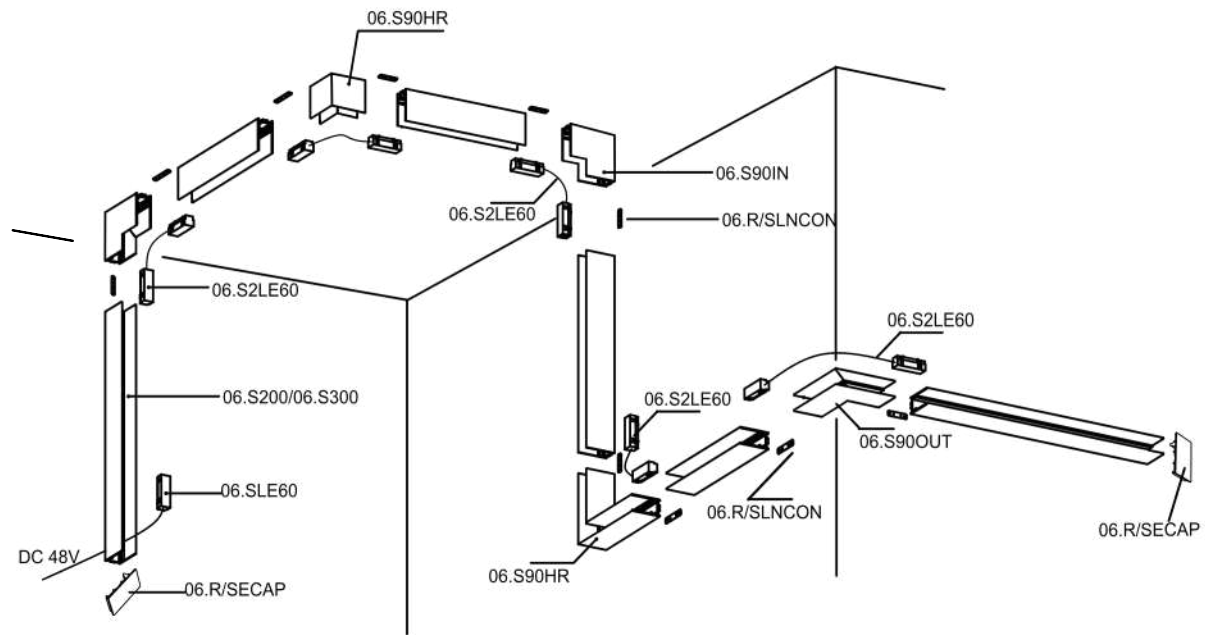
INSTALLATION RECESSED TRACK SYSTEM IN_LINE TRACK T



INSTALLATION RECESSED TRACK SYSTEM IN_LINE TRACK R

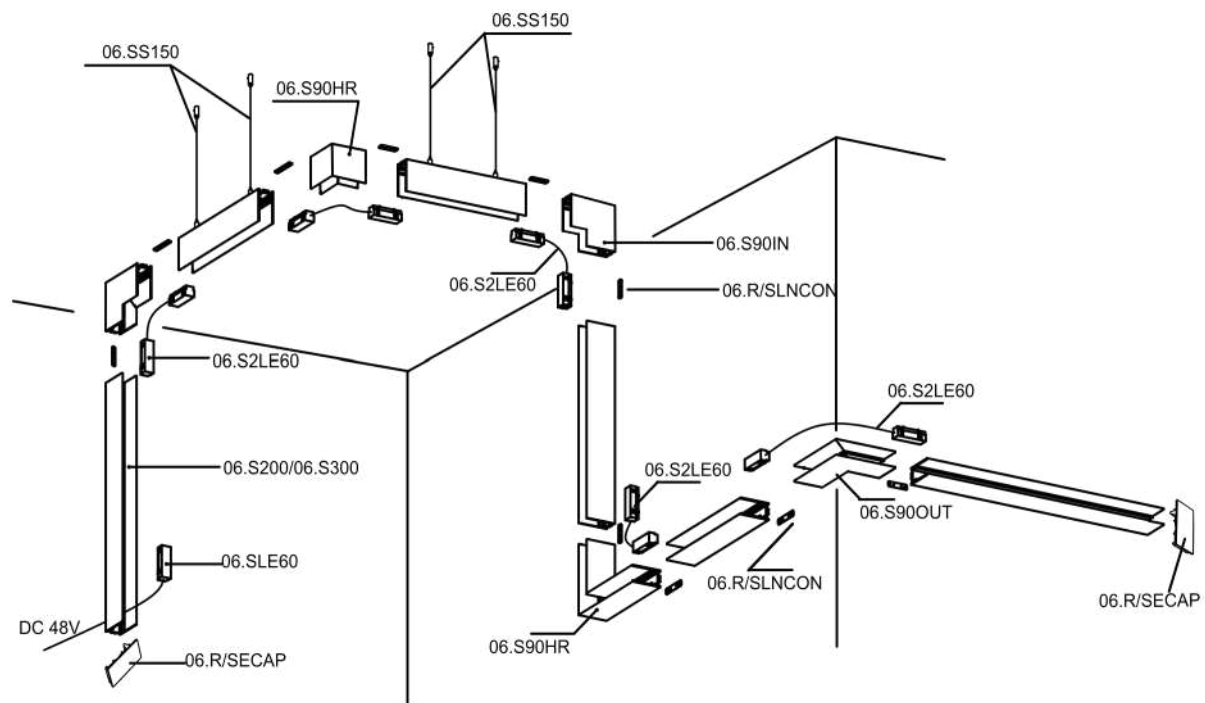


INSTALLATION SURFACE TRACK SYSTEM IN_LINE TRACK S



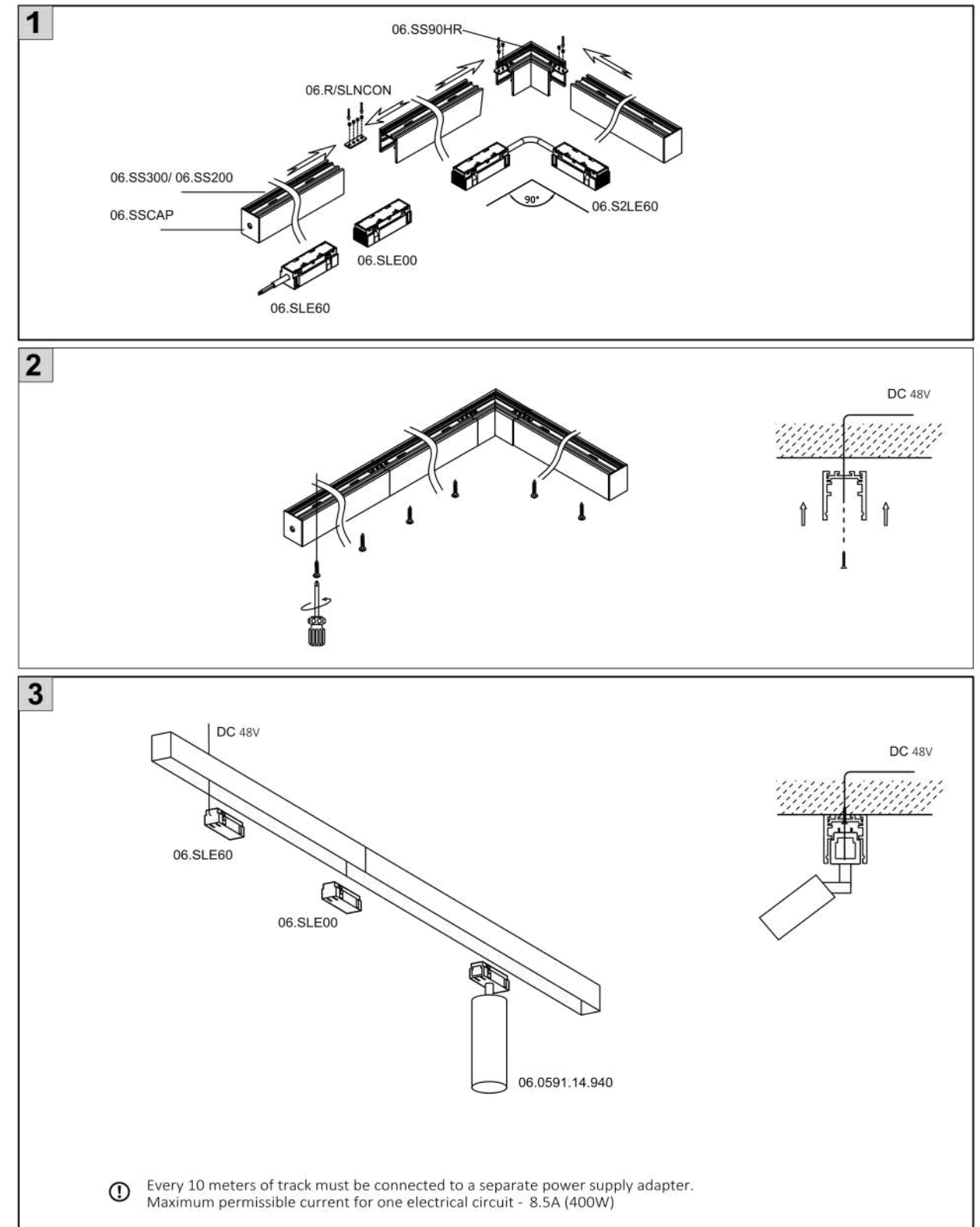
ⓘ Every 10 meters of track must be connected to a separate power supply adapter. Maximum permissible current for one electrical circuit - 8.5A (400W)

INSTALLATION SUSPENDED TRACK SYSTEM IN_LINE



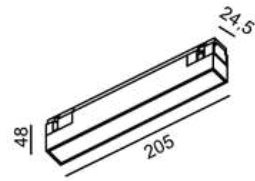
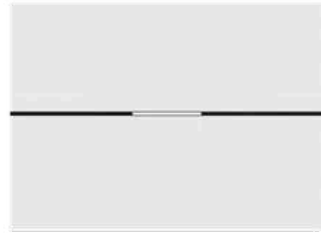
ⓘ Every 10 meters of track must be connected to a separate power supply adapter. Maximum permissible current for one electrical circuit - 8.5A (400W)

INSTALLATION SURFACE TRACK SYSTEM IN_LINE SHORT TRACK S



ⓘ Every 10 meters of track must be connected to a separate power supply adapter. Maximum permissible current for one electrical circuit - 8.5A (400W)

IN_LINE LINEA 205

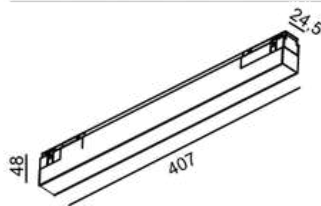
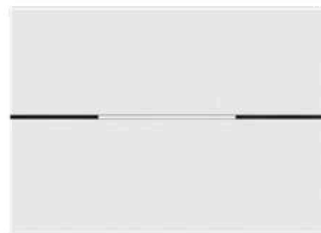


Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2050.6.930.XX.***	6	3000	>90	406
06.2050.6.940.XX.***	6	4000	>90	435

MATERIAL | AL PC

i » 497

IN_LINE LINEA 407

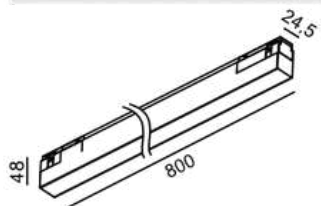


Code	Power Wa	Color T (K)	CRI	Product Lumen
06.4070.11.930.XX.***	11	3000	>90	782
06.4070.11.940.XX.***	11	4000	>90	810

MATERIAL | AL PC

i » 497

IN_LINE LINEA 800



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.8000.18.930.XX.***	18	3000	>90	1450
06.8000.18.940.XX.***	18	4000	>90	1495

MATERIAL | AL PC

i » 497

Color

XX

Body

BK

BK

WH

WH

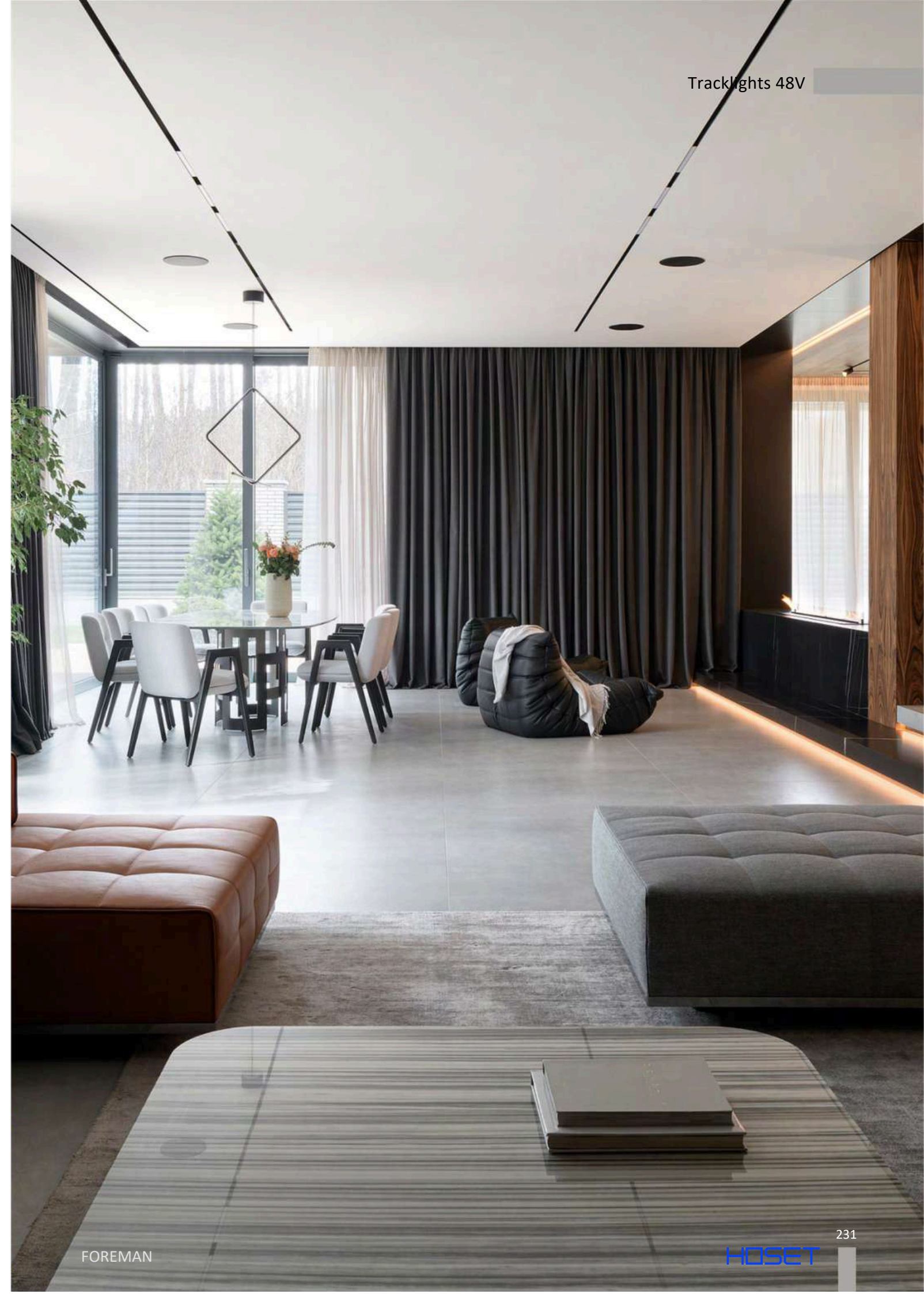
Options

ON/OFF

2G 2 GROUP, ON/OFF

DALI 2 WIRED, DALI

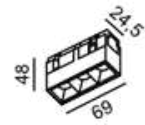
DALI.4x 4 WIRED, DALI



IN_LINE COMFORT 69



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0691.4.930.XX	4	3000	>90	273
06.0691.4.940.XX	4	4000	>90	330



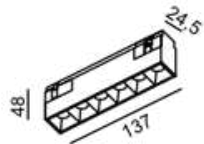
MATERIAL | AL PC

» 497

IN_LINE COMFORT 137



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.1371.8.930.XX	8	3000	>90	557
06.1371.8.940.XX	8	4000	>90	684



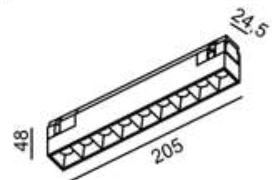
MATERIAL | AL PC

» 497

IN_LINE COMFORT 205



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2051.12.930.XX.***	12	3000	>90	800
06.2051.12.940.XX.***	12	4000	>90	800



MATERIAL | AL PC

» 497

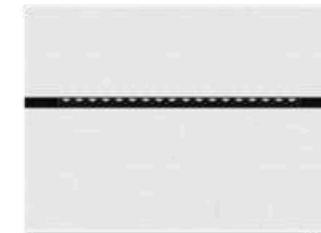
Color

XX	Body
BK	BK ■
WH	WH □

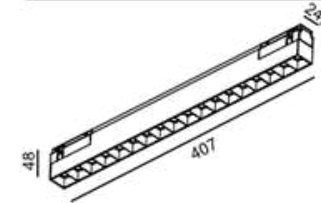
*** Options

	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI

IN_LINE COMFORT 407



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.4071.20.930.XX.***	20	3000	>90	1600
06.4071.20.940.XX.***	20	4000	>90	1600



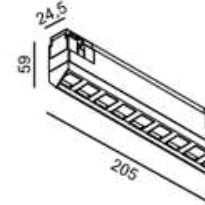
MATERIAL | AL PC

» 497

IN_LINE WALL WASHER 205



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2055.10.930.XX.***	10	3000	>90	990
06.2055.10.940.XX.***	10	4000	>90	1025



MATERIAL | AL PC

» 497

Color

XX	Body
BK	BK ■
WH	WH □

*** Options

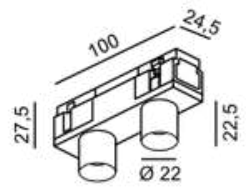
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



IN_LINE TUB XS A22 X2

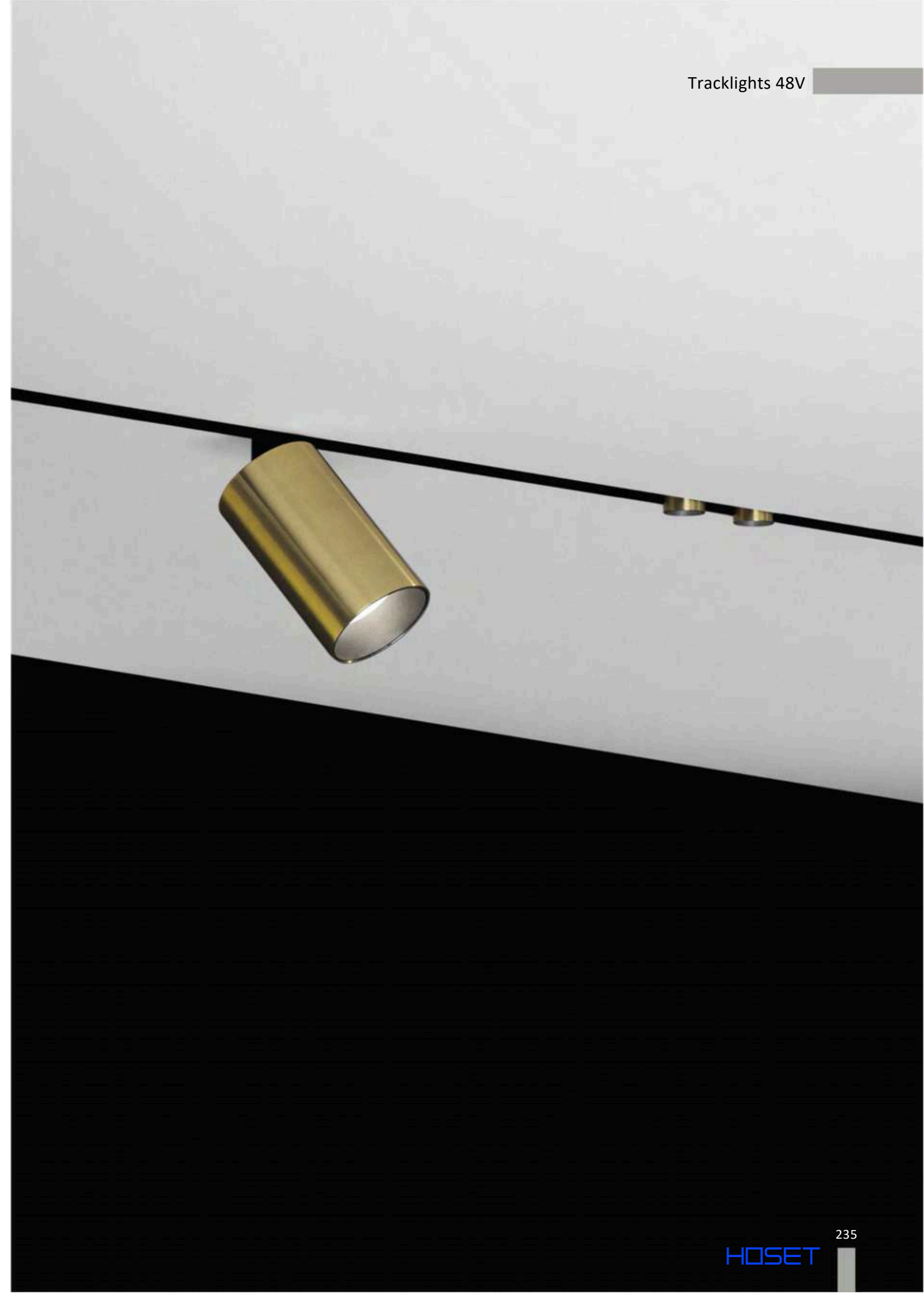


Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2221.4.930.XX.***	2 x 2	3000	>90	2 x 77
06.2221.4.940.XX.***	2 x 2	4000	>90	2 x 90



MATERIAL | AL PC

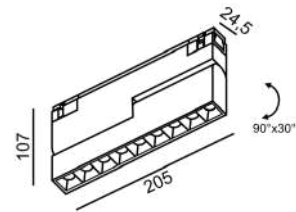
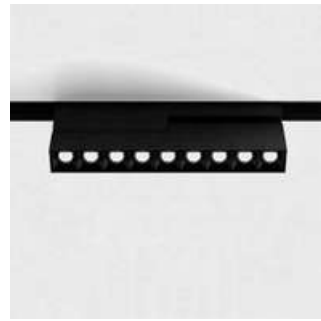
» 497



- Color
XX
 BK BK ■
 BR BR ■
 CR CR ■
 WH WH □

- *** Options
 ON/OFF

IN_LINE COMFORT B 205



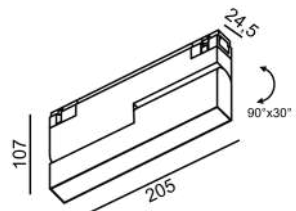
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2052.12.930.XX.***	12	3000	>90	800
06.2052.12.940.XX.***	12	4000	>90	850



MATERIAL | AL PC

» 497

IN_LINE LINEA B 205



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2053.6.930.XX.***	6	3000	>90	410
06.2053.6.940.XX.***	6	4000	>90	424



MATERIAL | AL PC

» 497

Color	Body
XX	
BK	
WH	

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI

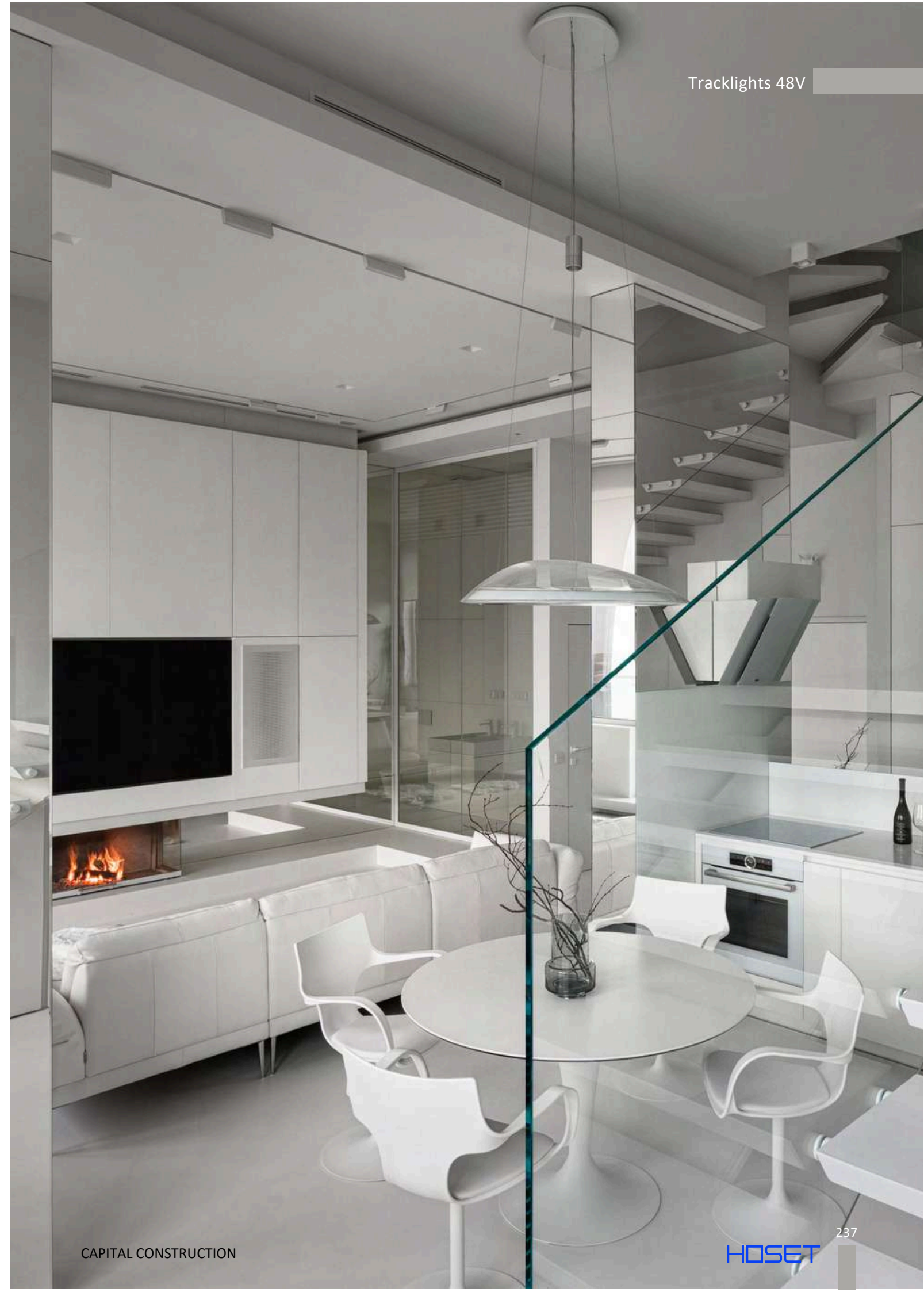


06.2052.12.930.WH



06.2053.6.930.WH

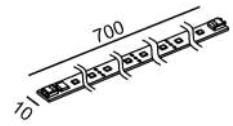
OTHER COLORS TEMPERATURE ON REQUEST



IN_LINE INDIRECT



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.SUPPCB.930.***	12	3000	>90	1360
06.SUPPCB.940.***	12	4000	>90	1450



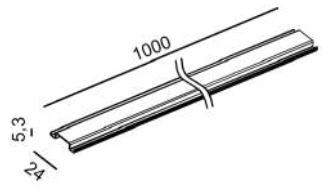
LED CE IP20 48V EXCL 110° -LEDs/cut 15/175mm

MATERIAL | AL PC

» 497



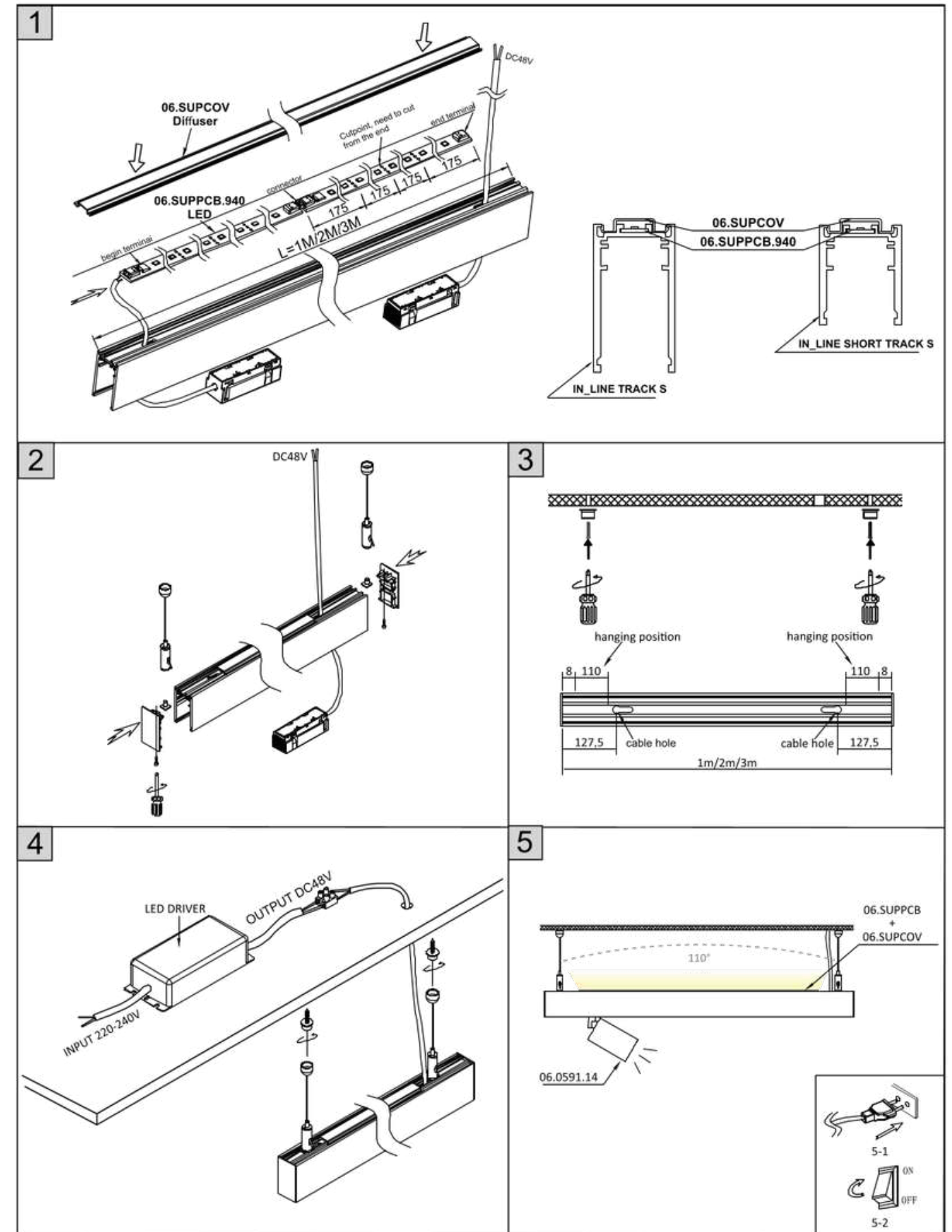
Code	Dimensions (mm): LxWxH	Color
06.SUPCOV	1000 x 24 x 5,3	Transparent



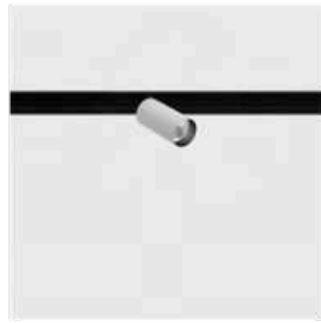
LED CE IP20

MATERIAL | PC

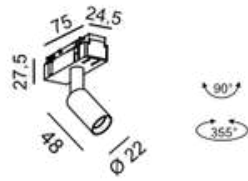
» 497



IN_LINE TUB XS A 48



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0248.02.930.XX.***	2,1	3000	>90	112
06.0248.02.940.XX.***	2,1	4000	>90	112

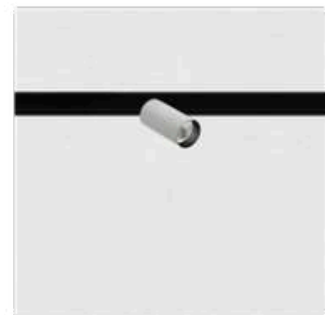


MATERIAL | AL PC

» 497

Color	Body	Adapter
XX	BK	BK
BK	BK	BK
WH	WH	BK

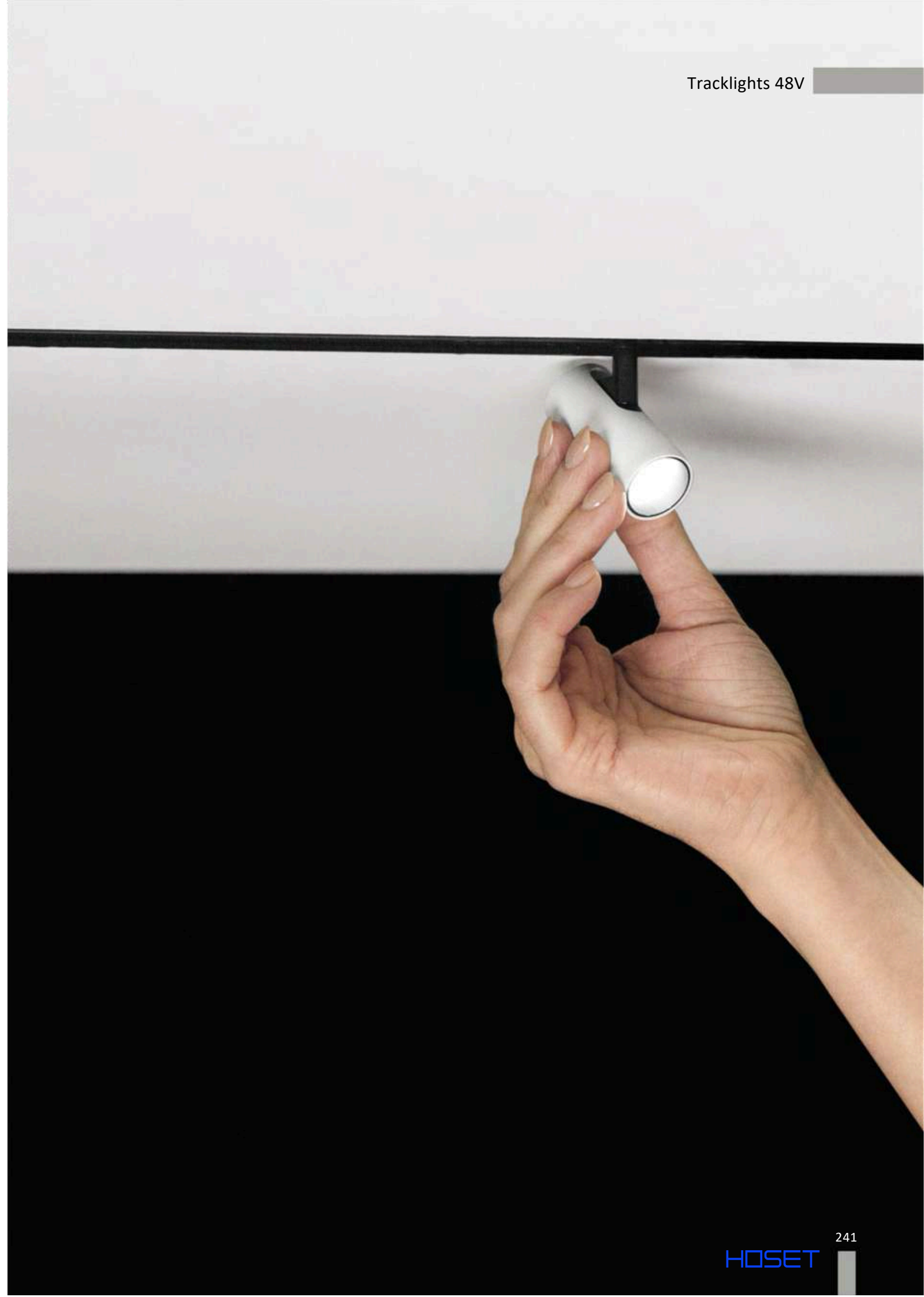
***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



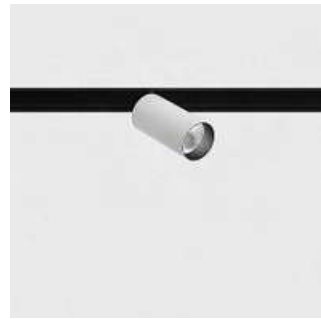
06.0248.02.930.WH



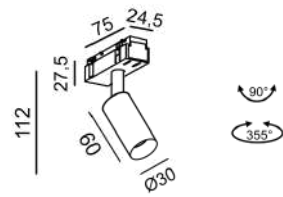
06.0248.02.930.BK



IN_LINE TUB S A 60



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0361.8.930.XX.***	5,4	3000	>90	535
06.0361.8.940.XX.***	5,4	4000	>90	535



MATERIAL | AL PC i » 497

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

i » 492

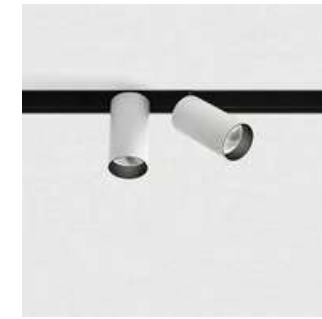
Color XX Body Adapter

BK	BK	<input type="checkbox"/> BK <input type="checkbox"/>
BR/BK	BR	<input type="checkbox"/> BK <input type="checkbox"/>
BZ/BK	BZ	<input type="checkbox"/> BK <input type="checkbox"/>
CR/BK	CR	<input type="checkbox"/> BK <input type="checkbox"/>
DB/BK	DB	<input type="checkbox"/> BK <input type="checkbox"/>
MN/BK	MN	<input type="checkbox"/> BK <input type="checkbox"/>
SB/BK	SB	<input type="checkbox"/> BK <input type="checkbox"/>
WH	WH	<input type="checkbox"/> BK <input type="checkbox"/>
WHW	WH	<input type="checkbox"/> WH <input type="checkbox"/>

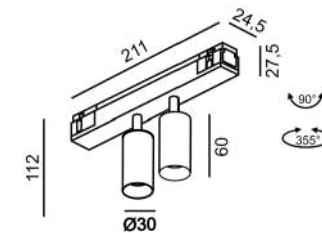
*** Options

	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI

IN_LINE TUB S A 60 X2



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2301.14.930.XX.***	2 x 4,5	3000	>90	2 x 430
06.2301.14.940.XX.***	2 x 4,5	4000	>90	2 x 430



MATERIAL | AL PC i » 497

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

i » 492

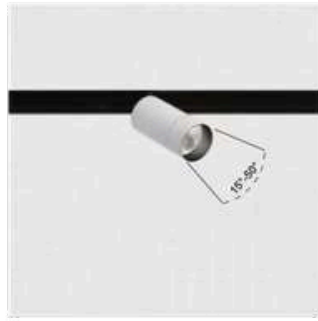
Color XX Body Adapter

BK	BK	<input type="checkbox"/> BK <input type="checkbox"/>
BR	BR	<input type="checkbox"/> BK <input type="checkbox"/>
BZ	BZ	<input type="checkbox"/> BK <input type="checkbox"/>
CR	CR	<input type="checkbox"/> BK <input type="checkbox"/>
DB	DB	<input type="checkbox"/> BK <input type="checkbox"/>
MN	MN	<input type="checkbox"/> BK <input type="checkbox"/>
SB	SB	<input type="checkbox"/> BK <input type="checkbox"/>
WH	WH	<input type="checkbox"/> BK <input type="checkbox"/>

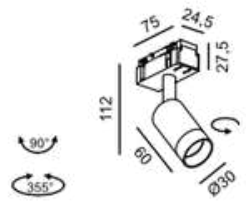
*** Options

	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI

IN_LINE ZOOM S



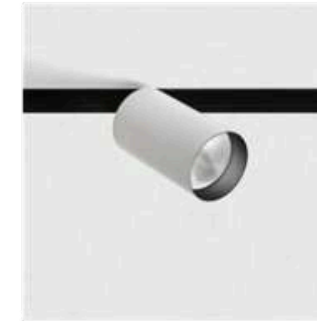
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0369.6.930.XX.***	5,4	3000	>90	228-307
06.0369.6.940.XX.***	5,4	4000	>90	228-307



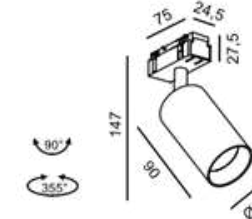
MATERIAL | AL PC

[i](#) » 497

IN_LINE TUB M NB



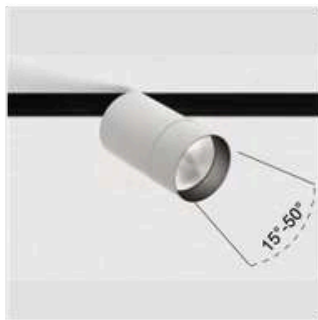
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0595.9.930.XX.***	10	3000	>90	640
06.0595.9.940.XX.***	10	4000	>90	640



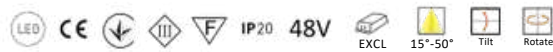
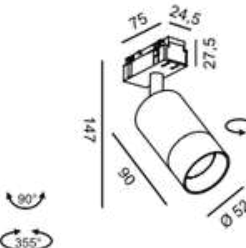
MATERIAL | AL PC

[i](#) » 497

IN_LINE ZOOM



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0599.13.930.XX.***	13	3000	>90	615-1040
06.0599.13.940.XX.***	13	4000	>90	615-1040

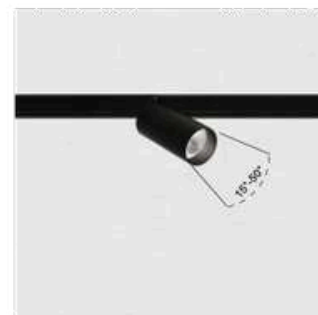


MATERIAL | AL PC

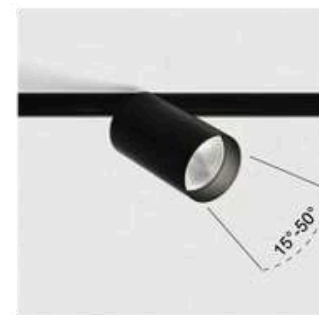
[i](#) » 497

Color	Body	Adapter
XX		
BK	BK <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
WH	WH <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
WHW	WH <input type="checkbox"/> WH <input type="checkbox"/>	WH <input type="checkbox"/>

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



06.0369.6.930.BK



06.0599.13.930.BK

OTHER COLORS TEMPERATURE ON REQUEST

Color	Body	Adapter
XX		
BK	BK <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
WH	WH <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
WHW	WH <input type="checkbox"/> WH <input type="checkbox"/>	WH <input type="checkbox"/>

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



06.0595.9.930.WH



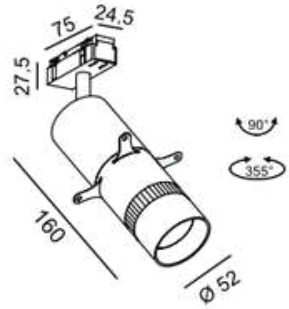
06.0595.9.930.BK

OTHER COLORS TEMPERATURE ON REQUEST

IN_LINE GALLERY



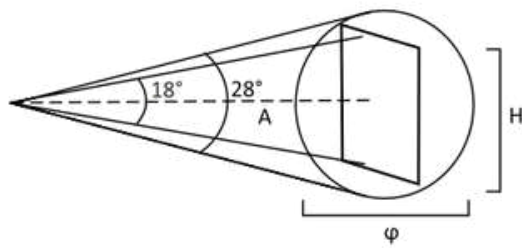
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.5160.13.930.XX.***	6,3	3000	>90	600
06.5160.13.940.XX.***	6,3	4000	>90	600



MATERIAL | AL ○ PC

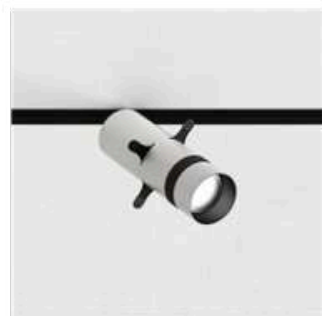
» 497

A (mm)	H (mm)	φ (mm)
1000	320	500
2000	630	990
3000	950	1490

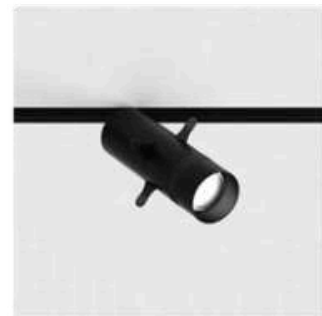


Color	Body	Adapter
XX	BK ■ BK ■	BK ■
WH	WH □ BK ■	BK ■

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI4x	4 WIRED, DALI



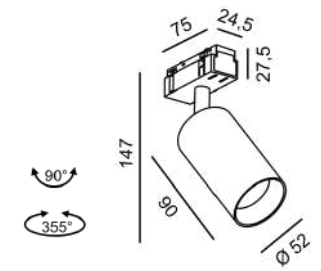
06.5160.13.930.0.WH



06.5160.13.930.BK



IN_LINE TUB M A 90



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0591.14.930.XX.***	10,8	3000	>90	1120
06.0591.14.940.XX.***	10,8	4000	>90	1120

ACCESSORIES

	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

MATERIAL | AL PC » 497

ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG

» 492

Color

Color	Body	Adapter
XX		
BK	BK ■ BK ■	
BR/BK	BR ■ BK ■	
BZ/BK	BZ ■ BK ■	
CR/BK	CR ■ BK ■	
DB/BK	DB ■ BK ■	
MN/BK	MN ■ BK ■	
SB/BK	SB ■ BK ■	
WH	WH □ BK ■	
WHW	WH □ WH □	

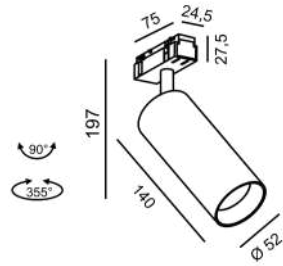
*** Options

	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI

06.0591.14.930.BK	06.0591.14.930.BR/BK	06.0591.14.930.BZ/BK
06.0591.14.930.CR/BK	06.0591.14.930.DB/BK	06.0591.14.930.SB/BK
06.0591.14.930.MN/BK	06.0591.14.930.WH	06.0591.14.930.WHW



IN_LINE TUB M A 140



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0514.19.930.XX.***	19	3000	>90	1970
06.0514.19.940.XX.***	19	4000	>90	1970

ACCESSORIES

	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

MATERIAL | AL PC » 497

ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG

»492

Color	Body	Adapter
XX		
BK	BK ■ BK ■	
BR/BK	BR ■ BK ■	
BZ/BK	BZ ■ BK ■	
CR/BK	CR ■ BK ■	
DB/BK	DB ■ BK ■	
MN/BK	MN ■ BK ■	
SB/BK	SB ■ BK ■	
WH	WH □ BK ■	
WHW	WH □ WH □	

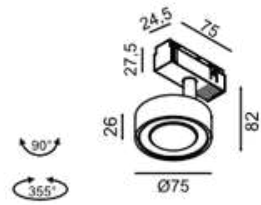
***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



IN_LINE SOL MINI



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.7526.7.930.XX.***	6,3	3000	>90	610
06.7526.7.940.XX.***	6,3	4000	>90	610

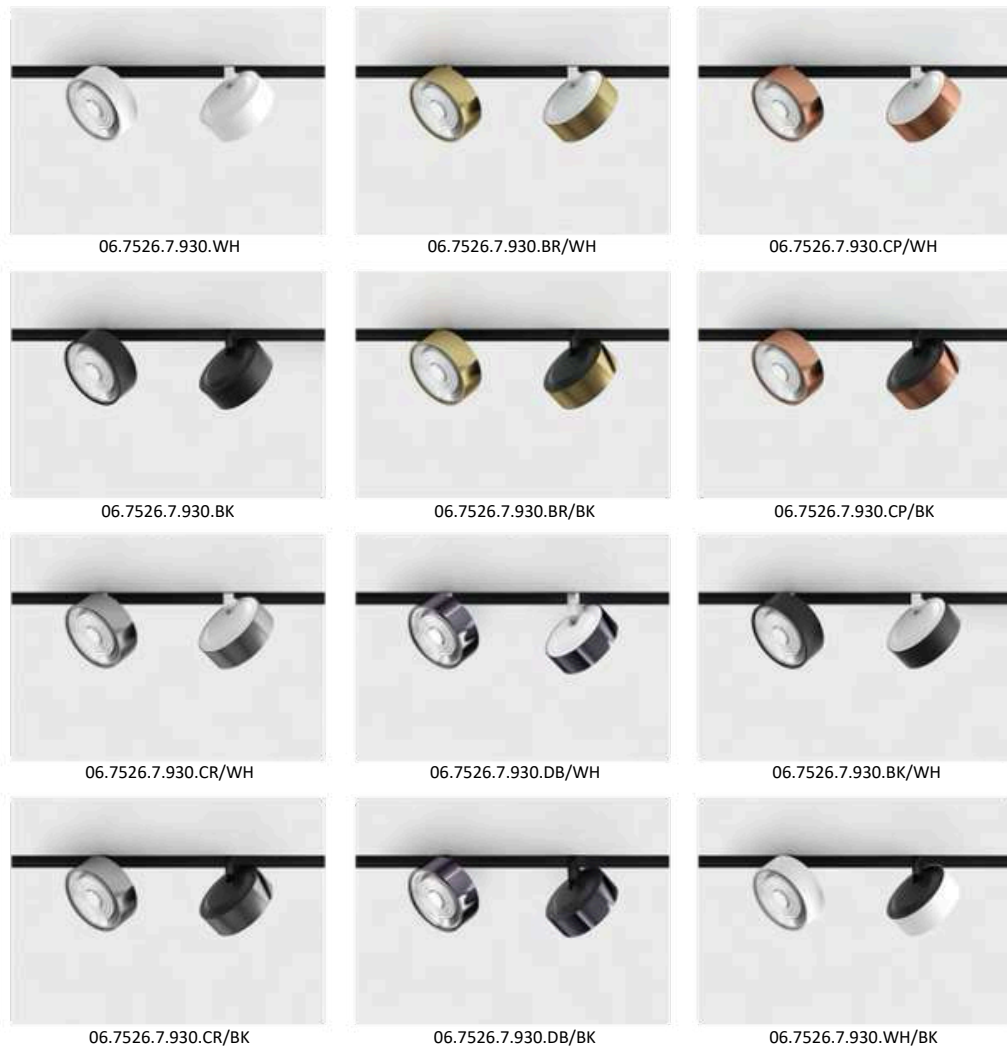


MATERIAL | AL PC

» 497

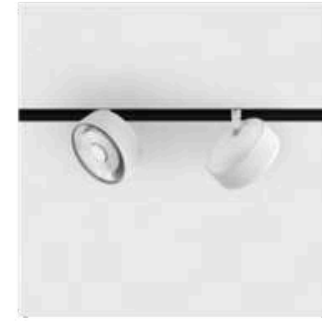
Color XX	M RING	Adapter
BK	BK ■ BK ■	
BR/BK	BR ■ BK ■	
CP/BK	CP ■ BK ■	
CR/BK	CR ■ BK ■	
DB/BK	DB ■ BK ■	
WH/BK	WH □ BK ■	
WH	WH □ WH □	
BK/WH	BK ■ WH □	
BR/WH	BR ■ WH □	
CP/WH	CP ■ WH □	
CR/WH	CR ■ WH □	
DB/WH	DB ■ WH □	

*** Options	
ON/OFF	
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI

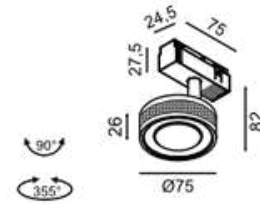


OTHER COLORS TEMPERATURE ON REQUEST

IN_LINE SOL MINI



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.7526.7.930.XX.***	6,3	3000	>90	610
06.7526.7.940.XX.***	6,3	4000	>90	610

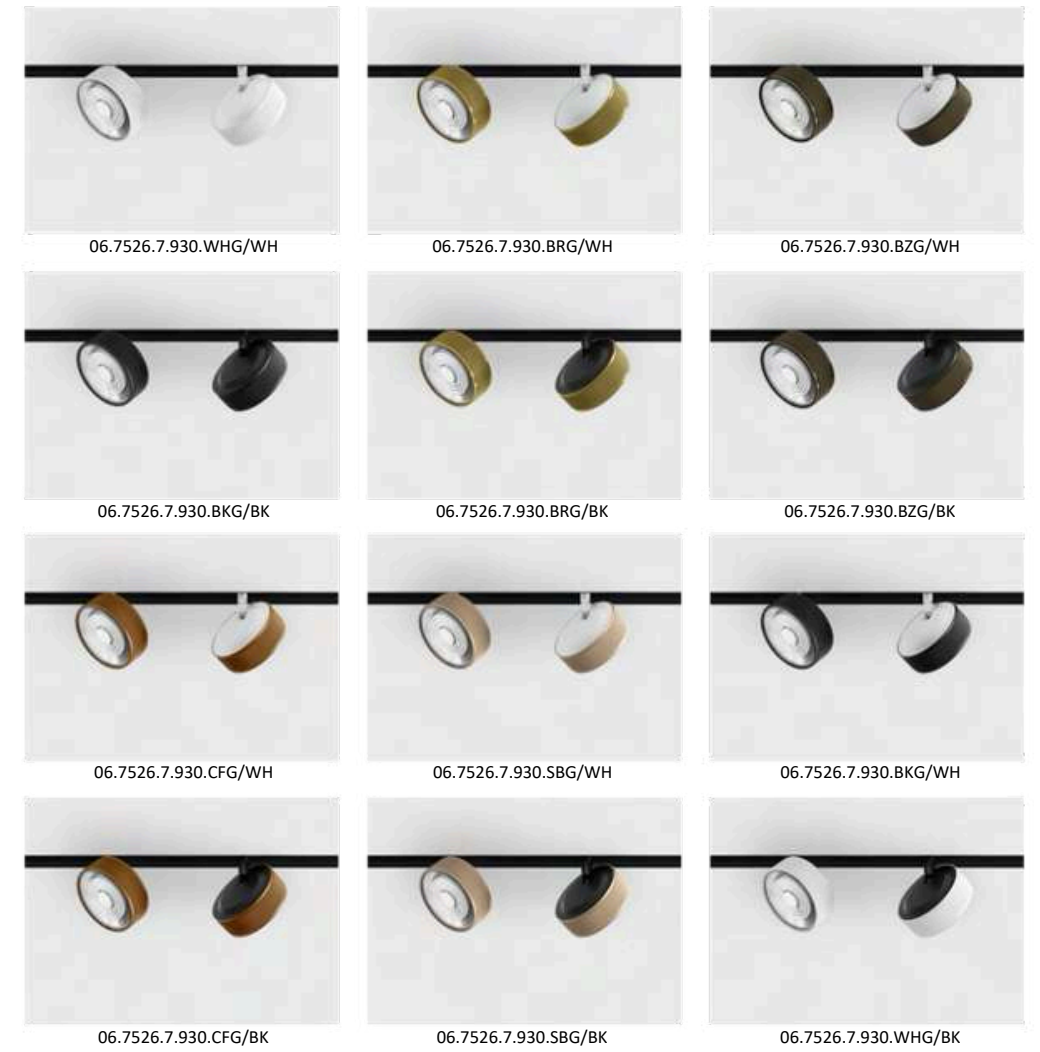


MATERIAL | AL PC

» 497

Color XX	M RING	GRAIN	Adapter
BKG/BK	BKG ■		BK ■
BRG/BK	BRG ■		BK ■
BZG/BK	BZG ■		BK ■
CFG/BK	CFG ■		BK ■
CPG/BK	CPG ■		BK ■
CRG/BK	CRG ■		BK ■
DBG/BK	DBG ■		BK ■
SBG/BK	SBG ■		BK ■
WHG/BK	WHG ■		BK ■
BKG/WH	BKG ■		WH □
BRG/WH	BRG ■		WH □
BZG/WH	BZG ■		WH □
CFG/WH	CFG ■		WH □
CPG/WH	CPG ■		WH □
CRG/WH	CRG ■		WH □
DBG/WH	DBG ■		WH □
SBG/WH	SBG ■		WH □
WHG/WH	WHG ■		WH □

*** Options	
ON/OFF	
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI

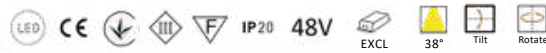
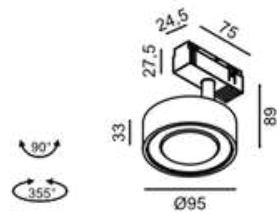


OTHER COLORS TEMPERATURE ON REQUEST

IN_LINE SOL



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.9533.14.930.XX.***	10,8	3000	>90	1120
06.9533.14.940.XX.***	10,8	4000	>90	1120

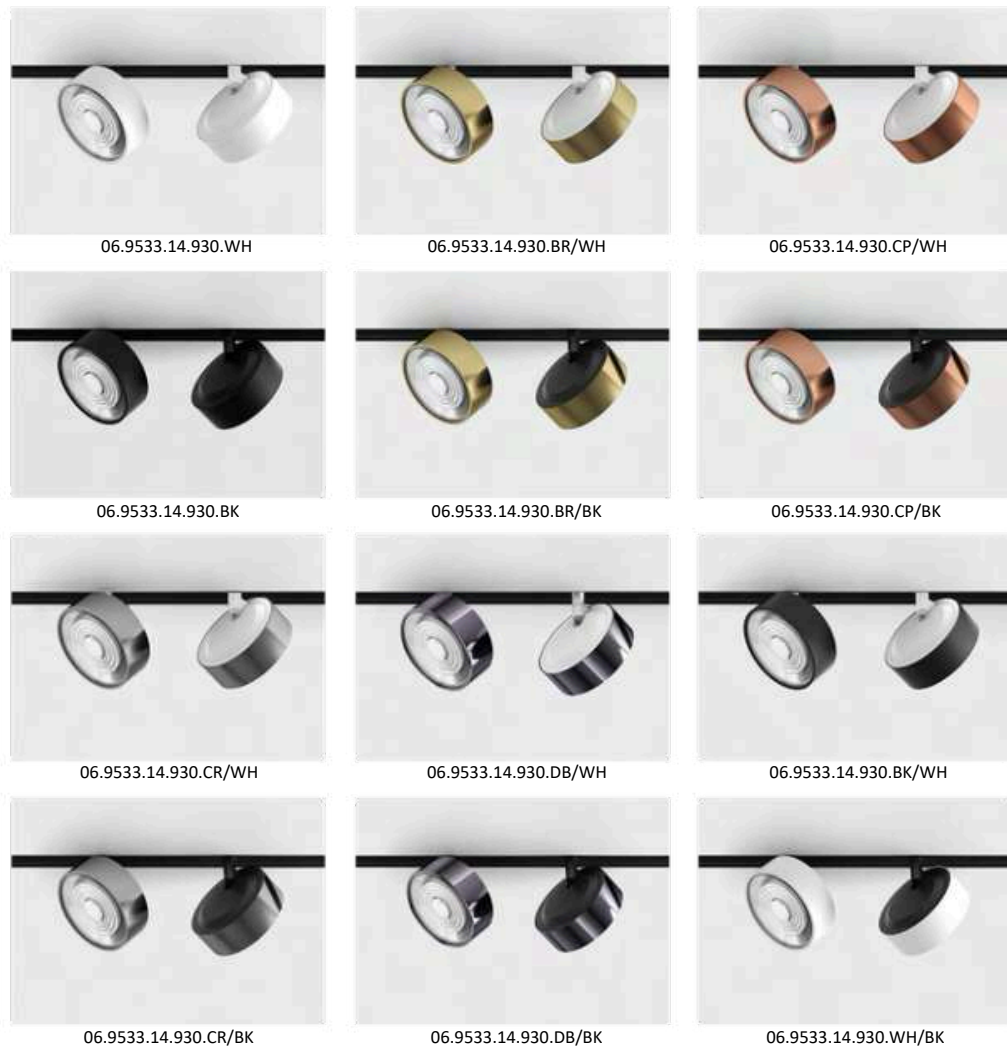


MATERIAL | AL PC

» 497

Color XX	M RING	Adapter
BK	BK ■ BK ■	
BR/BK	BR ■ BK ■	
CP/BK	CP ■ BK ■	
CR/BK	CR ■ BK ■	
DB/BK	DB ■ BK ■	
WH/BK	WH □ BK ■	
WH	WH □ WH □	
BK/WH	BK ■ WH □	
BR/WH	BR ■ WH □	
CP/WH	CP ■ WH □	
CR/WH	CR ■ WH □	
DB/WH	DB ■ WH □	

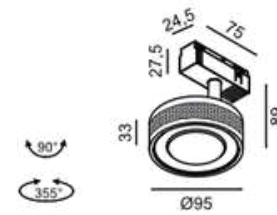
*** Options	
ON/OFF	
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



IN_LINE SOL



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.9533.14.930.XX.***	10,8	3000	>90	1120
06.9533.14.940.XX.***	10,8	4000	>90	1120

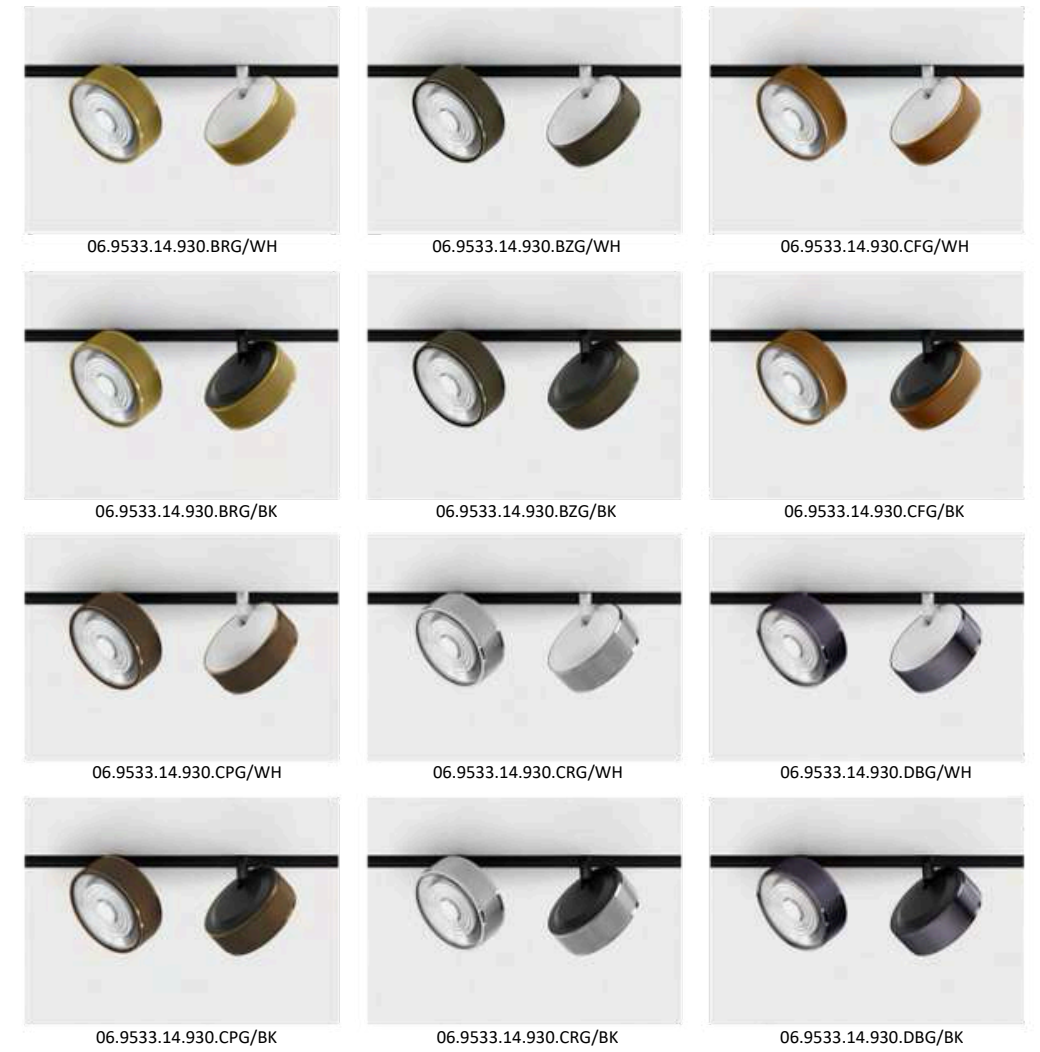


MATERIAL | AL PC

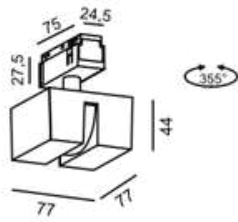
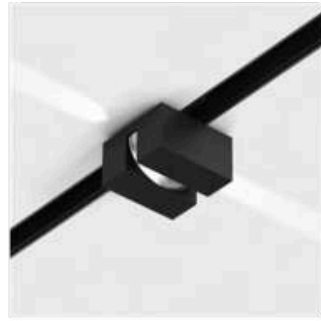
» 497

Color XX	M RING	GRAIN	Adapter
BKG/BK	BKG ■		BK ■
BRG/BK	BRG ■		BK ■
BZG/BK	BZG ■		BK ■
CFG/BK	CFG ■		BK ■
CPG/BK	CPG ■		BK ■
CRG/BK	CRG ■		BK ■
DBG/BK	DBG ■		BK ■
SBG/BK	SBG ■		BK ■
WHG/BK	WHG ■		BK ■
BKG/WH	BKG ■		WH □
BRG/WH	BRG ■		WH □
BZG/WH	BZG ■		WH □
CFG/WH	CFG ■		WH □
CPG/WH	CPG ■		WH □
CRG/WH	CRG ■		WH □
DBG/WH	DBG ■		WH □
SBG/WH	SBG ■		WH □
WHG/WH	WHG ■		WH □

*** Options	
ON/OFF	
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



IN_LINE WIN

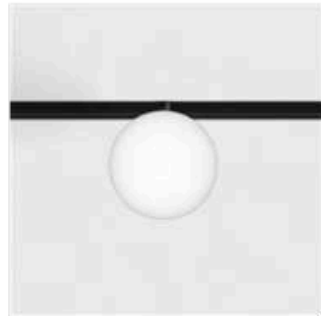


Code	Power Wa	Color T (K)	CRI	Product Lumen
06.WIN.3.930.XX.***	3	3000	>90	1800
06.WIN.3.940.XX.***	3	4000	>90	1800

MATERIAL | AL GL

» 497

IN_LINE SFERA



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.1001.5.930.XX.***	5	3000	>90	250
06.1001.5.940.XX.***	5	4000	>90	250

MATERIAL | AL GL

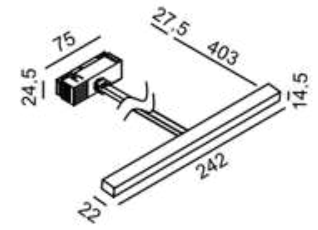
» 497

Color XX	Body	Adapter
BK	BK ■	BK ■
WH	WH □	BK ■

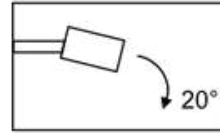
***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI4x	4 WIRED, DALI



IN_LINE ART



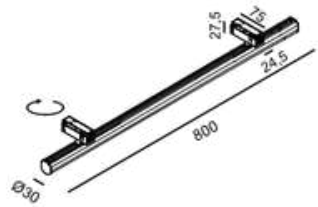
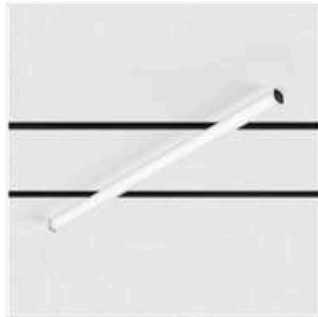
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2420.14.930.XX.***	14	3000	>90	750
06.2420.14.940.XX.***	14	4000	>90	750



MATERIAL | AL PC

» 497

IN_LINE STICKS



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.8003.20.930.XX.***	20	3000	>90	1200
06.8003.20.940.XX.***	20	4000	>90	1275

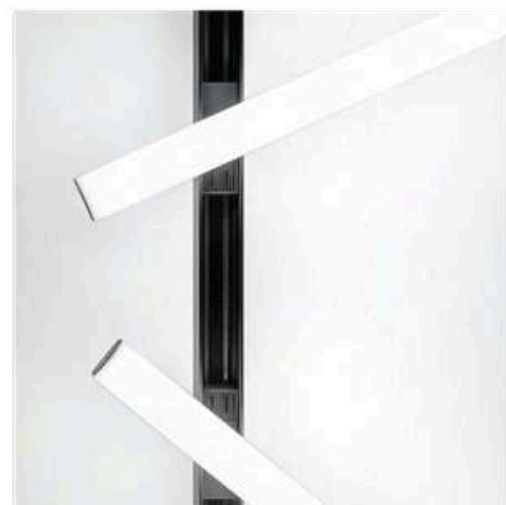


MATERIAL | AL PC

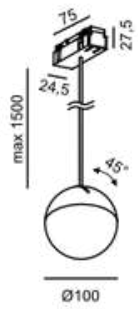
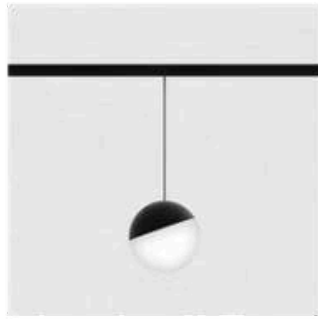
» 497

Color	Body	Adapter
XX	BK	BK
BK	BK	BK
WH	WH	BK

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



IN_LINE BALL M



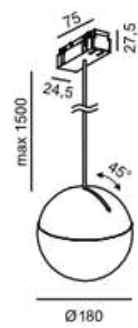
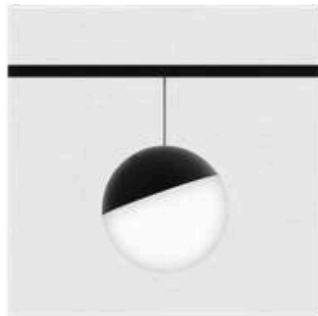
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.1000.7.930.XX.***	7	3000	>90	590
06.1000.7.940.XX.***	7	4000	>90	590



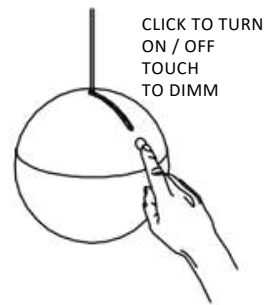
MATERIAL | AL GL

» 497

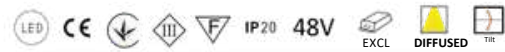
IN_LINE BALL L



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.1800.28.930.XX.***	28	3000	>90	2181
06.1800.28.940.XX.***	28	4000	>90	2181



CLICK TO TURN ON / OFF
TOUCH TO DIMM

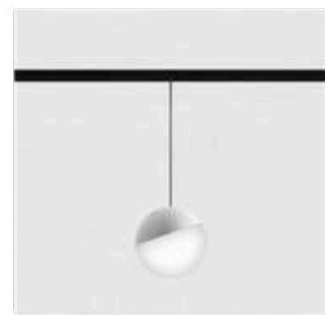


MATERIAL | AL GL

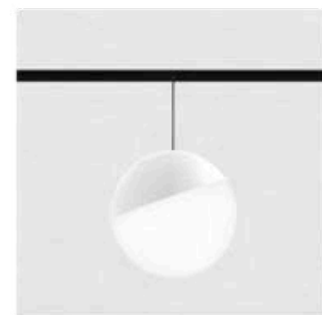
» 497

Color	Body	Adapter
XX	BK	BK
WH	WH	BK

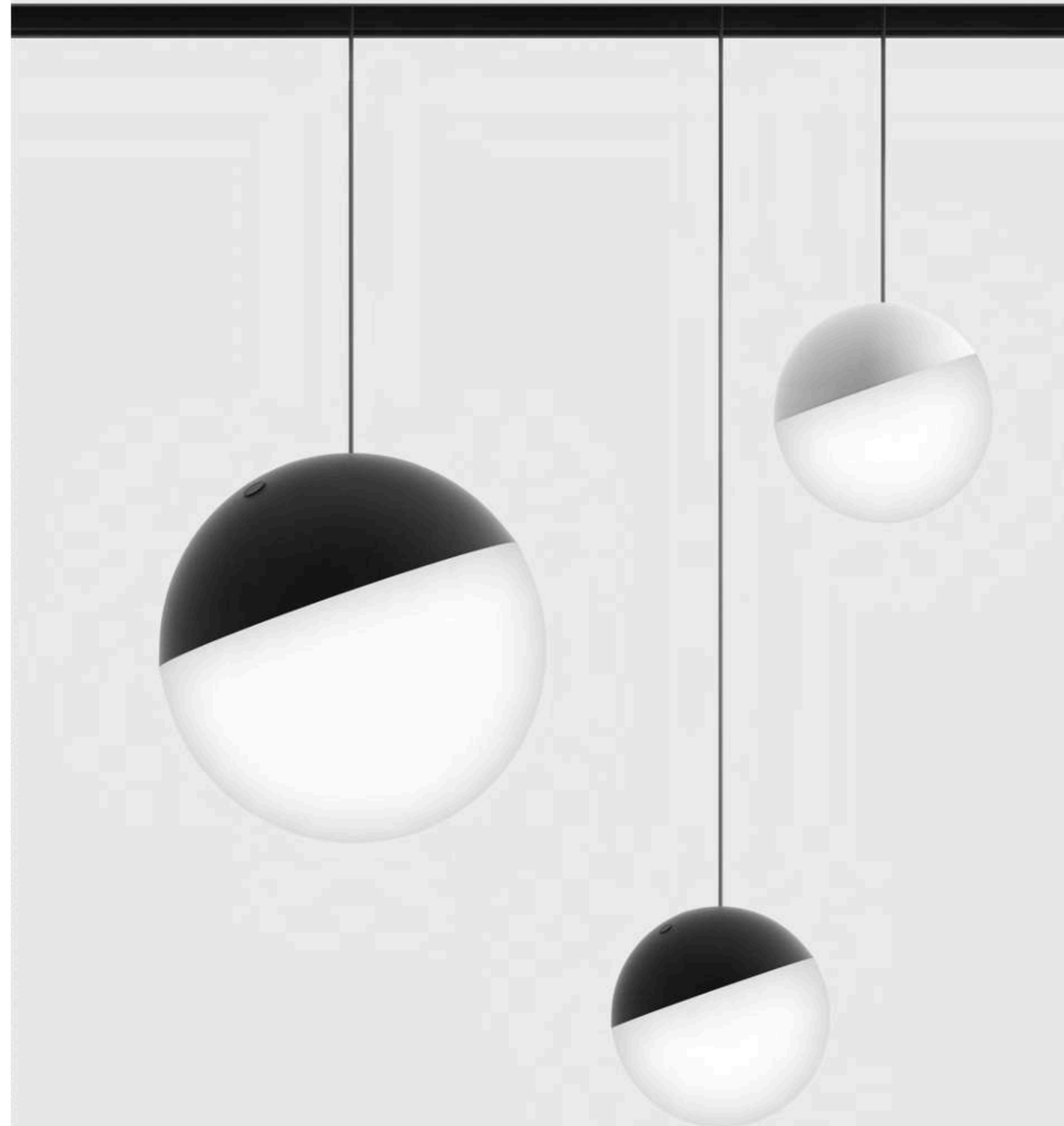
***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI4x	4 WIRED, DALI



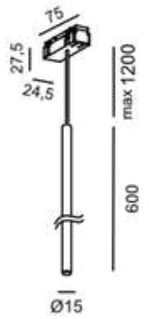
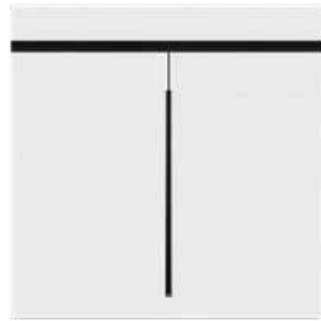
06.10 0 0.7.93 0. WH



06.18 0 0. 28. 930. WH



IN_LINE TUB XS P



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0160.2.930.XX.***	2,4	3000	>90	137
06.0160.2.940.XX.***	2,4	4000	>90	137

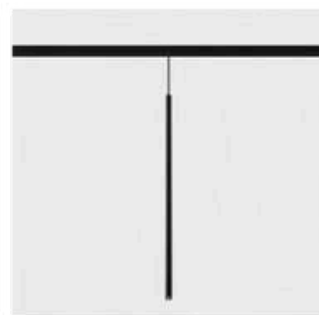


MATERIAL | AL

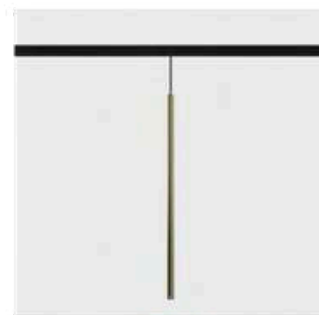
» 497

Color	Body	Adapter
XX	BK ■ BK ■	BK ■
BK	BK ■ BK ■	BK ■
BR	BR ■ BK ■	BK ■
WH	WH □ BK ■	BK ■

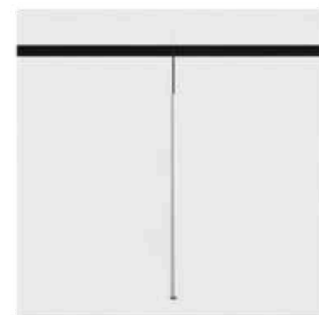
***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



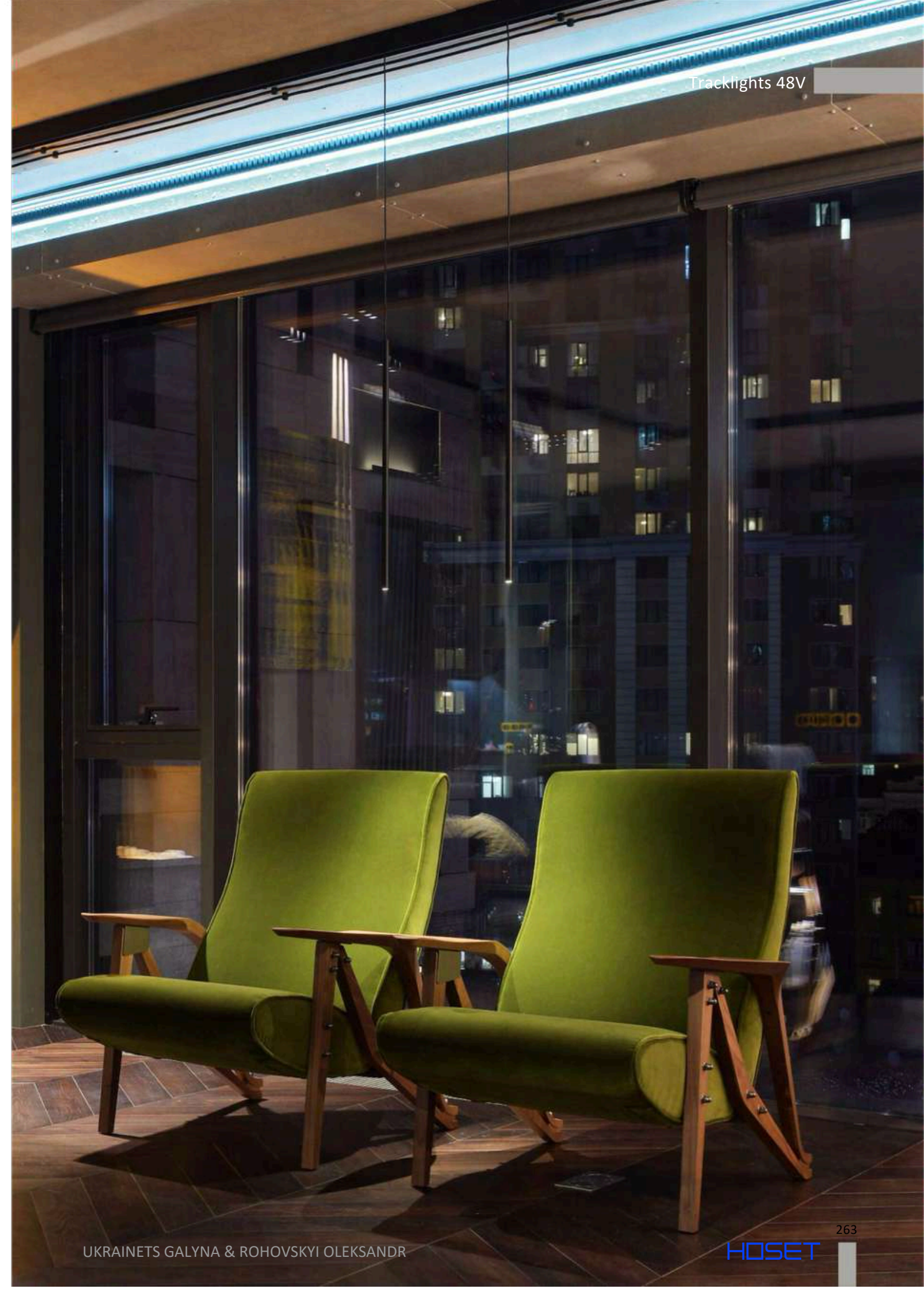
0 6.016 0. 2.930.BK



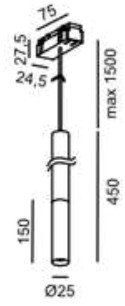
06.0160.2.930. BR



0 6.016 0. 2.930.WH



IN_LINE MATCH 450



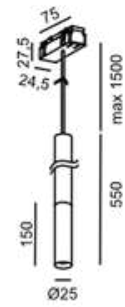
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0340.7.930.XX.***	7	3000	>90	415
06.0340.7.940.XX.***	7	4000	>90	415



MATERIAL | BR PC

» 497

IN_LINE MATCH 550



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0350.7.930.XX.***	7	3000	>90	415
06.0350.7.940.XX.***	7	4000	>90	415



MATERIAL | BR PC

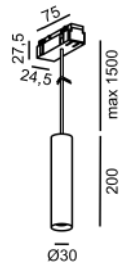
» 497

Color	Body	Adapter
XX	BR BK	

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI4x	4 WIRED, DALI



IN_LINE TUB S P 200



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0320.8.930.XX.***	7	3000	>90	610
06.0320.8.940.XX.***	7	4000	>90	610



MATERIAL | AL PC

[i](#) » 497

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

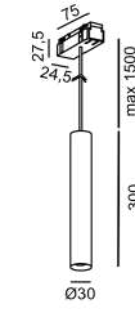
[i](#) » 492

Color XX	Body	Adapter
BK	BK <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
BR	BR <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
BZ	BZ <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
DB	DB <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
MN	MN <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
SB	SB <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
WH	WH <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



IN_LINE TUB S P 300



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0331.8.930.XX.***	7	3000	>90	610
06.0331.8.940.XX.***	7	4000	>90	610



MATERIAL | AL PC

[i](#) » 497

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

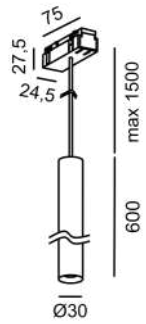
[i](#) » 492

Color XX	Body	Adapter
BK	BK <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
BR	BR <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
BZ	BZ <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
MN	MN <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
SB	SB <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
WH	WH <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



IN_LINE TUB S P 600



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0360.8.930.XX.***	7	3000	>90	610
06.0360.8.940.XX.***	7	4000	>90	610



MATERIAL | AL PC

» 497

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

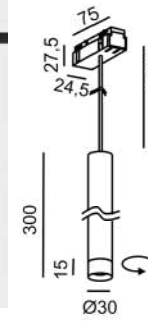
» 492

Color XX	Body	Adapter
BK	BK	BK
BR	BR	BK
BZ	BZ	BK
MN	MN	BK
SB	SB	BK
WH	WH	BK

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



IN_LINE TUB S P 300 ZOOM



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0339.6.930.XX.***	5,4	3000	>90	228-307
06.0339.6.940.XX.***	5,4	4000	>90	228-307

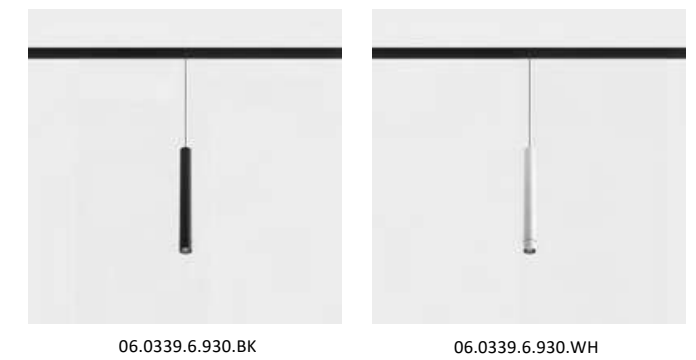


MATERIAL | AL PC

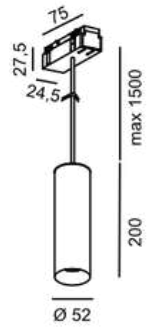
» 497

Color XX	Body	Adapter
BK	BK	BK
WH	WH	BK

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI



IN_LINE TUB M P 200



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0521.19.930.XX.***	10,8	3000	>90	1120
06.0521.19.940.XX.***	10,8	4000	>90	1120

ACCESSORIES

	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

LED CE EXCL
 MATERIAL | AL PC » 497

ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG

» 492

Color

XX	Body	Adapter
BK	BK	BK
BR	BR	BK
BZ	BZ	BK
MN	MN	BK
SB	SB	BK
WH	WH	BK

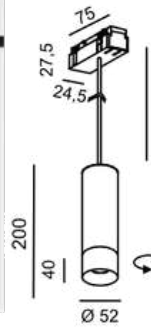
*** Options

	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI

06.0521.19.930.BK 06.0521.19.930.BR 06.0521.19.930.BZ

06.0521.19.930.MN 06.0521.19.930.SB 06.0521.19.930.WH

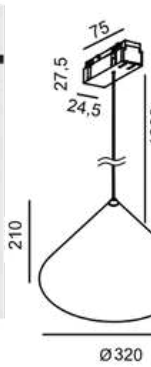
IN_LINE TUB M P 200 ZOOM



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0529.13.930.XX.***	13	3000	>90	615-1040
06.0529.13.940.XX.***	13	4000	>90	615-1040

LED CE EXCL
 MATERIAL | AL PC » 497

IN_LINE CONE



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.3200.12.930.XX.***	12	3000	>90	715
06.3200.12.940.XX.***	12	4000	>90	715

LED CE EXCL
 MATERIAL | AL PC » 497

Color

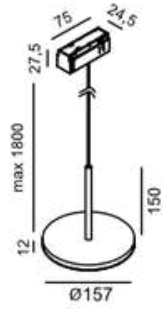
XX	Body	Adapter
BK	BK	BK
WH	WH	BK

*** Options

	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI.4x	4 WIRED, DALI

06.0529.13.930.WH 06.0529.13.930.BK

IN_LINE DISK



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.1570.15.930.XX.***	15	3000	>90	715
06.1570.15.940.XX.***	15	4000	>90	715

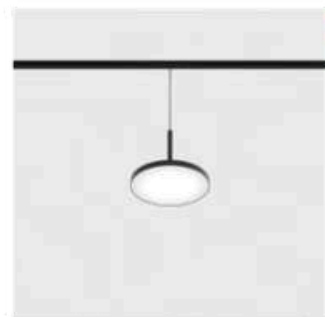


MATERIAL | AL PC

» 497

Color	Body	Adapter
XX	BK	BK
BR	BR	BK

***	Options
	ON/OFF
2G	2 GROUP, ON/OFF
DALI	2 WIRED, DALI
DALI4x	4 WIRED, DALI



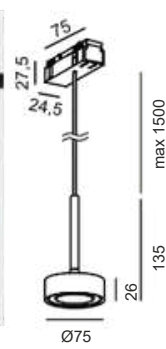
06.1570.12.930.BK



06.1570.12.930.BR



IN_LINE SOL MINI P



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.7530.7.930.XX.***	6,3	3000	>90	610
06.7530.7.940.XX.***	6,3	4000	>90	610



MATERIAL | AL PC

» 497

Color XX	M RING	Adapter
BK	BK ■ BK ■	BK ■
BR/BK	BR ■ BK ■	BK ■
CP/BK	CP ■ BK ■	BK ■
CR/BK	CR ■ BK ■	BK ■
DB/BK	DB ■ BK ■	BK ■
WH/BK	WH □ BK ■	BK ■

*** Options
ON/OFF
2G 2 GROUP, ON/OFF
DALI 2 WIRED, DALI
DALI.4x 4 WIRED, DALI



06.7530.7.930.BK

06.7530.7.930.BR/BK

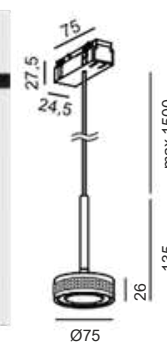
06.7530.7.930.CP/BK

06.7530.7.930.CR/BK

06.7530.7.930.DB/BK

06.7530.7.930.WH/BK

IN_LINE SOL MINI P



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.7530.7.930.XX.***	6,3	3000	>90	610
06.7530.7.940.XX.***	6,3	4000	>90	610



MATERIAL | AL PC

» 497

Color XX	M RING	Adapter
BKG/BK	BKG ■ BK ■	BK ■
BRG/BK	BRG ■ BK ■	BK ■
BZG/BK	BZG ■ BK ■	BK ■
CFG/BK	CFG ■ BK ■	BK ■
CPG/BK	CPG ■ BK ■	BK ■
CRG/BK	CRG ■ BK ■	BK ■
DBG/BK	DBG ■ BK ■	BK ■
SBG/BK	SBG ■ BK ■	BK ■
WHG/BK	WHG ■ BK ■	BK ■

*** Options
ON/OFF
2G 2 GROUP, ON/OFF
DALI 2 WIRED, DALI
DALI.4x 4 WIRED, DALI



06.7530.7.930.BKG/BK

06.7530.7.930.BRG/BK

06.7530.7.930.BZG/BK

06.7530.7.930.CFG/BK

06.7530.7.930.CPG/BK

06.7530.7.930.CRG/BK

06.7530.7.930.DBG/BK

06.7530.7.930.SBG/BK

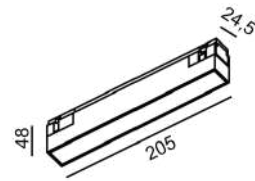
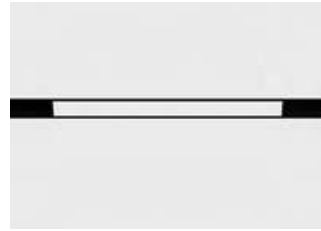
06.7530.7.930.WHG/BK



SERIES LUMINAIRES IN_LINE TUNABLE WHITE

The IN_LINE TRACK series features luminaires with Tunable White (TW) color temperature and brightness control technology from 2700K to 6500K. Dimming and color temperature changes are controlled separately from each other.

IN_LINE LINEA 205 TW



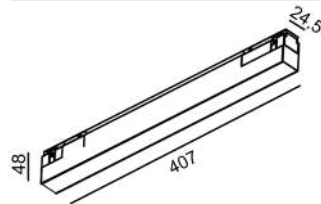
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2050.6.TW.XX	6	2700 - 6500	>90	419-435



MATERIAL | AL PC

» 497

IN_LINE LINEA 407 TW



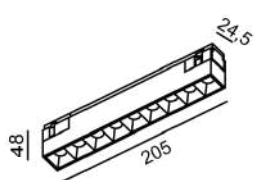
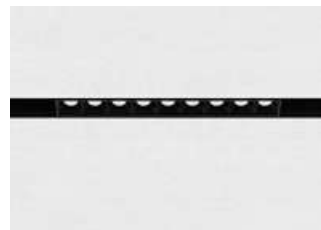
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.4070.11.TW.XX	11	2700 - 6500	>90	733-834



MATERIAL | AL PC

» 497

IN_LINE COMFORT 205 TW



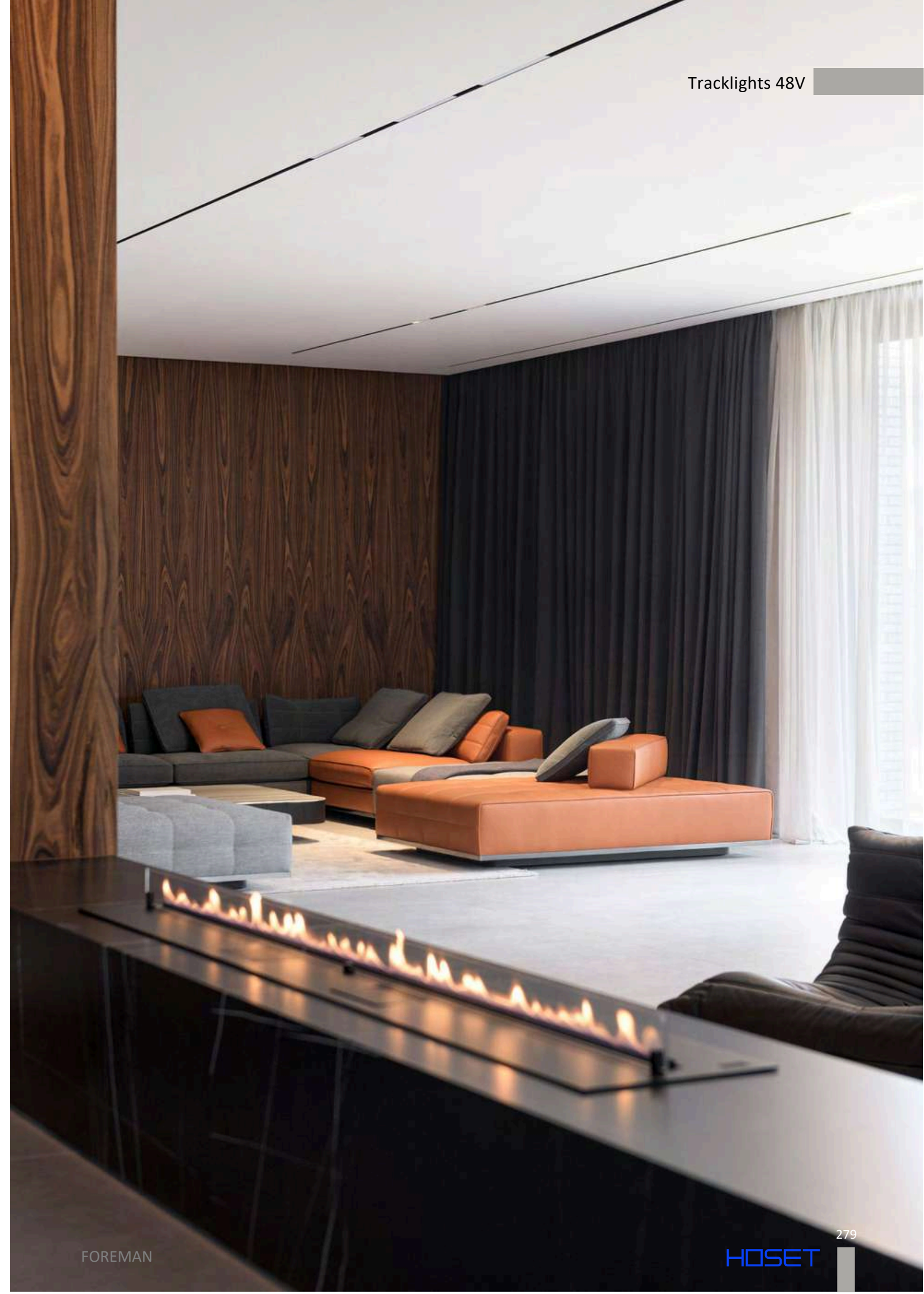
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2051.10.TW.XX	10	2700 - 6500	>90	563-632



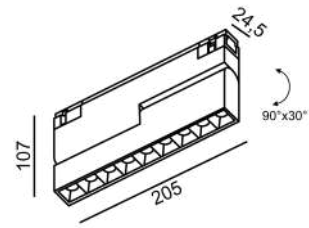
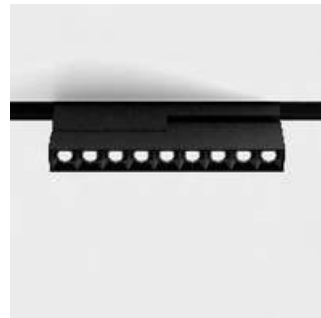
MATERIAL | AL PC

» 497

Color	Body
XX	
BK	
WH	



IN_LINE COMFORT B 205 TW



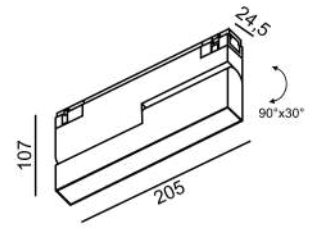
Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2052.10.TW.XX	10	2700 - 6500	>90	563-632



MATERIAL | AL PC

[i](#) »497

IN_LINE LINEA B 205 TW



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.2053.6.TW.XX	10	2700 - 6500	>90	419 - 435



MATERIAL | AL PC

[i](#) » 497

Color	Body
XX	
BK	<input checked="" type="checkbox"/>
WH	<input type="checkbox"/>



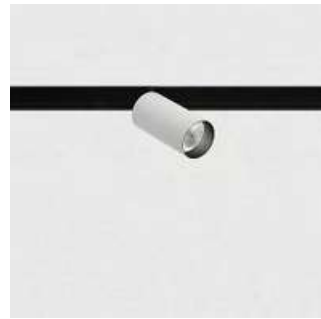
06.2053.6.TW.WH



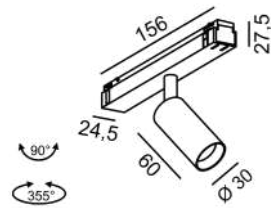
06.2053.6.TW.BK



IN_LINE TUB S A 60 TW



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0361.6.TW.XX	6,3	2700 - 6500	>90	393 - 454

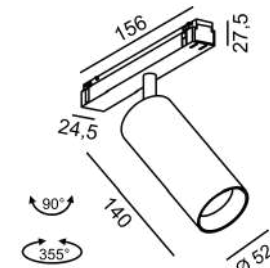


MATERIAL | AL PC i » 497

IN_LINE TUB M A 140 TW



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0514.18.TW.XX	18	2700 - 6500	>90	1140 - 1386

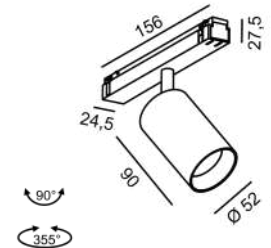


MATERIAL | AL PC i » 497

IN_LINE TUB M A 90 TW



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0591.13.TW.XX	13	2700 - 6500	>90	840 - 994



MATERIAL | AL PC i » 497

ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG
	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 50°	06.A05LS50

i » 492

Color XX	Body	Adapter
BK	BK ■ BK ■	BK ■
WH	WH □ BK ■	BK ■



06.0361.6.TW.BK



06.0591.13.TW.BK

Color XX	Body	Adapter
BK	BK ■ BK ■	BK ■
WH	WH □ BK ■	BK ■

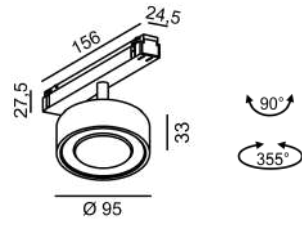


06.0514.18.TW.WH



06.0514.18.TW.BK

IN_LINE SOL TW



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.9533.13.TW.XX	13	2700 - 6500	>90	881-1025

MATERIAL | AL PC

» 497



Color	M RING	Adapter
XX		
BK	BK	BK
BR/BK	BR	BK
CP/BK	CP	BK
CR/BK	CR	BK
DB/BK	DB	BK
WH/BK	WH	BK



06.9533.13.TW.BK



06.9533.13.TW.BR/BK



06.9533.13.TW.CP/BK



06.9533.13.TW.CR/BK

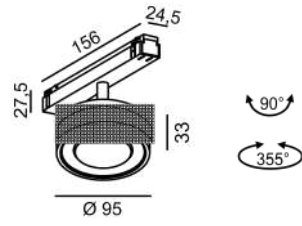


06.9533.13.TW.DB/BK



06.9533.13.TW.WH/BK

IN_LINE SOL TW



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.9533.13.TW.XX	13	2700 - 6500	>90	881-1025

MATERIAL | AL PC

» 497

Color
XX M RING GRAIN adapter

BKG/BK	BKG	■		BK	■
BRG/BK	BRG	■		BK	■
BZG/BK	BZG	■		BK	■
CFG/BK	CFG	■		BK	■
CPG/BK	CPG	■		BK	■
CRG/BK	CRG	■		BK	■
DBG/BK	DBG	■		BK	■
SBG/BK	SBG	■		BK	■
WHG/BK	WHG	■		BK	■



06.9533.13.TW.BRG/BK



06.9533.13.TW.BZG/BK



06.9533.13.TW.CFG/BK



06.9533.13.TW.CPG/BK



06.9533.13.TW.CRG/BK



06.9533.13.TW.DBG/BK



IN_LINE TUB S P 600 TW



Code	Power Wa	Color T (K)	CRI	Product Lumen
06.0360.8.TW.XX.***	8	2700 - 6500	>90	393-454



MATERIAL | AL PC

» 497

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

» 492

Color	Body	Adapter
XX	BK ■ BK ■	BK ■
BK	WH □ BK ■	BK ■
WH	WH □ BK ■	BK ■

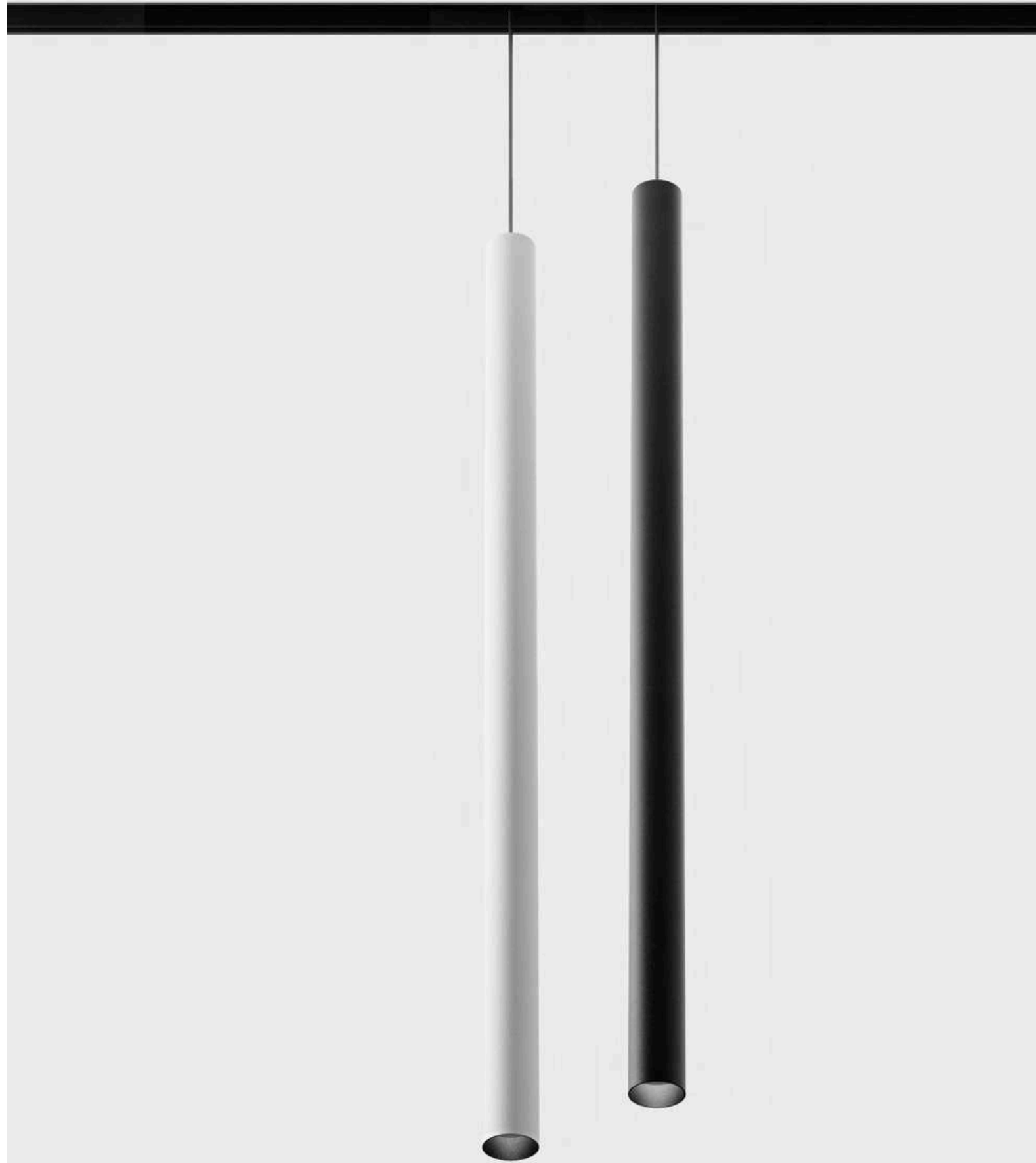


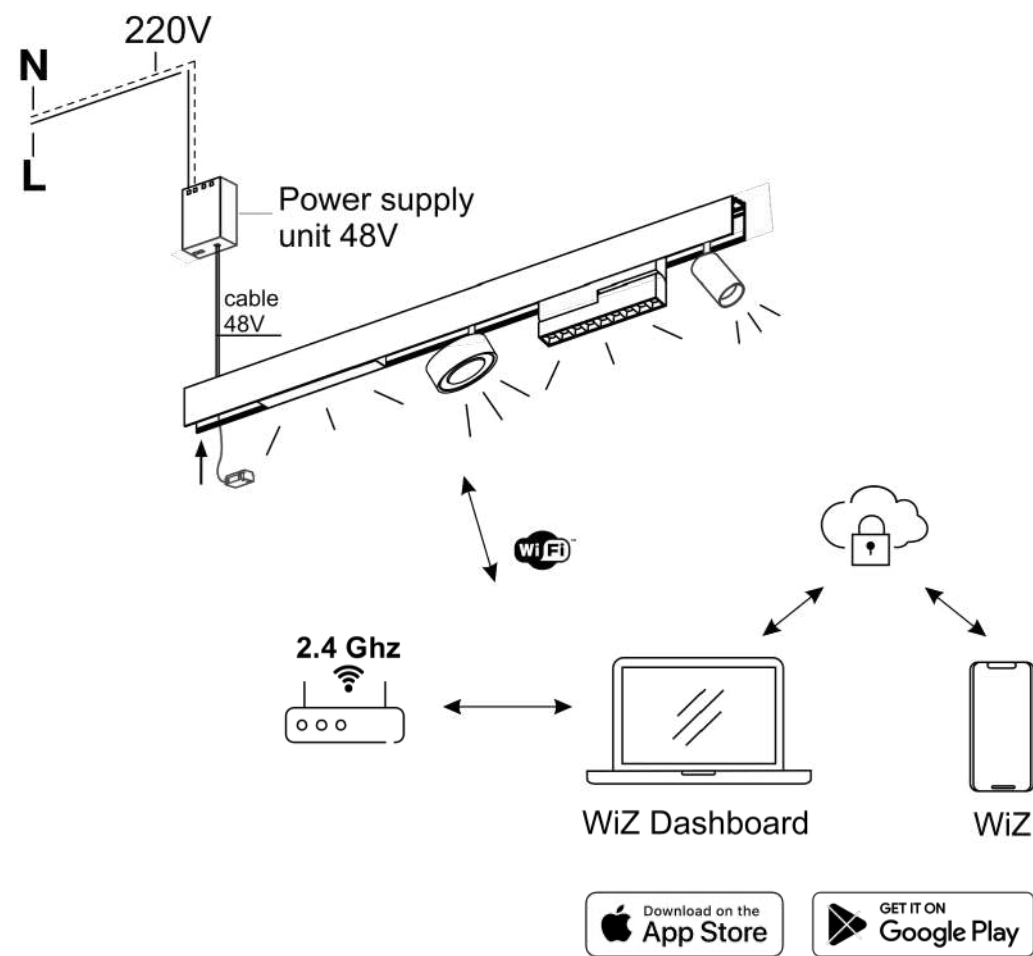
06.0360.8.TW.BK



06.0360.8.TW.WH

OTHER COLORS TEMPERATURE ON REQUEST





Connected App is a smartphone and tablet app that allows you to control lighting installed on WIZ devices.

To get started with the WIZ app, you'll need to:

- Install WIZ lamps or fixtures in your home or office.
- They should be connected to Wi-Fi.
- Download the WIZ Connected App on your smartphone or tablet. The app is available for free on iOS and Android devices.
- Register on the app and set up your account.

After registration, you'll be prompted to add all the WIZ devices you want to control to the app. You can do this by following the instructions in the app.



2700K



3000K



4000K

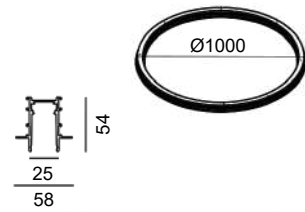
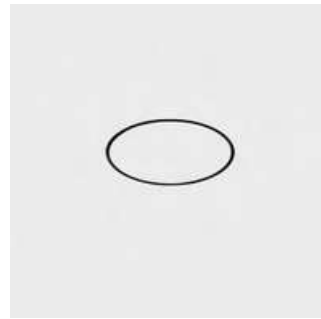


6500K

IN_RING TRACK SYSTEM



IN_RING TRACK R



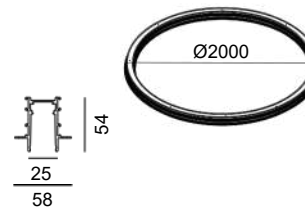
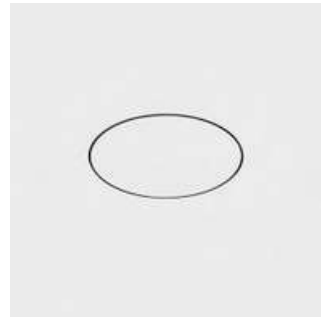
MATERIAL | AL

» 497

	Code	Dimensions (mm): LxWxH	Color
Recessed track	09.R100.WH	1000 x 58 x 54	White
	09.R100.BK	1000 x 58 x 54	Black

Track consists of 2 parts

IN_RING TRACK R



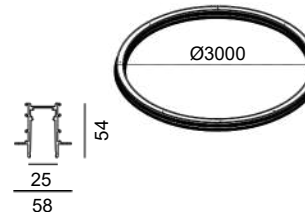
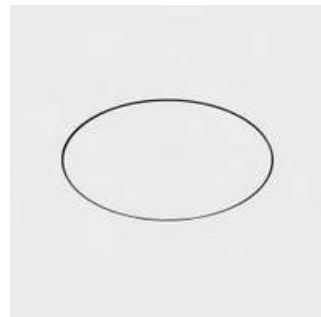
MATERIAL | AL

» 497

	Code	Dimensions (mm): LxWxH	Color
Recessed track	09.R200.WH	2000 x 58 x 54	White
	09.R200.BK	2000 x 58 x 54	Black

Track consists of 3 parts

IN_RING TRACK R



MATERIAL | AL

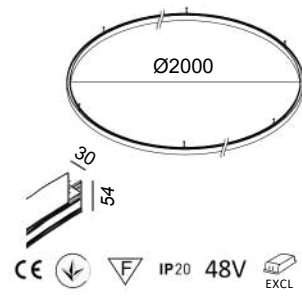
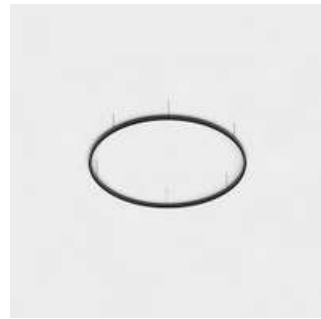
» 497

	Code	Dimensions (mm): LxWxH	Color
Recessed track	09.R300.WH	3000 x 58 x 54	White
	09.R300.BK	3000 x 58 x 54	Black

Track consists of 4 parts



IN_RING 200



CE IP20 48V EXCL

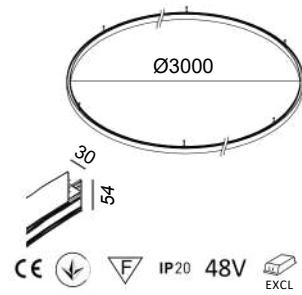
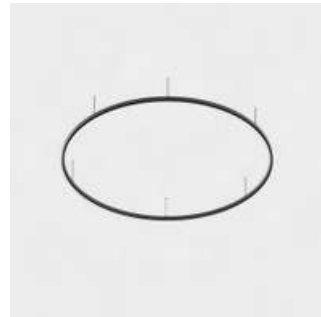
MATERIAL | AL

	Code	Dimensions (mm): LxWxH	Color
Suspended track Included: suspension - 6 pcs, mechanical connector - 3 pcs.	09.C200.WH	2000 x 30 x 54	White
	09.C200.BK	2000 x 30 x 54	Black

Track consists of 3 parts

i » 497

IN_RING 300



CE IP20 48V EXCL

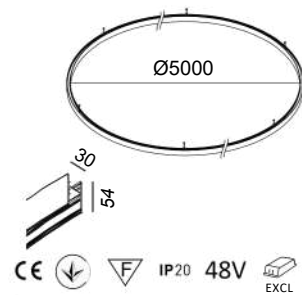
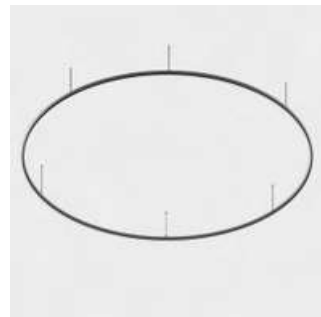
MATERIAL | AL

	Code	Dimensions (mm): LxWxH	Color
Suspended track Included: suspension - 8 pcs, mechanical connector - 4 pcs.	09.C300.WH	3000 x 30 x 54	White
	09.C300.BK	3000 x 30 x 54	Black

Track consists of 6 parts

i » 497

IN_RING 500



CE IP20 48V EXCL

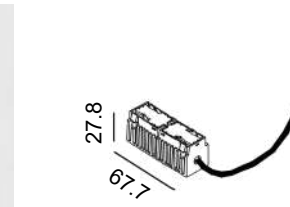
MATERIAL | AL

	Code	Dimensions (mm): LxWxH	Color
Suspended track Included: suspension - 16 pcs, mechanical connector - 8 pcs.	09.C500.WH	5000 x 30 x 54	White
	09.C500.BK	5000 x 30 x 54	Black

Track consists of 8 parts

i » 497

IN_RING LIVE END 600



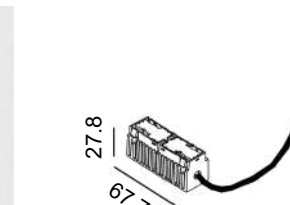
CE IP20 48V

MATERIAL | PC

	Code	Dimensions (mm): LxWxH	Color
Feed cable	09.CLE60.WH	600	White
	09.CLE60.BK	600	Black

i » 497

IN_RING LIVE END 1500



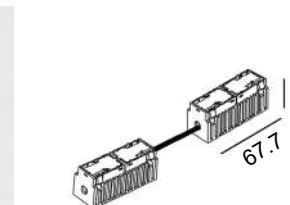
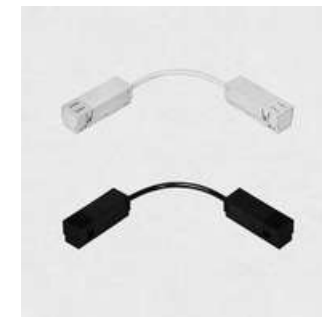
CE IP20 48V

MATERIAL | PC

	Code	Dimensions (mm): LxWxH	Color
Feed cable	09.CLE150.WH	1500	White
	09.CLE150.BK	1500	Black

i » 497

IN_LINE ELECTRICAL JOINT FLEX



CE IP20 48V

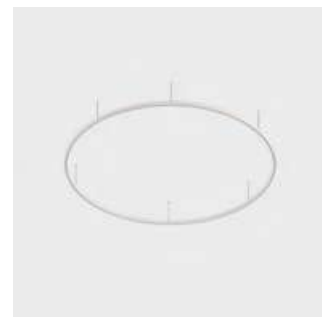
MATERIAL | PC

	Code	Color
Electrical joint flex connector for track	09.C2LE60.WH	White
	09.C2LE60.BK	Black

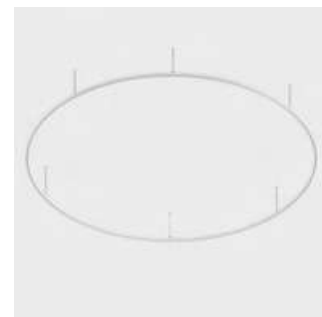
i » 497



09.C200.WH

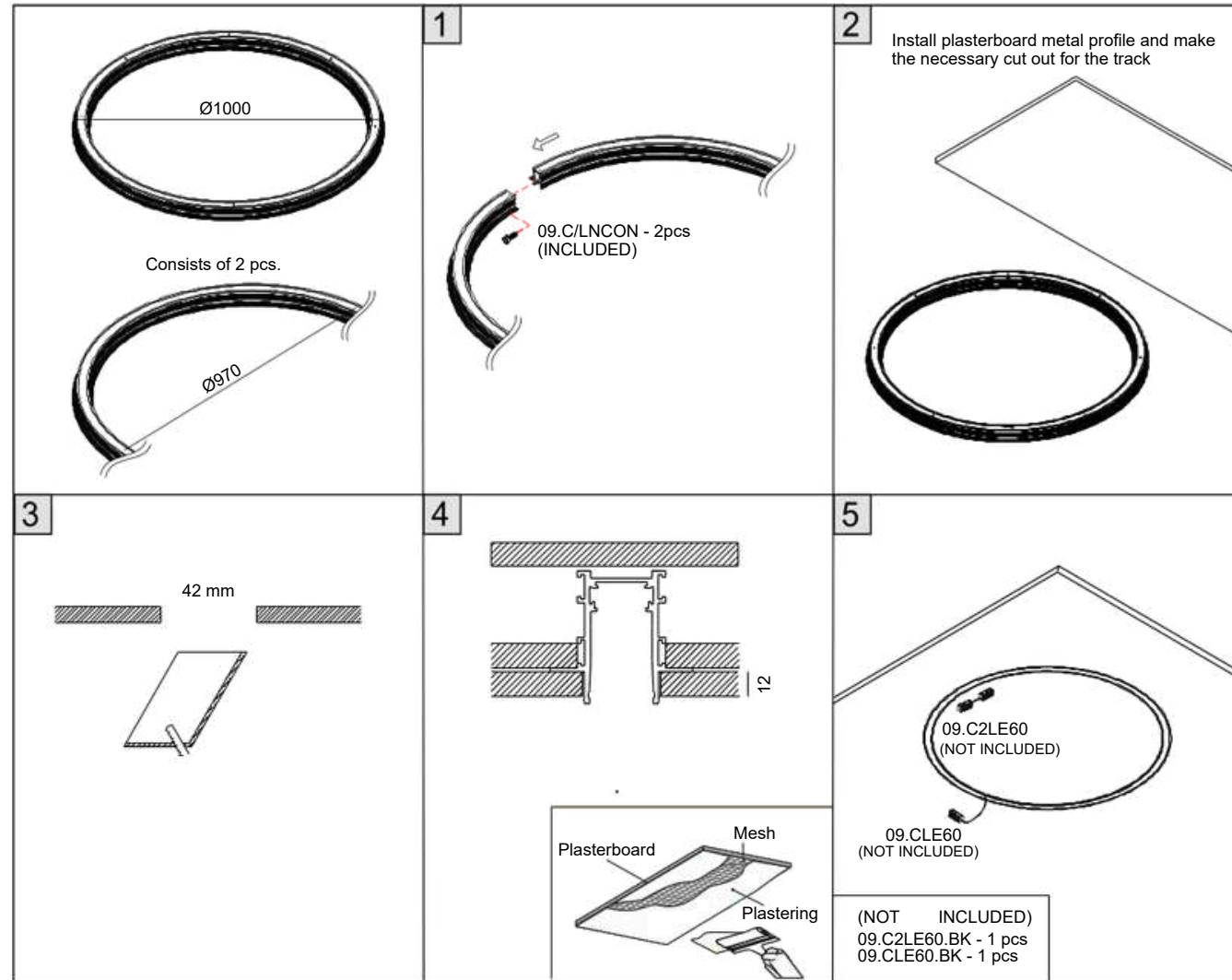


09.C300.WH

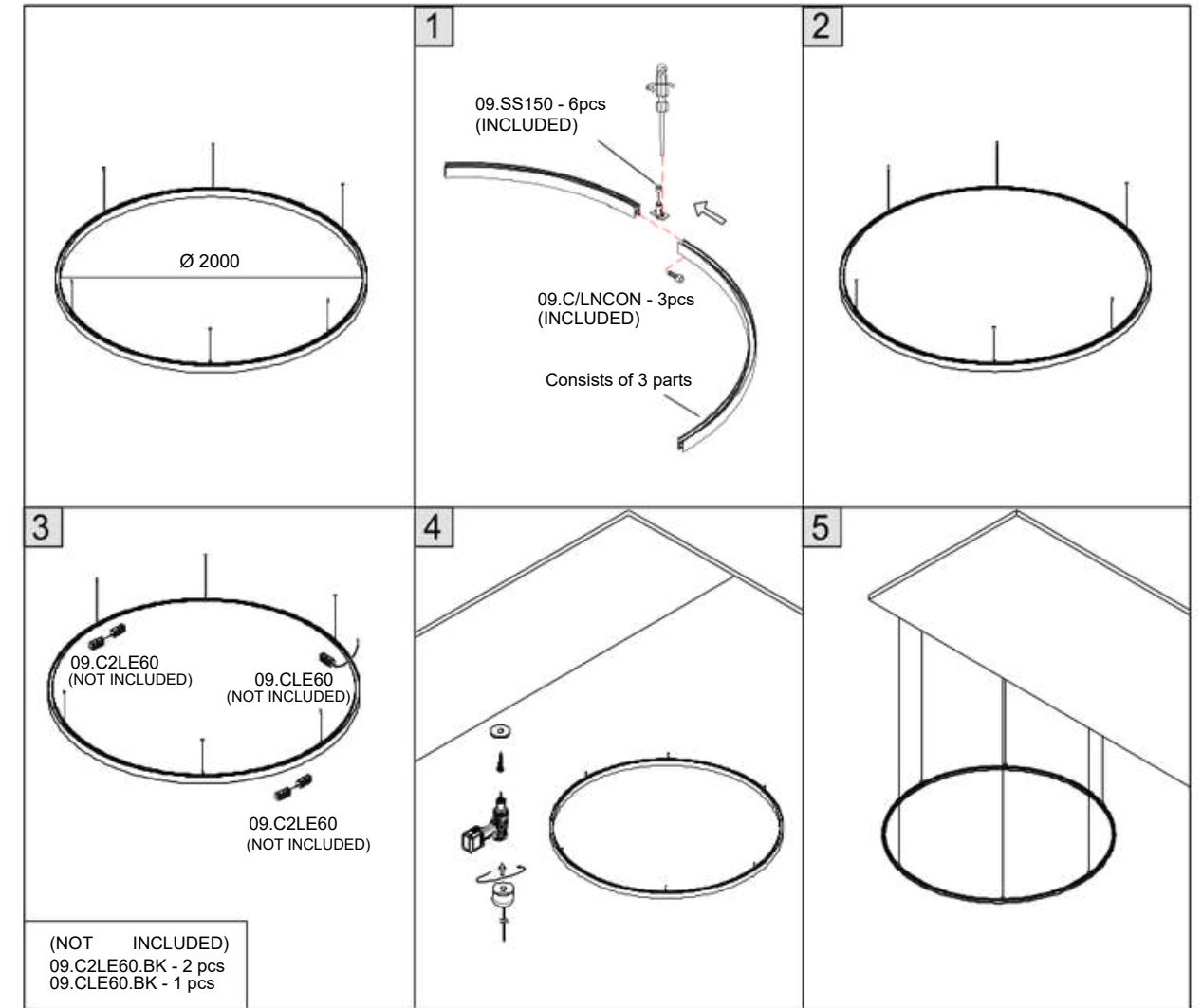


09.C500.WH

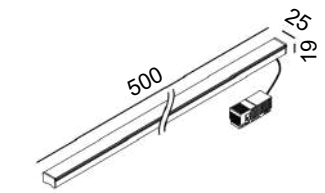
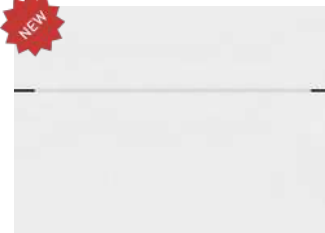
INSTALLATION RECESSED TRACK SYSTEM IN_RING TRACK R 100



INSTALLATION SUSPENDED SYSTEM IN_RING 200



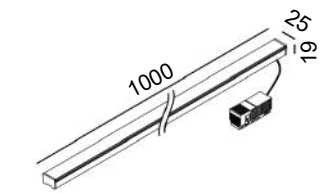
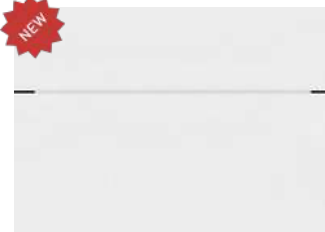
IN_RING FLEXY LINEA



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.4805.6.930.XX.***	6	3000	>90	514
09.4805.6.940.XX.***	6	4000	>90	539

MATERIAL | AL PC[i](#) » 497

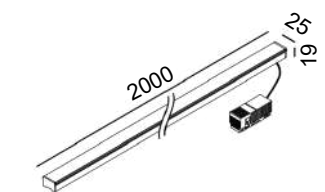
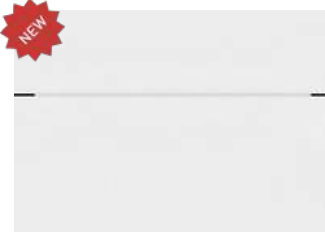
IN_RING FLEXY LINEA



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.4810.12.930.XX.***	12	3000	>90	1028
09.4810.12.940.XX.***	12	4000	>90	1079

MATERIAL | AL PC[i](#) » 497

IN_RING FLEXY LINEA

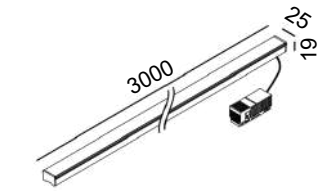
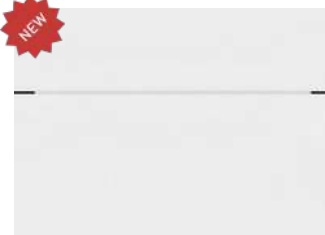


Code	Power Wa	Color T (K)	CRI	Product Lumen
09.4820.25.930.XX.***	25	3000	>90	2286
09.4820.25.940.XX.***	25	4000	>90	2403

MATERIAL | AL PC[i](#) » 497

Color	Body	Adapter
XX	WH <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
BK	WH <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
WH	WH <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>

IN_RING FLEXY LINEA



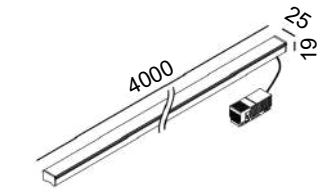
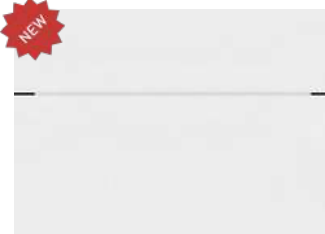
Code	Power Wa	Color T (K)	CRI	Product Lumen
09.4830.36.930.XX.***	36	3000	>90	3086
09.4830.36.940.XX.***	36	4000	>90	3086



MATERIAL | AL PC

[i](#) » 497

IN_RING FLEXY LINEA



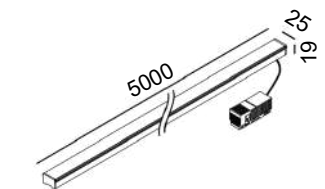
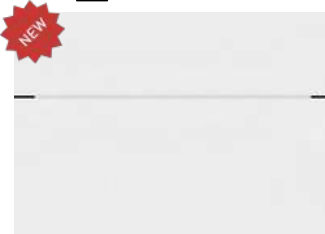
Code	Power Wa	Color T (K)	CRI	Product Lumen
09.4840.50.930.XX.***	50	3000	>90	4114
09.4840.50.940.XX.***	50	4000	>90	4319



MATERIAL | AL PC

[i](#) » 497

IN_RING FLEXY LINEA



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.4850.62.930.XX.***	62	3000	>90	4626
09.4850.62.940.XX.***	62	4000	>90	4857

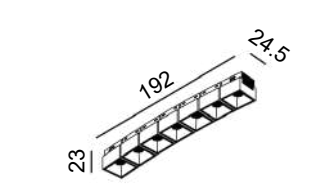


MATERIAL | AL PC

[i](#) » 497

Color	Body	Adapter
BK	WH <input type="checkbox"/> BK <input checked="" type="checkbox"/>	
WH	WH <input type="checkbox"/> WH <input type="checkbox"/>	

IN_RING COMFORT 192



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.1921.7.930.XX.***	6	3000	>90	612
09.1921.7.940.XX.***	6	4000	>90	612

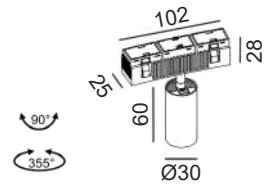


MATERIAL | AL PC

[i](#) » 497

Color	Body
BK	BK <input checked="" type="checkbox"/>
WH	WH <input type="checkbox"/>

IN_RING TUB S A 60

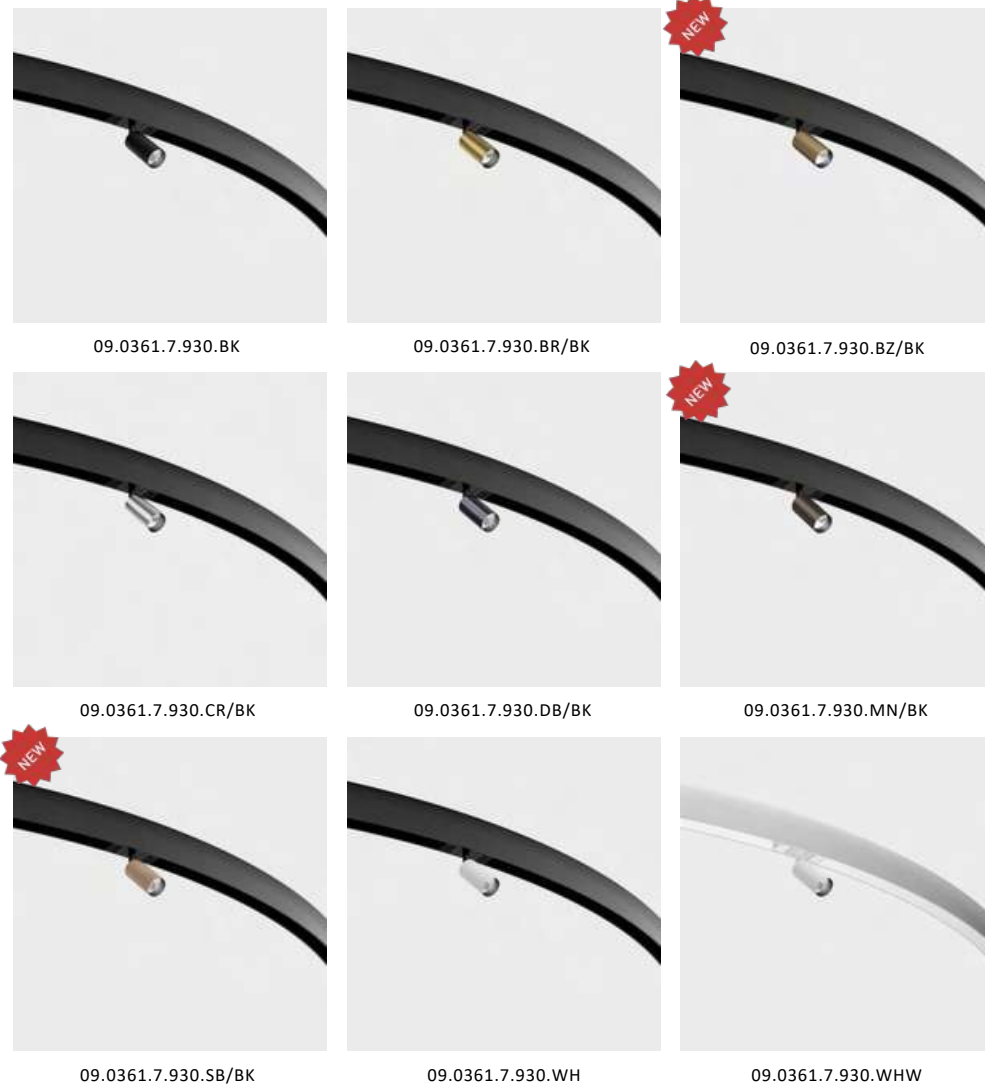


Code	Power Wa	Color T (K)	CRI	Product Lumen
09.0361.7.930.XX.***	5,4	3000	>90	535
09.0361.7.940.XX.***	5,4	4000	>90	535

IP20 48V

MATERIAL | AL PC »497

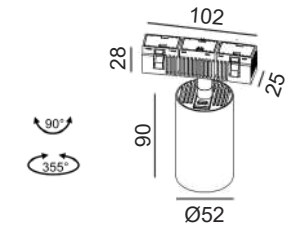
ACCESSORIES
 Honeycomb 06.A03HC
 Lens 24° 06.A03LS24
 » 492



Color XX	Body	Adapter
BK	BK ■	BK ■
BR/BK	BR ■	BK ■
BZ/BK	BZ ■	BK ■
CR/BK	CR ■	BK ■
DB/BK	DB ■	BK ■
MN/BK	MN ■	BK ■
SB/BK	SB ■	BK ■
WH	WH □	BK ■
WHW	WH □	WH □



IN_RING TUB M A 90



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.0591.13.930.XX.***	10,8	3000	>90	1120
09.0591.13.940.XX.***	10,8	4000	>90	1120

48V
 MATERIAL | AL PC »497

ACCESSORIES

	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

»492

ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG

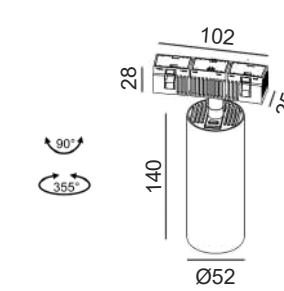
»492

09.0591.13.930.BK	09.0591.13.930.BR/BK	09.0591.13.930.BZ/BK
09.0591.13.930.CR/BK	09.0591.13.930.DB/BK	09.0591.13.930.MN/BK
09.0591.13.930.SB/BK	09.0591.13.930.WH	09.0591.13.930.WHW

Color

XX	Body	Adapter
BK	BK	BK
BR/BK	BR	BK
BZ/BK	BZ	BK
CR/BK	CR	BK
DB/BK	DB	BK
MN/BK	MN	BK
SB/BK	SB	BK
WH	WH	BK
WHW	WH	WH

IN_RING TUB M A 140



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.0514.19.930.XX.***	19	3000	>9	1970
09.0514.19.940.XX.***	19	4000	0	1970

48V
 MATERIAL | AL PC »497

ACCESSORIES

	Honeycomb	06.A05HC
	Elips diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

»492

ACCESSORIES

	Shield TUB M Copper	06.A05SH.CP
	Shield TUB M Brass	06.A05SH.BR
	Shield L TUB M Copper	06.A05SHL.CP
	Shield L TUB M Brass	06.A05SHL.BR
	Wall washer	06.A05WW
	Snoot, black	06.A05NB
	Foggy cover	06.A05FG

»492

09.0514.19.930.BK	09.0514.19.930.BR/BK	09.0514.19.930.BZ/BK
09.0514.19.930.SB/BK	09.0514.19.930.MN/BK	09.0514.19.930.WHW

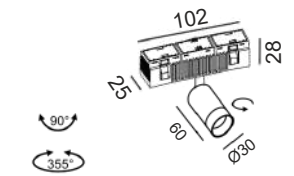
Color

XX	Body	Adapter
BK	BK	BK
BR/BK	BR	BK
BZ/BK	BZ	BK
CR/BK	CR	BK
MN/BK	MN	BK
SB/BK	SB	BK
WH	WH	BK
WHW	WH	WH

IN_RING ZOOM S



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.0369.6.930.XX.***	5,4	3000	>90	228-307
06.0369.6.940.XX.***	5,4	4000	>90	228-307



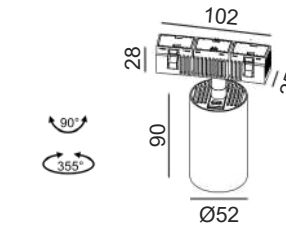
MATERIAL | AL PC

[i](#) » 497

IN_RING TUB M NB



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.0595.9.930.XX.***	10	3000	>90	640
09.0595.9.940.XX.***	10	4000	>90	640



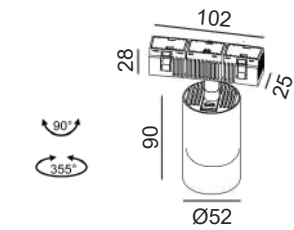
MATERIAL | AL PC

[i](#) » 497

IN_RING ZOOM



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.0599.13.930.XX.***	13	3000	>90	615-1040
06.0599.13.940.XX.***	13	4000	>90	615-1040



MATERIAL | AL PC

[i](#) » 497

Color	Body	Adapter
XX	BK ■ BK ■	BK ■
BK	WH □ BK ■	BK ■
WH	WH □ WH □	BK ■
WHW	WH □ WH □	WH □



09.0369.8.930.WH



09.0599.13.930.WH

Color	Body	Adapter
XX	BK ■ BK ■	BK ■
BK	WH □ BK ■	BK ■
WH	WH □ WH □	BK ■
WHW	WH □ WH □	WH □



09.0595.9.930.BK

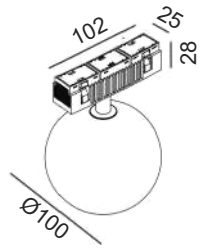


09.0595.9.930.WH



09.0595.9.930.WHW

IN_RING SFERA



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.1001.5.930.XX.***	5	3000	>90	250
09.1001.5.940.XX.***	5	4000	>90	250

LED CE IP20 48V EXCL

MATERIAL | AL GL

» 497

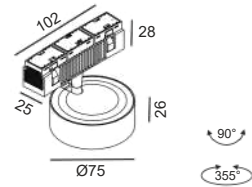
Color	Body	Adapter
XX	WH <input type="checkbox"/> BK <input checked="" type="checkbox"/>	
BK	WH <input type="checkbox"/> WH <input type="checkbox"/>	



IN_RING SOL MINI



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.7526.7.930.XX.***	6,3	3000	>90	610
09.7526.7.940.XX.***	6,3	4000	>90	610



MATERIAL | AL PC

» 497

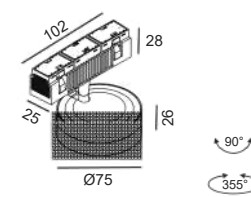
Color XX	M RING	Adapter
BK	BK ■ BK ■	
BR/BK	BR ■ BK ■	
CP/BK	CP ■ BK ■	
CR/BK	CR ■ BK ■	
DB/BK	DB ■ BK ■	
WH/BK	WH □ BK ■	
WH	WH □ WH □	
BK/WH	BK ■ WH □	
BR/WH	BR ■ WH □	
CP/WH	CP ■ WH □	
CR/WH	CR ■ WH □	
DB/WH	DB ■ WH □	



IN_RING SOL MINI



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.7526.7.930.XX.***	6,3	3000	>90	610
09.7526.7.940.XX.***	6,3	4000	>90	610



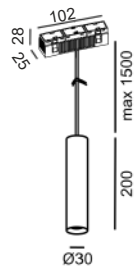
MATERIAL | AL PC

» 497

Color XX	M RING	GRAIN	Adapter
BKG/BK	BKG ■ BK ■		
BRG/BK	BRG ■ BK ■		
BZG/BK	BZG ■ BK ■		
CFG/BK	CFG ■ BK ■		
CPG/BK	CPG ■ BK ■		
CRG/BK	CRG ■ BK ■		
DBG/BK	DBG ■ BK ■		
SBG/BK	SBG ■ BK ■		
WHG/BK	WHG ■ BK ■		
BKG/WH	BKG ■ WH □		
BRG/WH	BRG ■ WH □		
BZG/WH	BZG ■ WH □		
CFG/WH	CFG ■ WH □		
CPG/WH	CPG ■ WH □		
CRG/WH	CRG ■ WH □		
DBG/WH	DBG ■ WH □		
SBG/WH	SBG ■ WH □		
WHG/WH	WHG ■ WH □		



IN_RING TUB S P 200



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.0320.8.930.XX.***	7	3000	>90	610
09.0320.8.940.XX.***	7	4000	>90	610



MATERIAL | AL PC

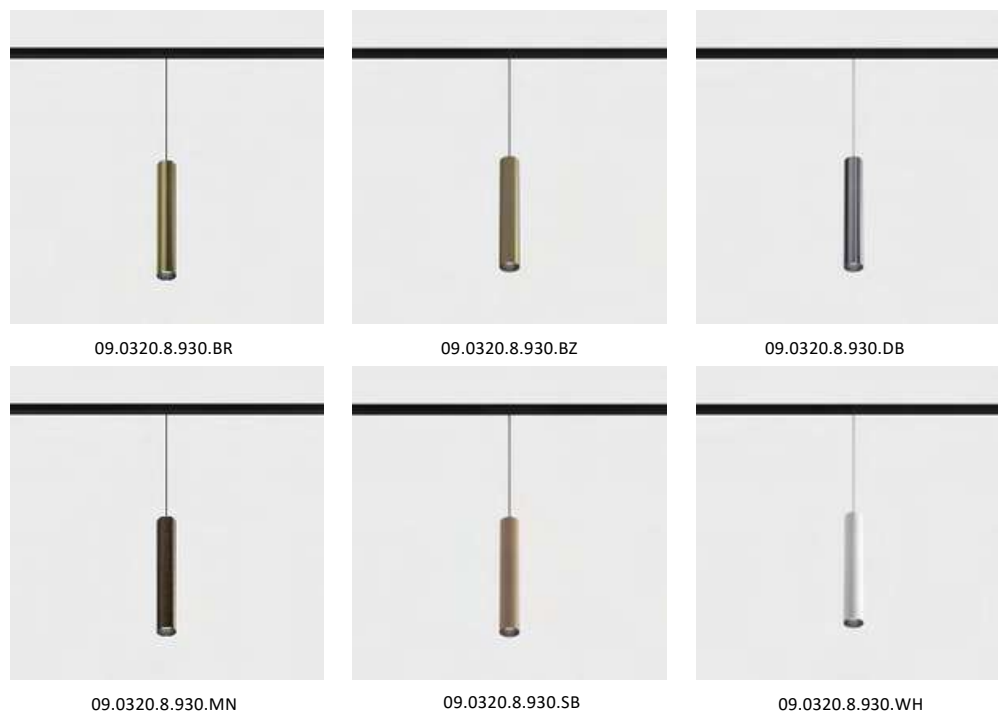
i » 497

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

i » 492

Color XX	Body	Adapter
BK	BK ■ BK ■	BK ■
BR	BR ■ BK ■	BK ■
BZ	BZ ■ BK ■	BK ■
DB	DB ■ BK ■	BK ■
MN	MN ■ BK ■	BK ■
SB	SB ■ BK ■	BK ■
WH	WH □ BK ■	BK ■
WHW	WH □ WH □	WH □



09.0320.8.930.BR

09.0320.8.930.BZ

09.0320.8.930.DB

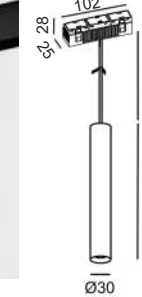
09.0320.8.930.MN

09.0320.8.930.SB

09.0320.8.930.WH

OTHER COLORS TEMPERATURE ON REQUEST

IN_RING TUB S P 300



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.0331.8.930.XX.***	7	3000	>90	610
09.0331.8.940.XX.***	7	4000	>90	610



MATERIAL | AL PC

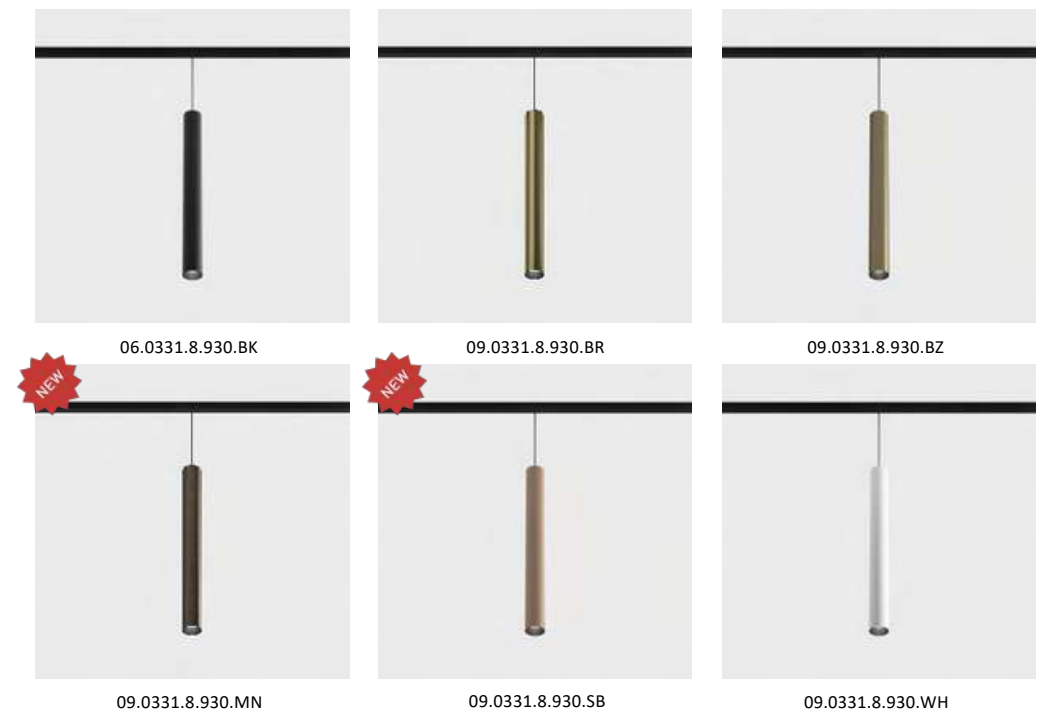
i » 497

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

i » 492

Color XX	Body	Adapter
BK	BK ■ BK ■	BK ■
BR	BR ■ BK ■	BK ■
BZ	BZ ■ BK ■	BK ■
MN	MN ■ BK ■	BK ■
SB	SB ■ BK ■	BK ■
WH	WH □ BK ■	BK ■
WHW	WH □ WH □	WH □



06.0331.8.930.BK

09.0331.8.930.BR

09.0331.8.930.BZ

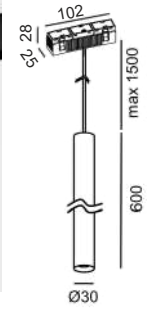
09.0331.8.930.MN

09.0331.8.930.SB

09.0331.8.930.WH

OTHER COLORS TEMPERATURE ON REQUEST

IN_RING TUB S P 600



Code	Power Wa	Color T (K)	CRI	Product Lumen
09.0360.8.930.XX.***	7	3000	>90	610
09.0360.8.940.XX.***	7	4000	>90	610



MATERIAL | AL PC

[i » 497](#)

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24

[i » 492](#)



Color XX	Body	Adapter
BK	BK <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
BR	BR <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
BZ	BZ <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
MN	MN <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
SB	SB <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
WH	WH <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>
WHW	WH <input type="checkbox"/> WH <input type="checkbox"/>	WH <input type="checkbox"/>

09.0360.8.930.BK

09.0360.8.930.BR

09.0360.8.930.BZ

09.0360.8.930.MN

09.0360.8.930.SB

09.0360.8.930.WH

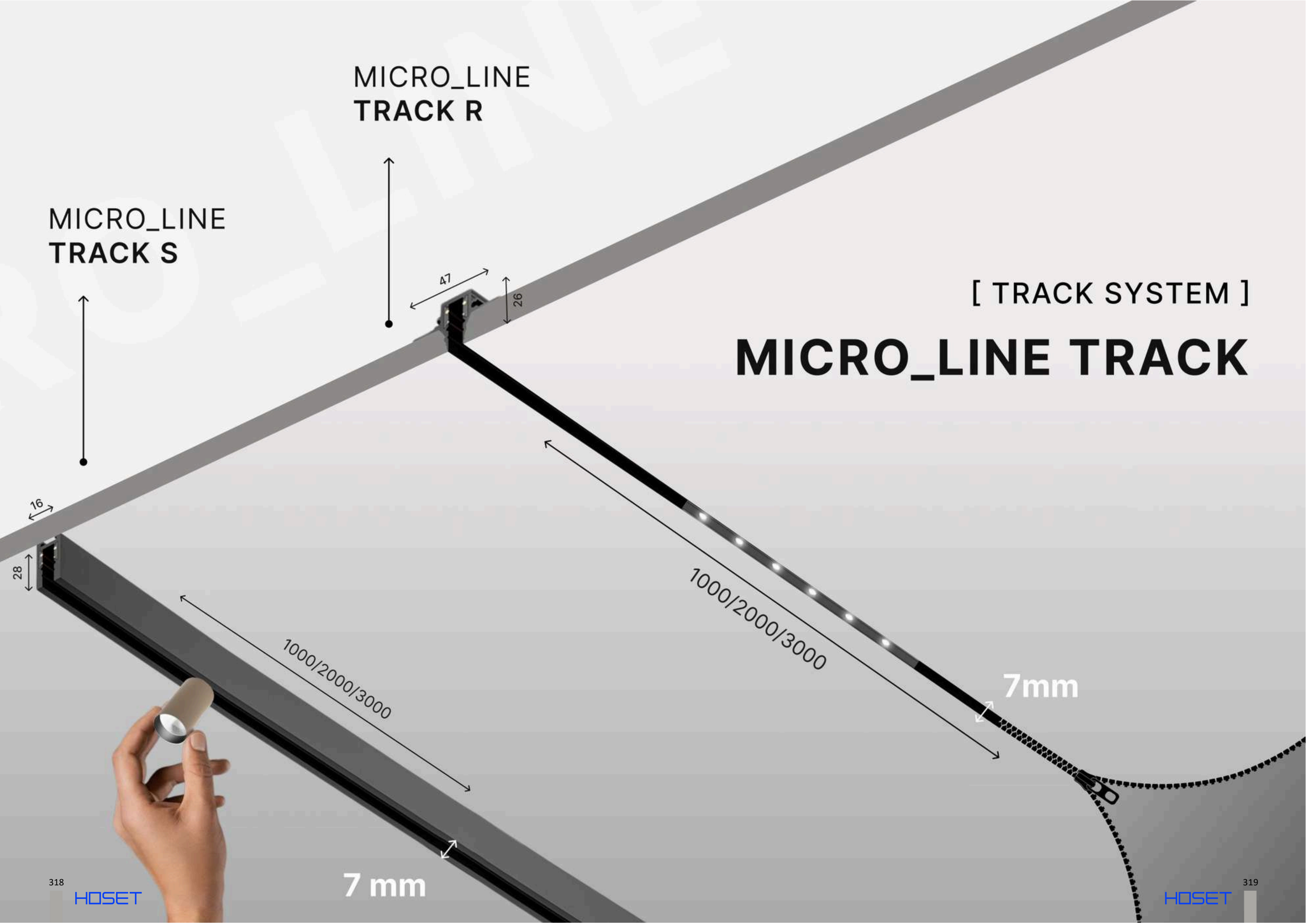


MICRO_LINE
TRACK R

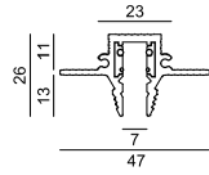
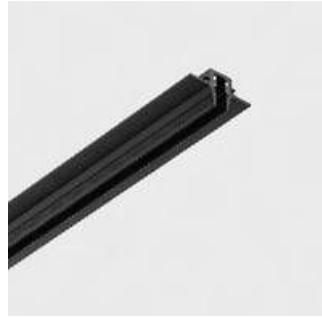
MICRO_LINE
TRACK S

[TRACK SYSTEM]

MICRO_LINE TRACK



MICRO_LINE TRACK R



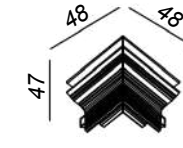
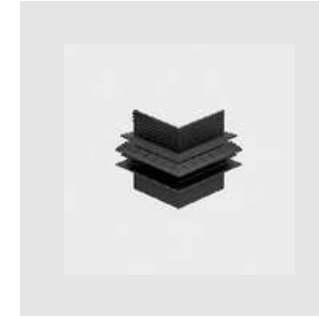
	Code	Dimensions (mm): LxWxH	Color
Recessed track	14.R100.BK	1000 x 47 x 26	Black
	14.R200.BK	2000 x 47 x 26	Black
	14.R300.BK	3000 x 47 x 26	Black

CE IP20 48V EXCL instr. instr.

MATERIAL | AL

» 497

MICRO_LINE CORNER R OUT



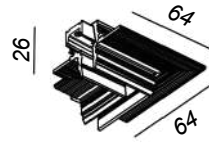
	Code	Color
Recessed «L» track connector Wall to Wall out-installation (2 pcs 14.R/SLNCON included)	14.R90OUT.BK	Black

CE IP20 48V

MATERIAL | AL

» 497

MICRO_LINE CORNER R HR



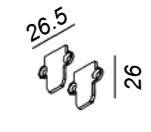
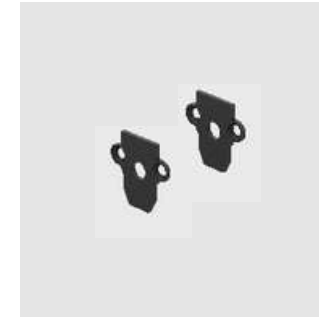
	Code	Color
Recessed «L» track connector (2 pcs 14.R/SLNCON included)	14.R90HR.BK	Black

CE IP20 48V

MATERIAL | AL

» 497

MICRO_LINE END CAP R



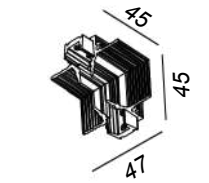
	Code	Color
End cap for recessed track 2 pcs/set	14.R/SECAP.BK	Black

CE IP20 48V

MATERIAL | AL

» 497

MICRO_LINE CORNER R IN



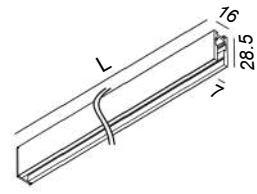
	Code	Color
Recessed «L» connector Ceiling to Wall, in-installation (2 pcs 14.R/SLNCON included)	14.R90IN.BK	Black

CE IP20 48V

MATERIAL | AL

» 497

MICRO_LINE TRACK S



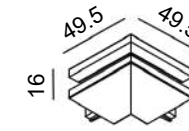
CE 48V

MATERIAL | AL

» 497

	Code	Dimensions (mm): LxWxH	Color
Surface track	14.S100.BK	1000 x 16 x 28,5	Black
	14.S200.BK	2000 x 16 x 28,5	Black
	14.S300.BK	3000 x 16 x 28,5	Black

MICRO_LINE CORNER S OUT



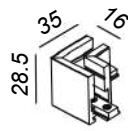
CE 48V

MATERIAL | AL

» 497

	Code	Color
Surface «L» track connector – Wall to Wall out-installation (2 pcs 14.R/SLNCON included)	14.S90OUT.BK	Black

MICRO_LINE CORNER S HR



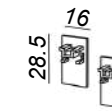
CE 48V

MATERIAL | AL

» 497

	Code	Color
Surface «L» track connector (2 pcs 14.R/SLNCON included)	14.R90HR.BK	Black

MICRO_LINE END CAP S



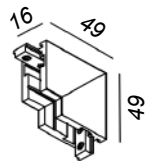
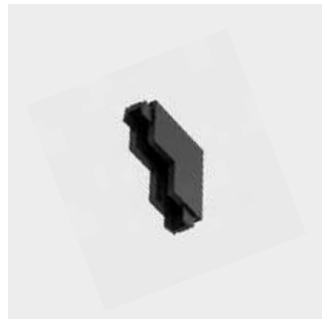
CE 48V

MATERIAL | AL

» 497

	Code	Color
End cap for surface track (2 pcs/set)	14.SSCAP.BK	Black

MICRO_LINE CORNER S IN



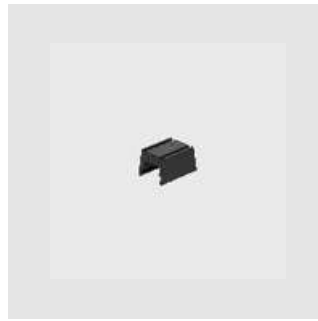
CE 48V

MATERIAL | AL

» 497

	Code	Color
Surface «L» track connector Ceiling to Wall, in-installation (2 pcs 14.R/SLNCON included)	14.S90IN.BK	Black

MICRO_LINE MEC JOINT



MATERIAL | AL

[i](#) » 497

Code Color

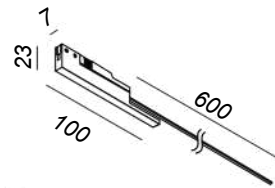
Code	Color
14.R/SLNCON	Black

Mechanical linear connector for track

14.R/SLNCON

Black

MICRO_LINE LIVE END



MATERIAL | AL

IP20 48V

[i](#) » 497

Code Color

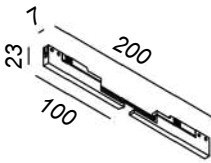
Code	Color
14.SLE60.BK	Black

Feed cable

14.SLE60.BK

Black

MICRO_LINE ELECTRICAL JOINT FLEX



MATERIAL | AL

IP20 48V

[i](#) » 497

Code Color

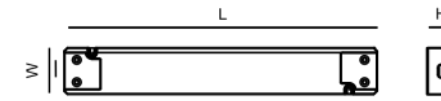
Code	Color
14. S 2LE 20. BK	Black

Electrical joint live end for track, without cable

14. S 2LE 20. BK

Black

POWER SUPPLY



CE IP20 48V NODIM

MATERIAL | PC

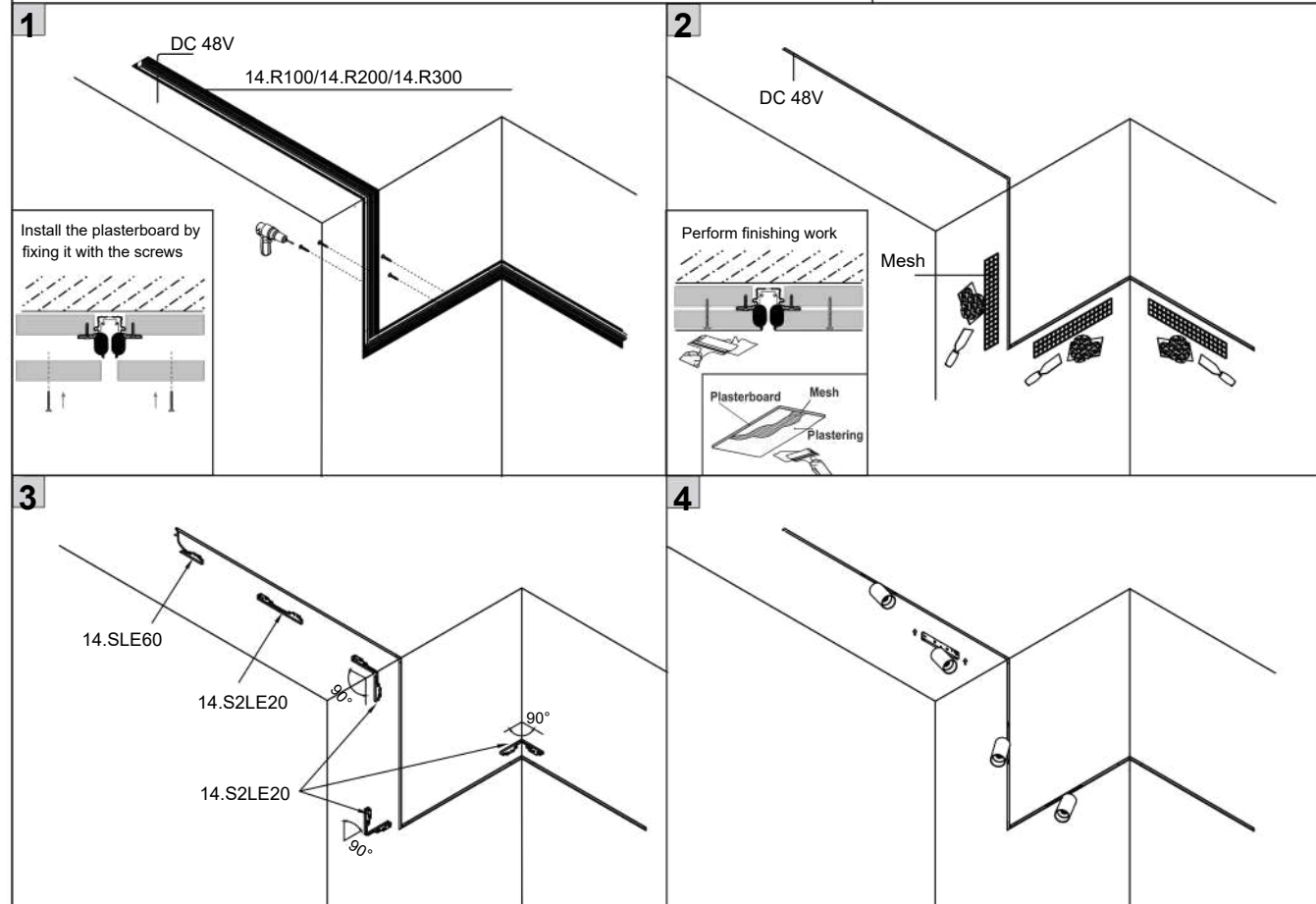
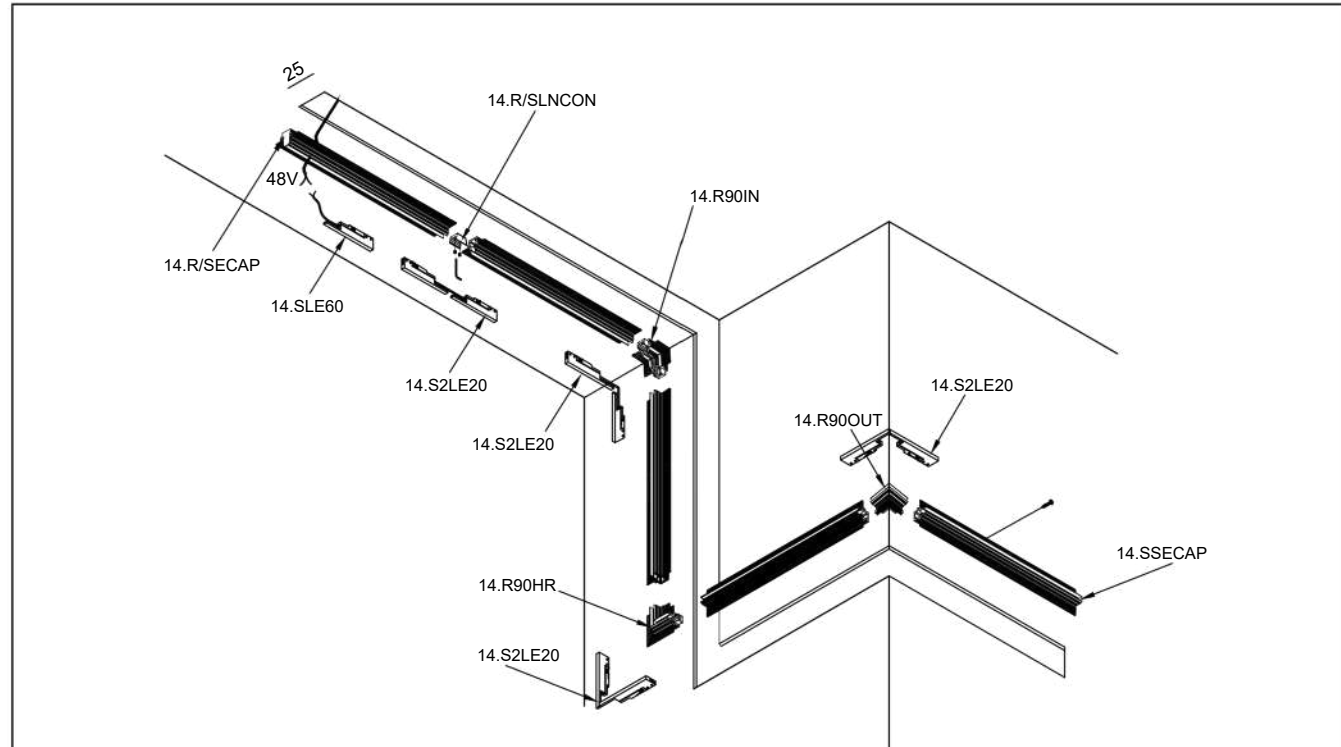
[i](#) » 497

Code Dimensions (mm): LxWxH Power Wa Color

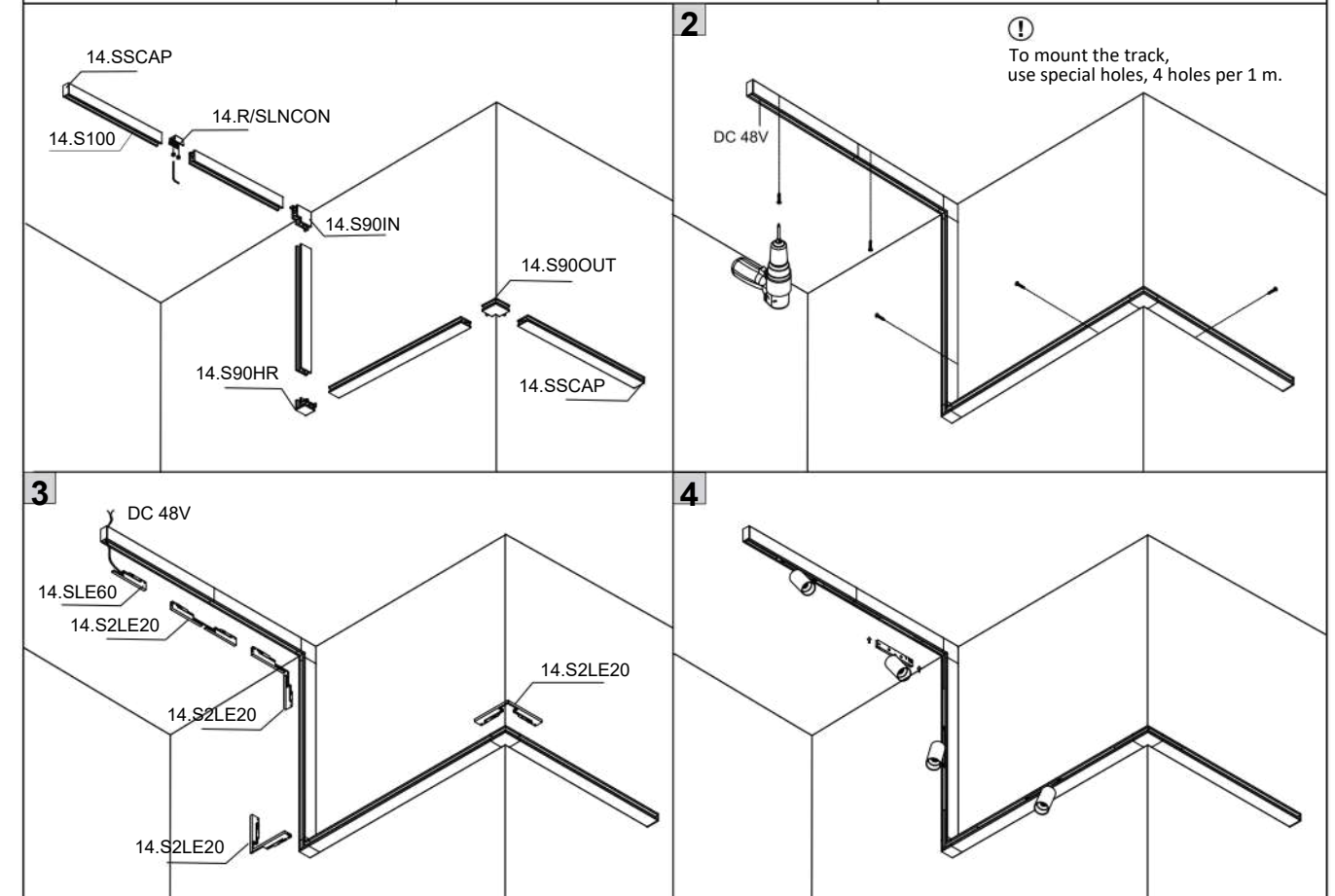
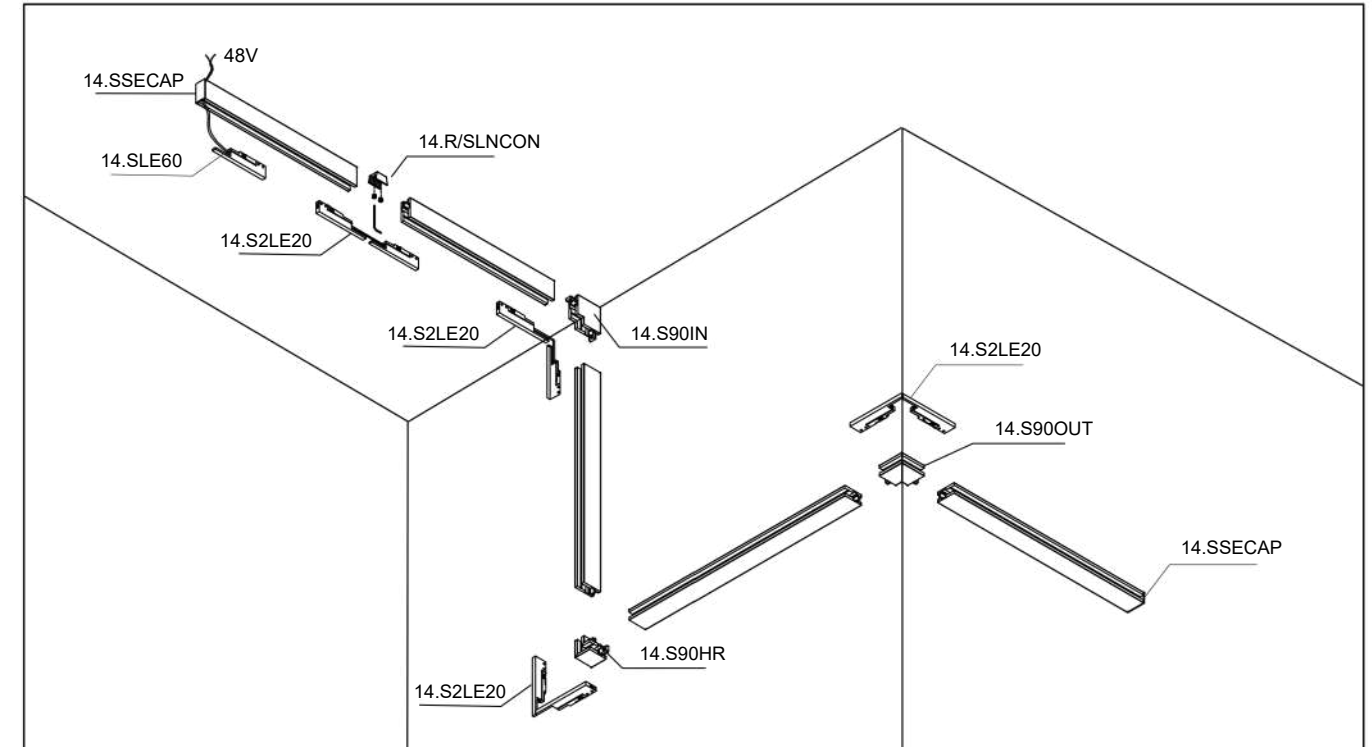
Code	Dimensions (mm): LxWxH	Power Wa	Color
06.PSU.100.W/O	298 x 30 x 16,5	100	Grey
06.PSU.250.W/O	384 x 30 x 22	250	Grey

06.PSU.250.W/O 384 x 30 x 22 250 Grey

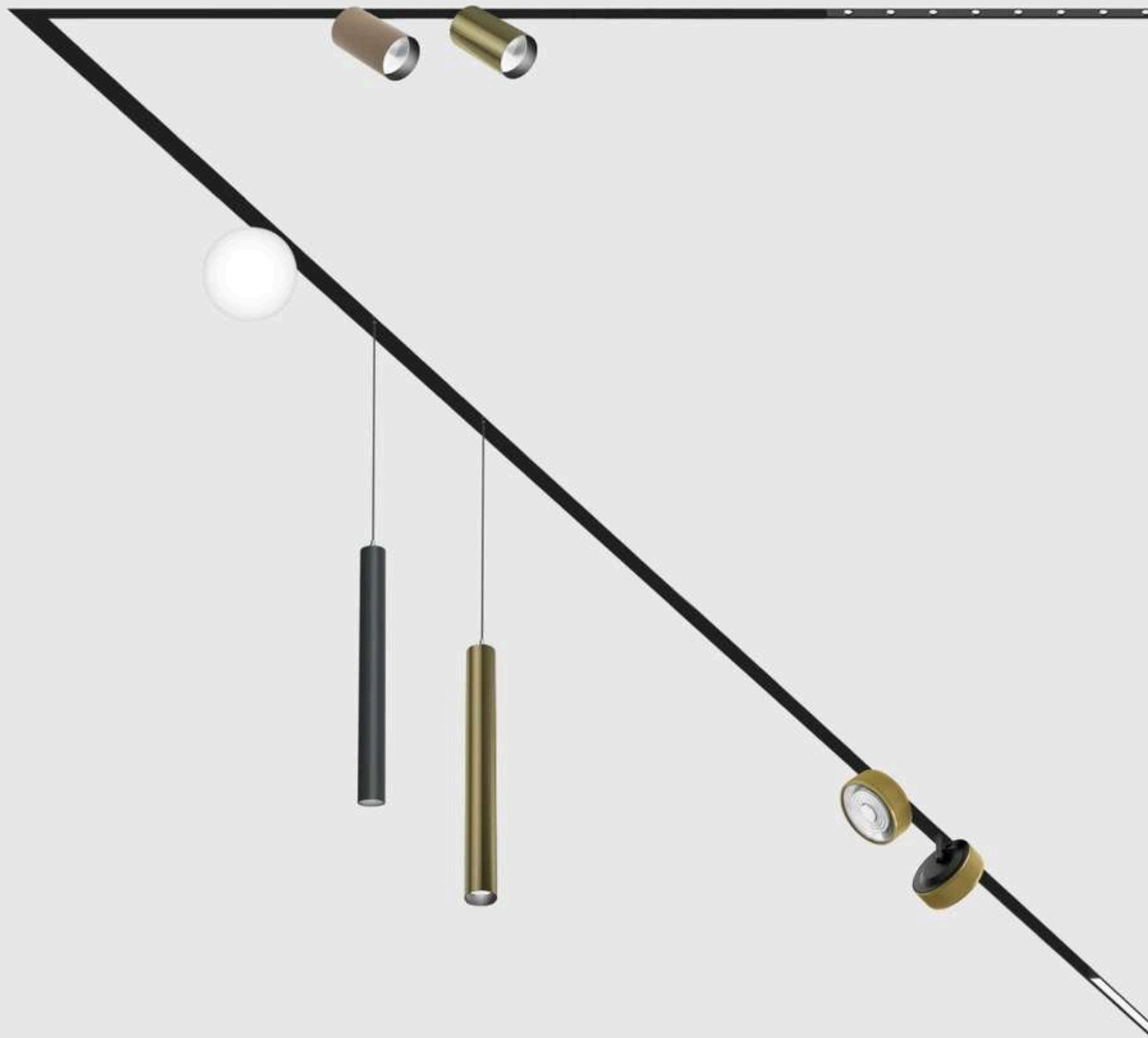
INSTALLATION RECESSED TRACK SYSTEM MICRO_LINE TRACK R



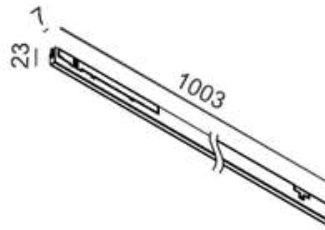
INSTALLATION SURFACE TRACK SYSTEM MICRO_LINE TRACK S



MICRO_LINE



MICRO_LINE LINEA 1003



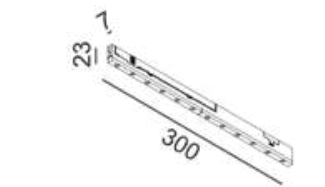
Code	Power Wa	Color T (K)	CRI	Product Lumen
14.1003.12.930.XX.***	12	3000	>90	440
14.1003.12.940.XX.***	12	4000	>90	448



MATERIAL | AL PC

» 497

MICRO_LINE COMFORT 300



Code	Power Wa	Color T (K)	CRI	Product Lumen
14.3001.4.930.XX.***	4	3000	>90	274
14.3001.4.940.XX.***	4	4000	>90	279

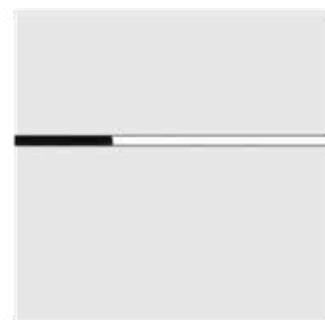


MATERIAL | AL PC

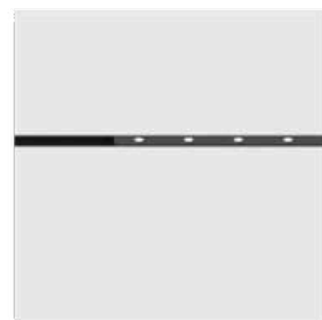
» 497

Color
XX Body
 BK BK ■

*** Options
 ON/OFF
 DALI DIM DALI



14.1003.12.930.BK

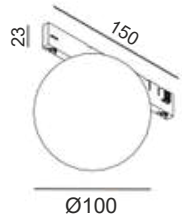


14.3001.4.930.BK

OTHER COLORS TEMPERATURE ON REQUEST



MICRO_LINE SFERA



Code	Power Wa	Color T (K)	CRI	Product Lumen
14.1001.5.930.XX.***	4,5	3000	>90	247
14.1001.5.940.XX.***	4,5	4000	>90	247

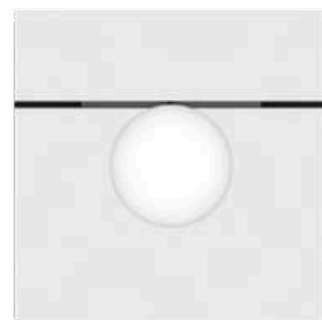


MATERIAL | AL GL

[i](#) » 497

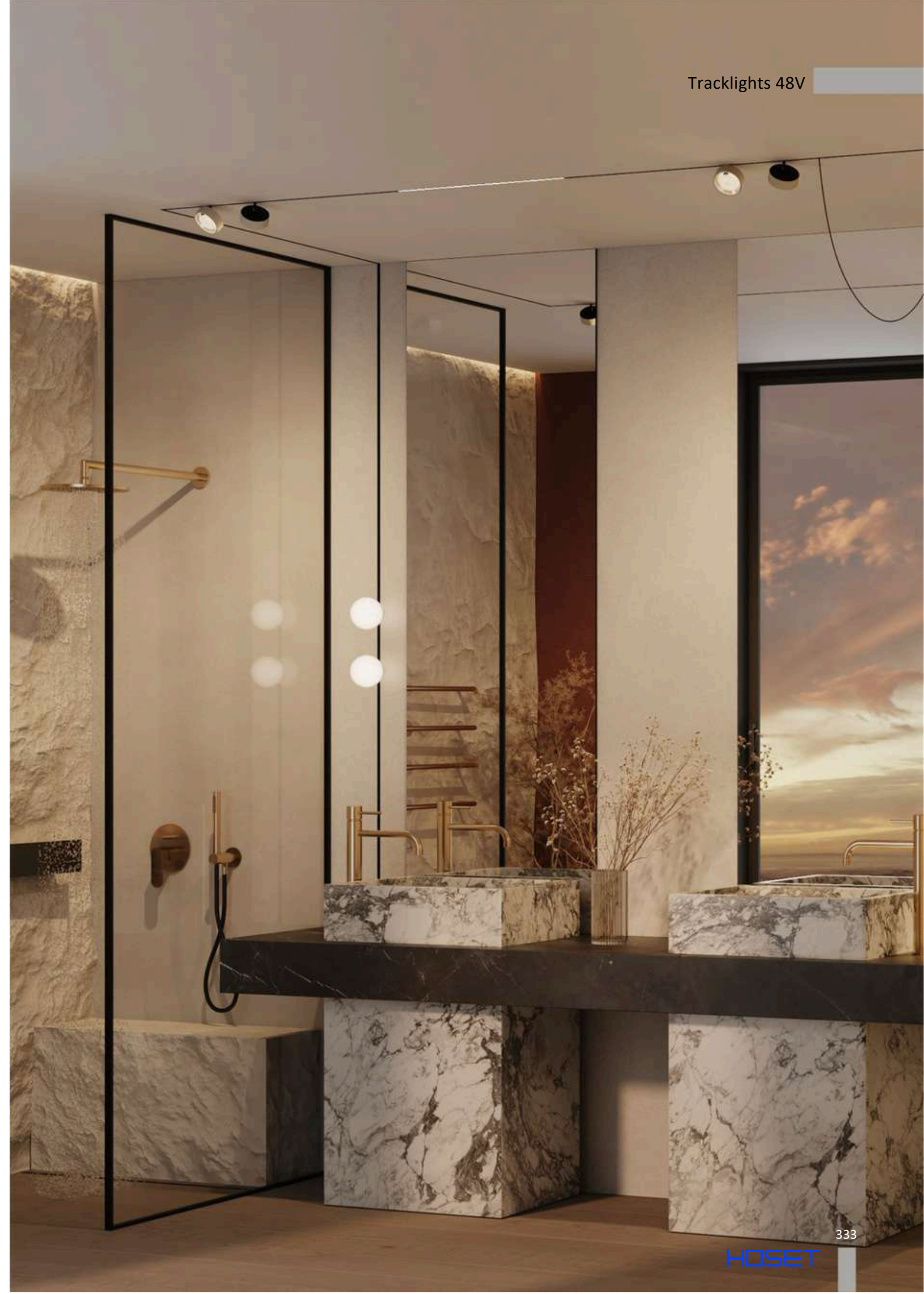
Color
XX Body
BK BK ■

*** Options
 ON/OFF
 DALI DIM DALI



14.1001.5.930.BK

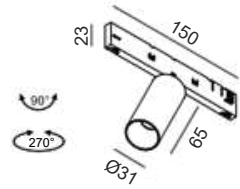
OTHER COLORS TEMPERATURE ON REQUEST



MICRO_LINE TUB S A 60



Code	Power Wa	Color T (K)	CRI	Product Lumen
14.0361.7.930.XX.***	6,3	3000	>90	649
14.0361.7.940.XX.***	6,3	4000	>90	649



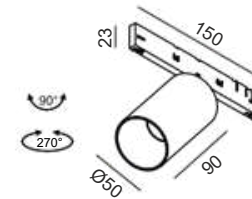
MATERIAL | AL PC

[i](#) » 497

MICRO_LINE TUB M A 90



Code	Power Wa	Color T (K)	CRI	Product Lumen
14.0591.11.930.XX.***	10,8	3000	>90	1040
14.0591.11.940.XX.***	10,8	4000	>90	1060



MATERIAL | AL PC

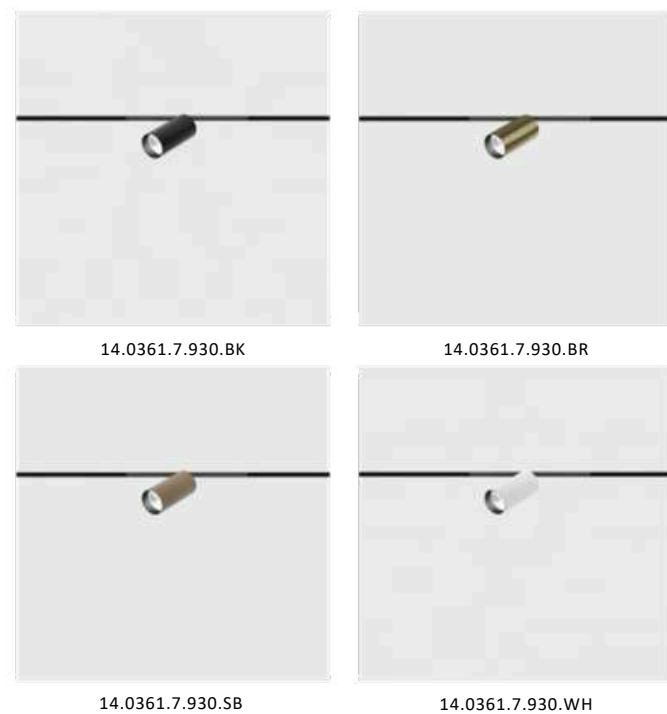
[i](#) » 497

Color
XX

Color	Body
BK	BK <input type="checkbox"/>
BR	BR <input type="checkbox"/>
SB	SB <input type="checkbox"/>
WH	WH <input type="checkbox"/>

*** Options

<input type="checkbox"/>	ON/OFF
<input type="checkbox"/>	DALI DIM DALI

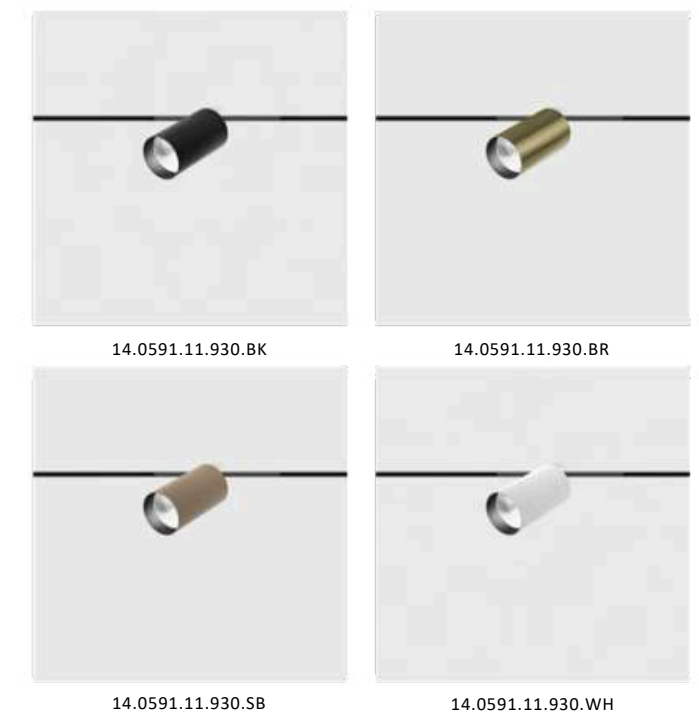


Color
XX

Color	Body
BK	BK <input type="checkbox"/>
BR	BR <input type="checkbox"/>
SB	SB <input type="checkbox"/>
WH	WH <input type="checkbox"/>

*** Options

<input type="checkbox"/>	ON/OFF
<input type="checkbox"/>	DALI DIM DALI





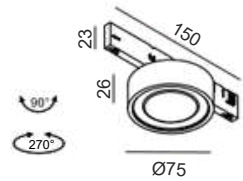
MICRO_LINE SOL MINI



MICRO_LINE SOL MINI



Code	Power Wa	Color T (K)	CRI	Product Lumen
14.7526.7.930.XX.***	6,3	3000	>90	580
14.7526.7.940.XX.***	6,3	4000	>90	605



MATERIAL | AL PC

» 497

Color
XX

M RING	Body
BK	BK
BR/BK	BK
CP/BK	BK
CR/BK	BK
DB/BK	BK
WH/BK	BK

*** Options

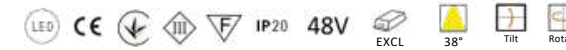
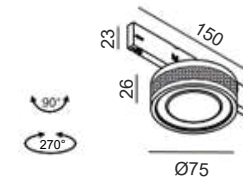
ON/OFF
DALI DIM DALI



MICRO_LINE SOL MINI



Code	Power Wa	Color T (K)	CRI	Product Lumen
14.7526.7.930.XX.***	6,3	3000	>90	580
14.7526.7.940.XX.***	6,3	4000	>90	605



MATERIAL | AL PC

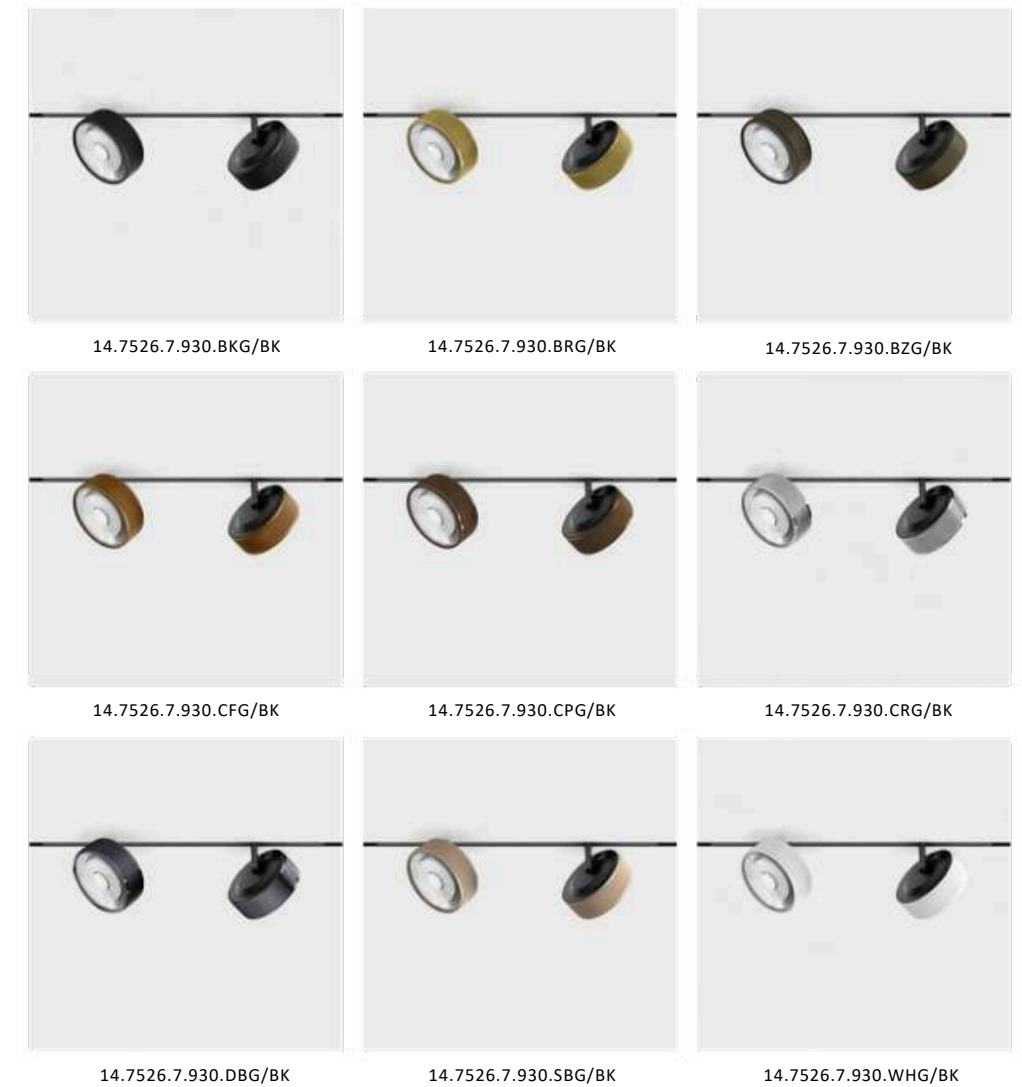
» 497

Color
XX

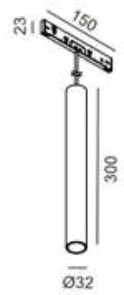
M RING	GRAIN	Body
BKG/BK	BKG	BK
BRG/BK	BRG	BK
BZG/BK	BZG	BK
CFG/BK	CFG	BK
CPG/BK	CPG	BK
CRG/BK	CRG	BK
DBG/BK	DBG	BK
SBG/BK	SBG	BK
WHG/BK	WHG	BK

*** Options

ON/OFF
DALI DIM DALI



MICRO_LINE TUB S P 300



Code	Power Wa	Color T (K)	CRI	Product Lumen
14.0330.7.930.XX.***	7	3000	>90	649
14.0330.7.940.XX.***	7	4000	>90	680



MATERIAL | AL PC

» 497

Color

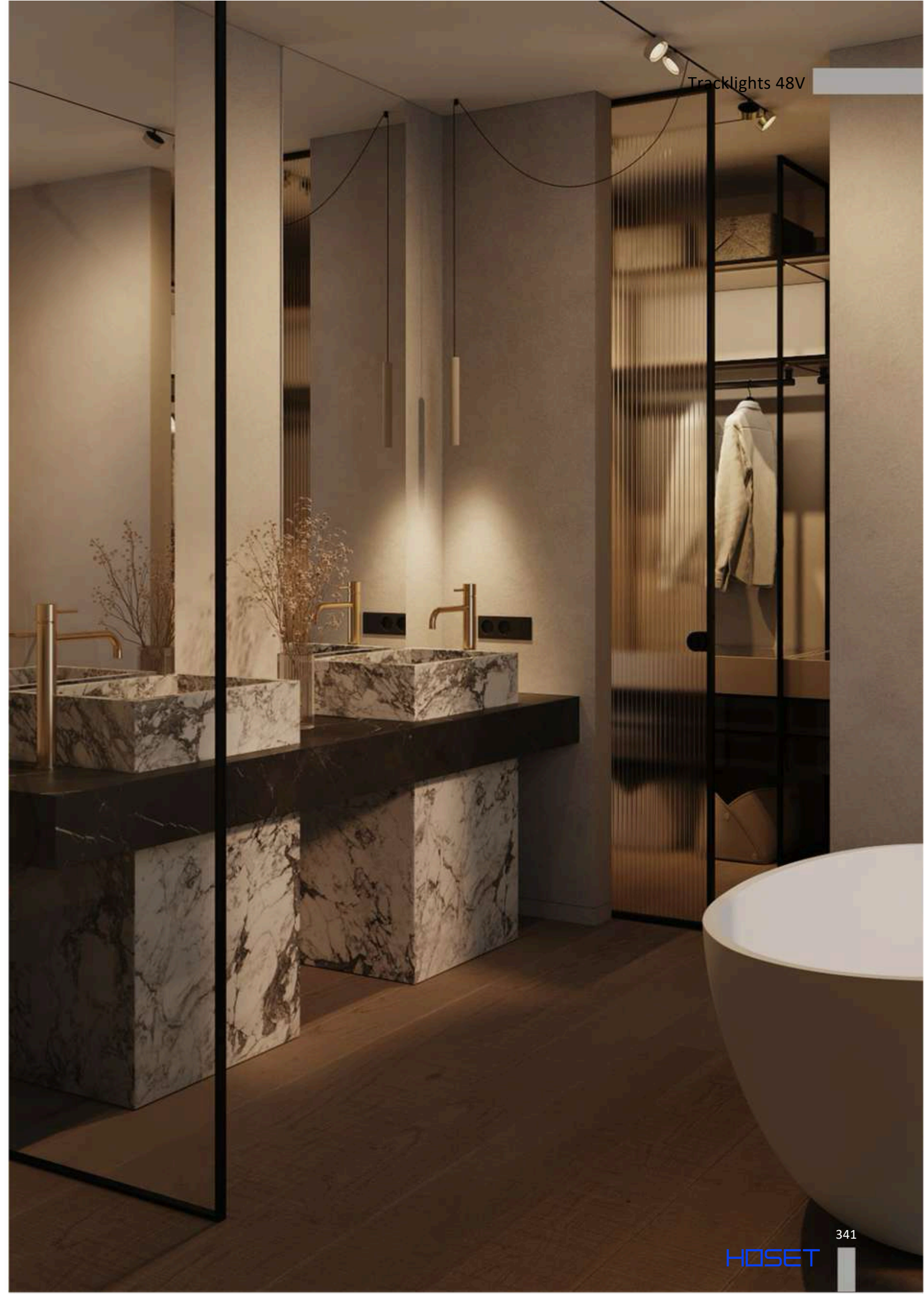
XX	Body
BK	BK
BR	BR
BZ	BZ
SB	SB
WH	WH

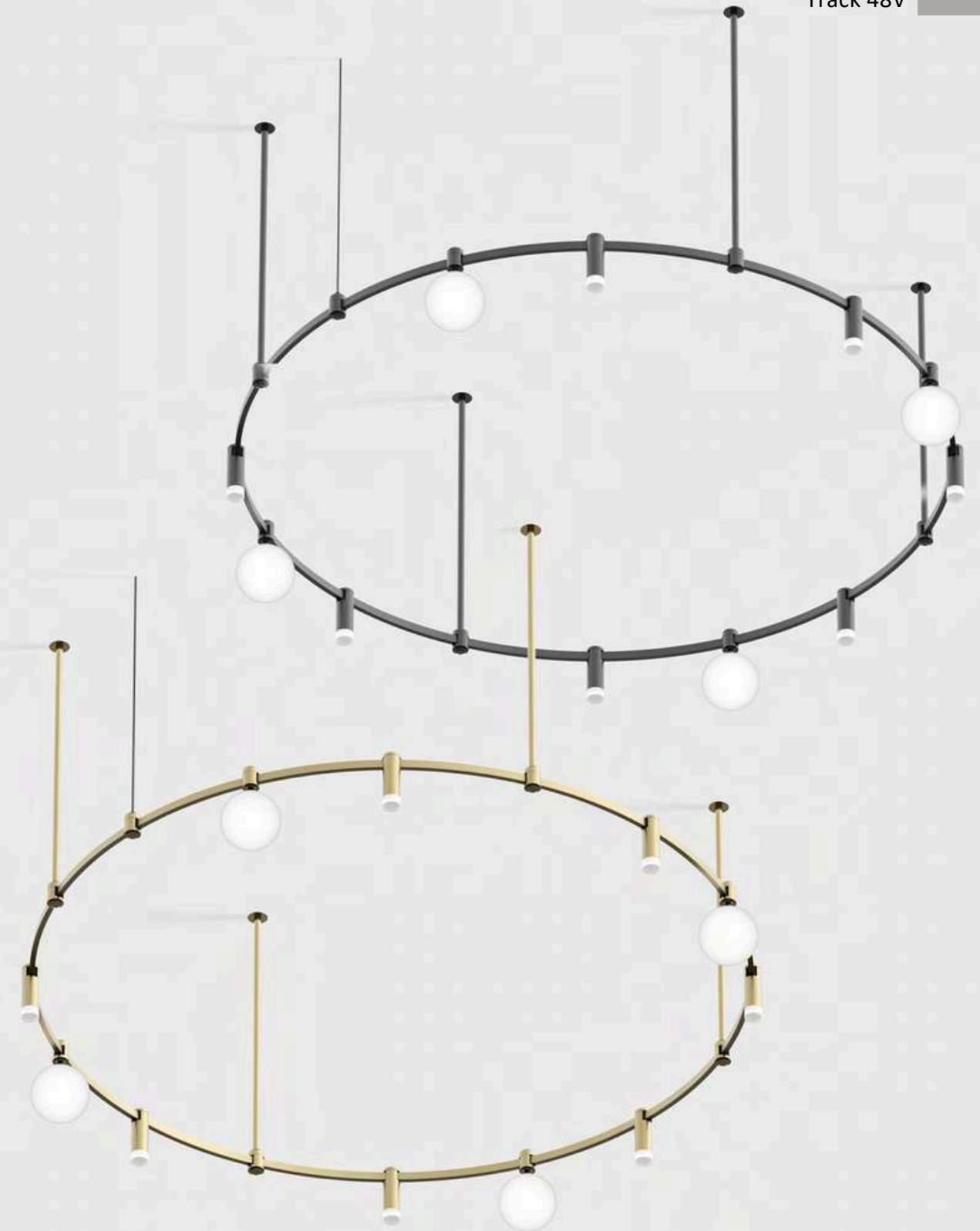
*** Options

	ON/OFF
DALI	DIM DALI



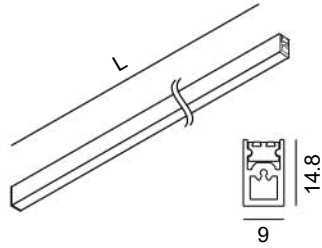
OTHER COLORS TEMPERATURE ON REQUEST





AIR SYSTEM

AIR_TRACK S



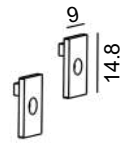
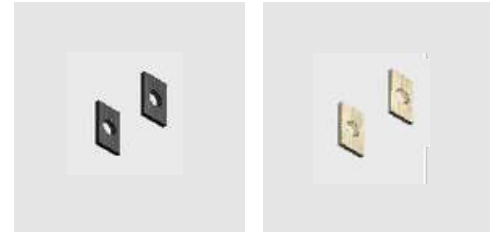
	Code	Dimensions (mm): LxWxH	Color
Track	15.S100.BK	1000 x 9 x 14,8	Black
	15.S100.BR	1000 x 9 x 14,8	Brass
	15.S250.BK	2500 x 9 x 14,8	Black
	15.S250.BR	2500 x 9 x 14,8	Brass

CE IP20 48V

MATERIAL | AL

» 497

AIR_TRACK END CAP



	Code	Color
End cap for Surface & Suspension track, 2 pcs/set	15.SECAP.BK	Black
	15.SECAP.BR	Brass

CE IP20

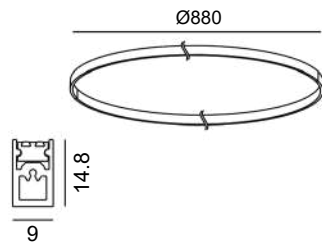
MATERIAL | PC

» 497



AIR_TRACK RING

NEW



CE IP20 48V

MATERIAL | AL

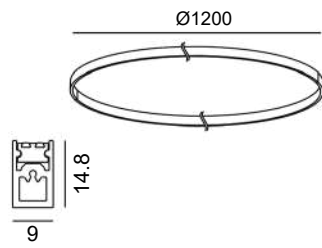
	Code	Dimensions (mm): DxWxH	Color
Track	15.C088.BK	880 x 9 x 14,8	Black
	15.C088.BR	880 x 9 x 14,8	Brass

Track consists of 2 parts

» 497

AIR_TRACK RING

NEW



CE IP20 48V

MATERIAL | AL

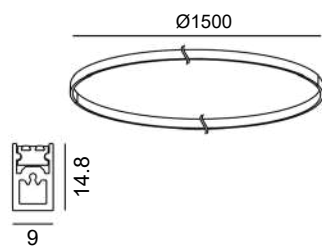
	Code	Dimensions (mm): DxWxH	Color
Track	15.C120.BK	1200 x 9 x 14,8	Black
	15.C120.BR	1200 x 9 x 14,8	Brass

Track consists of 2 parts

» 497

AIR_TRACK RING

NEW



CE IP20 48V

MATERIAL | AL

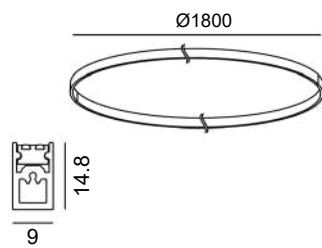
	Code	Dimensions (mm): DxWxH	Color
Track	15.C150.BK	1500 x 9 x 14,8	Black
	15.C150.BR	1500 x 9 x 14,8	Brass

Track consists of 2 parts

» 497

AIR_TRACK RING

NEW



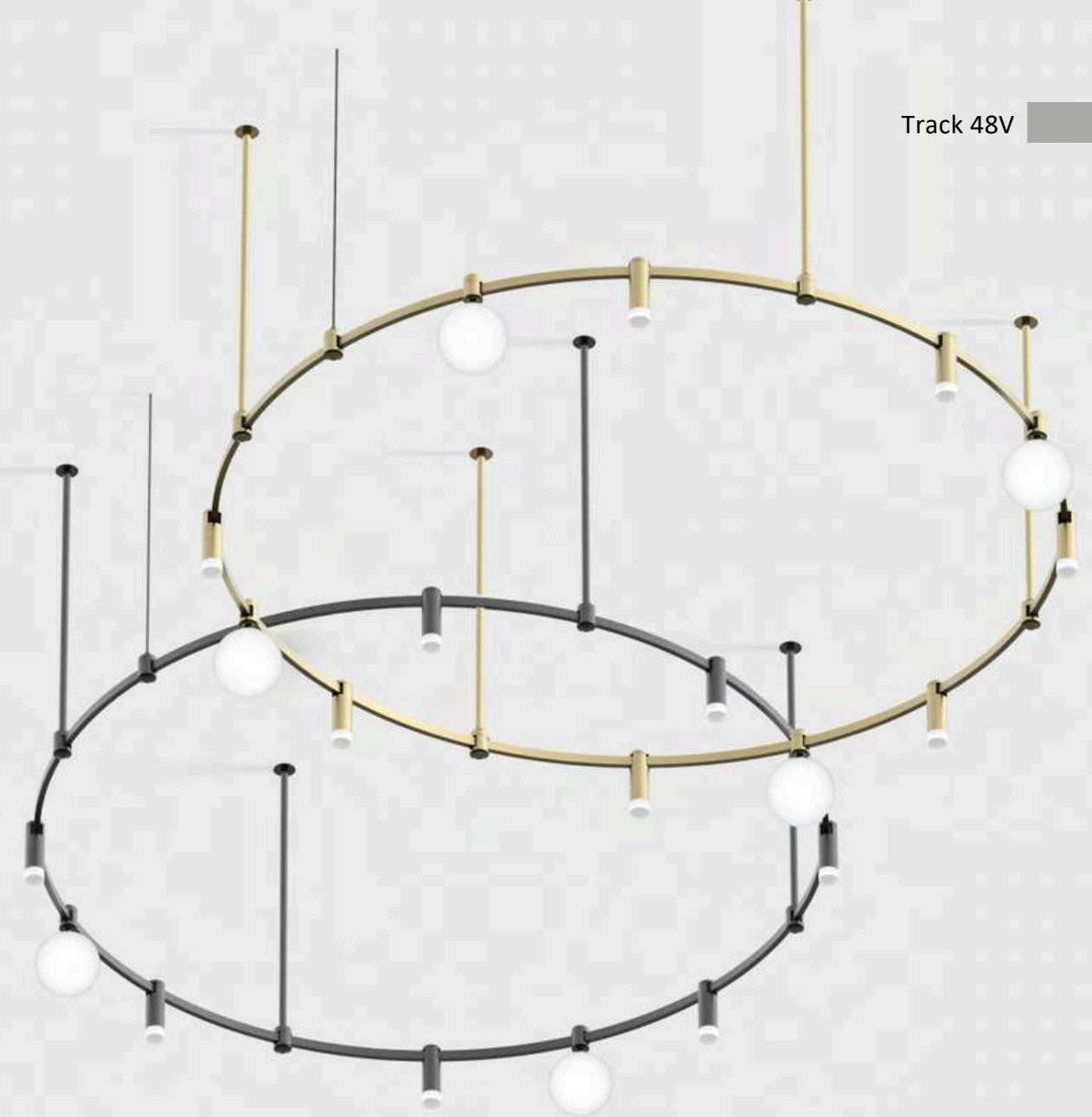
CE IP20 48V

MATERIAL | AL

	Code	Dimensions (mm): DxWxH	Color
Track	15.C180.BK	1800 x 9 x 14,8	Black
	15.C180.BR	1800 x 9 x 14,8	Brass

Track consists of 3 parts

» 497



AIR_SS KIT



	Code	Color
Single mechanical track mount	15.A2805.BK	Black
	15.A2805.BR	Bras

MATERIAL | AL

» 497

AIR_SS IN KIT



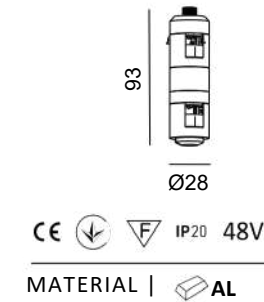
	Code	Color
Single mechanical 90° connector	15.AHR90.BK	Black
	15.AHR90.BR	Bras

MATERIAL | AL

MATERIAL | AL

» 497

AIR_SS EL KIT

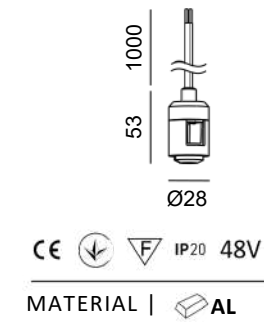
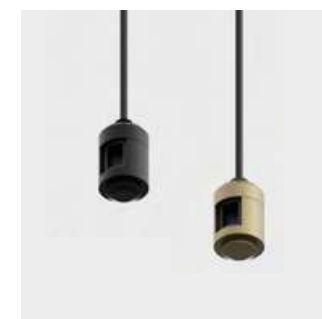


	Code	Color
Electrical double connector, for mounting two tracks at different heights	15.LE2809.BK	Black
	15.LE2809.BR	Bras

MATERIAL | AL

» 497

AIR_LIVE END

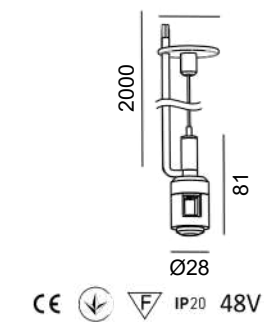


	Code	Color
Single electrical mount (power input)	15.LE100.BK	Black
	15.LE100.BR	Bras

MATERIAL | AL

» 497

AIR_SUSP LIVE END Ø45



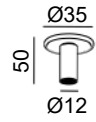
	Code	Color
Suspension kit with cable and track mount	15.SLE200.BK	Black
	15.SLE200.BR	Bras

MATERIAL | AL

MATERIAL | AL

» 497

AIR_SURF BRACKET 50



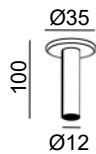
CE IP20

MATERIAL | AL

	Code	Color
Surface ceiling/wall mount w/o power cable	15.MB05A.BK	Black
	15.MB05A.BR	Bras
		s

» 497

AIR_SURF BRACKET 100



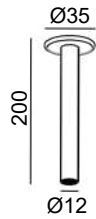
CE IP20

MATERIAL | AL

	Code	Color
Surface ceiling/wall mount w/o power cable	15.MB10A.BK	Black
	15.MB10A.BR	Bras
		s

» 497

AIR_SURF BRACKET 200



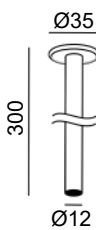
CE IP20

MATERIAL | AL

	Code	Color
Surface ceiling/wall mount w/o power cable	15.MB20A.BK	Black
	15.MB20A.BR	Bras
		s

» 497

AIR_SURF BRACKET 300



CE IP20

MATERIAL | AL

	Code	Color
Surface ceiling/wall mount w/o power cable	15.MB30A.BK	Black
	15.MB30A.BR	Bras
		s

» 497

AIR_SURF BRACKET 500



CE IP20

MATERIAL | AL

	Code	Color
Surface ceiling/wall mount w/o power cable	15.MB50A.BK	Black
	15.MB50A.BR	Bras
		s

» 497

AIR_BRACKET CON 100



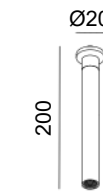
CE IP20 48V

MATERIAL | AL

	Code	Color
Extender mount w/o power cable	15.MB10B.BK	Black
	15.MB10B.BR	Bras
		s

» 497

AIR_BRACKET CON 200



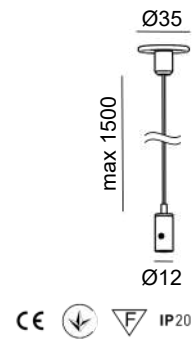
CE IP20 48V

MATERIAL | AL

	Code	Color
Extender mount w/o power cable	15.MB20B.BK	Black
	15.MB20B.BR	Bras
		s

» 497

AIR_SUSP



MATERIAL | AL

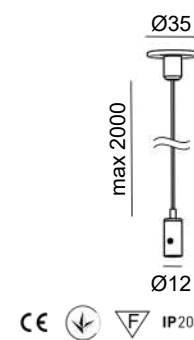
» 497

Code Color

Suspension mount without power cable and track mount	15.SS150.BK	Black
	15.SS150.BR	Bras

s

AIR_SUSP



MATERIAL | AL

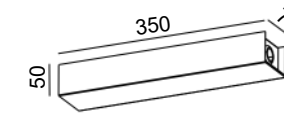
» 497

Code Color

Suspension mount without power cable and track mount	15.SS200.BK	Black
	15.SS200.BR	Bras

s

AIR_POWER UNIT 100



CE IP20 48V NO DIM

MATERIAL | AL

» 497

Code Power Wa Color

Surface mounted ceiling base with power supply	15.A35BD.BK	100	Black
	15.A35BD.BR	100	Bras

s

POWER SUPPLY



CE IP20 48V NODIM

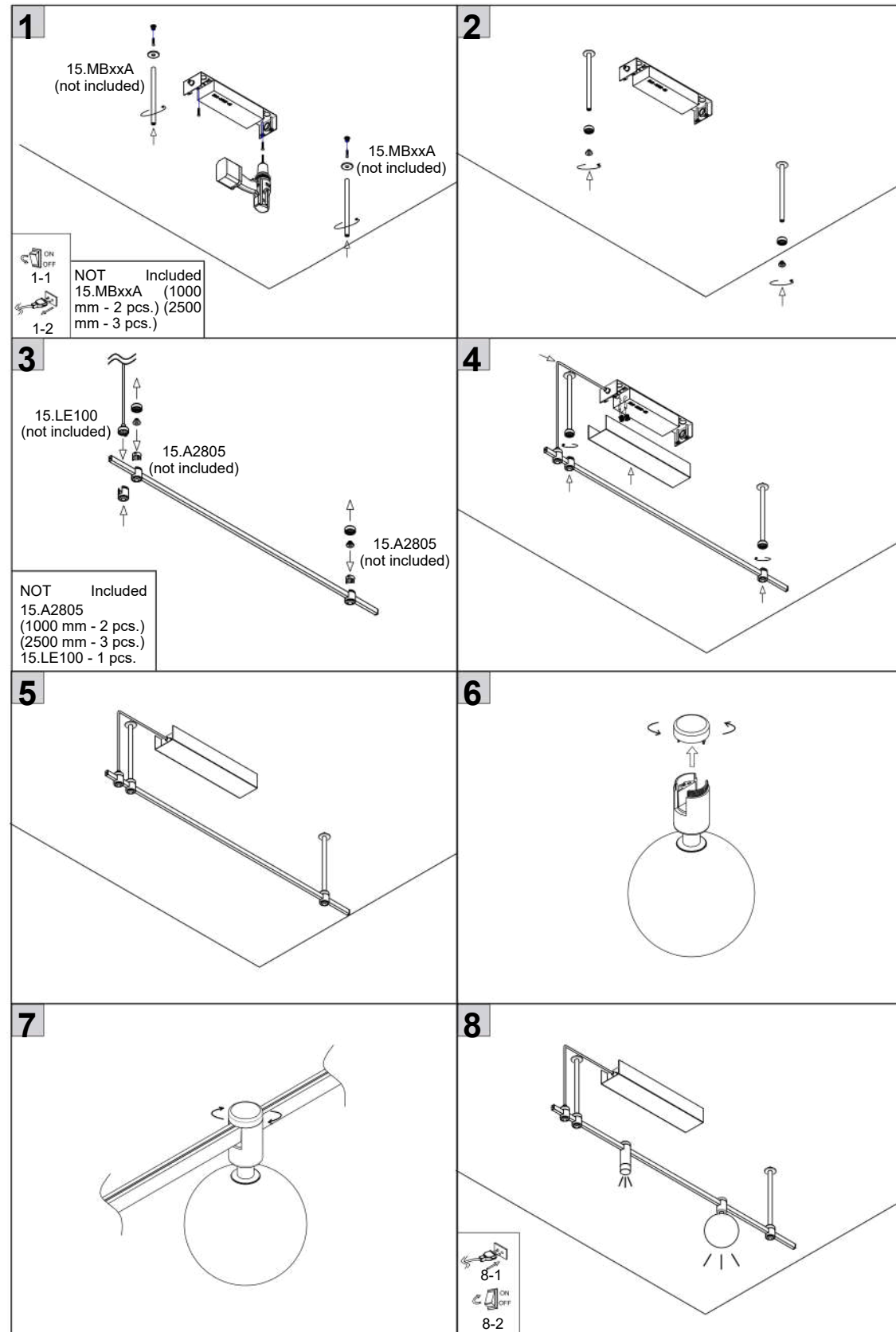
MATERIAL | PC

» 497

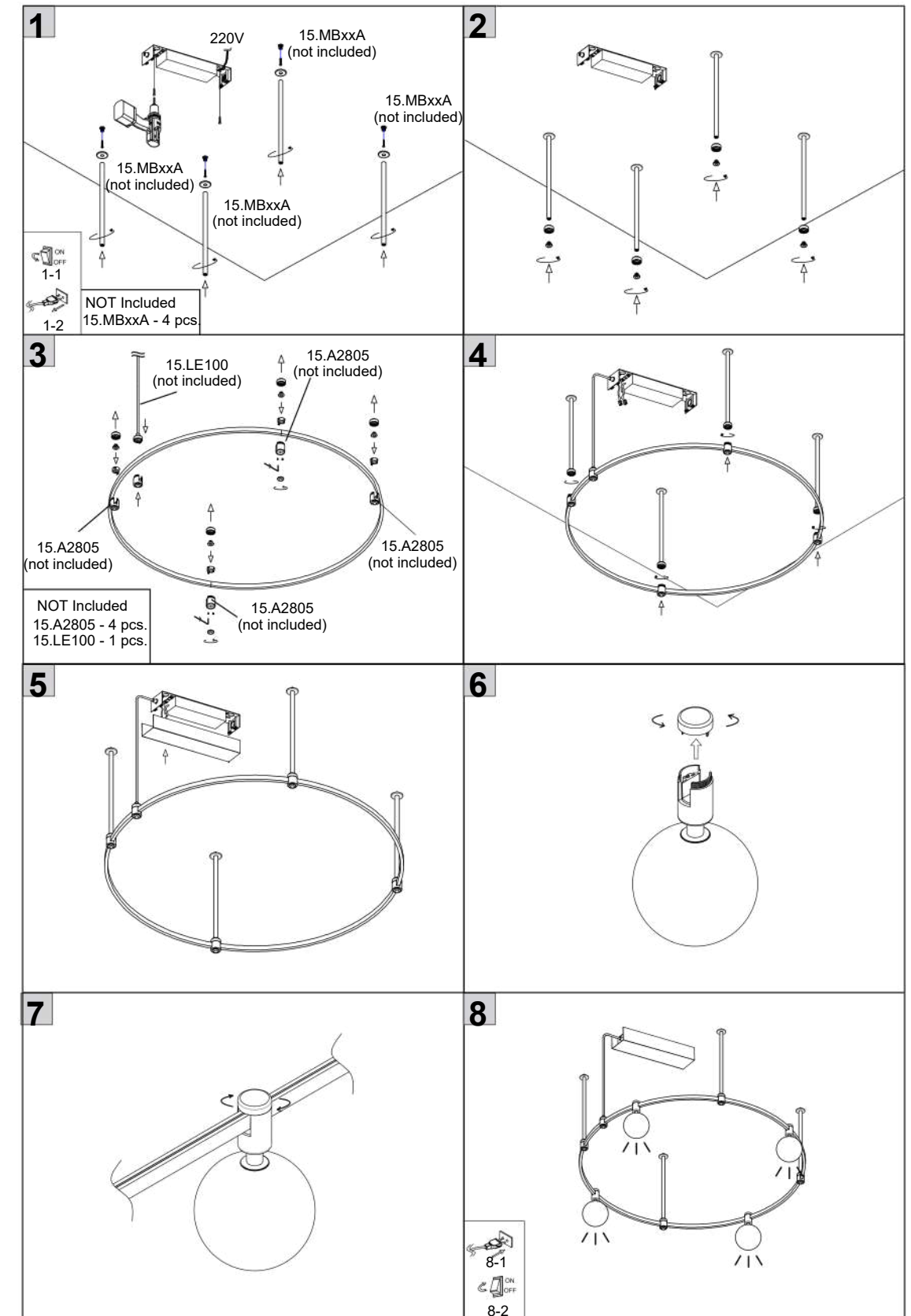
Code Dimensions (mm): LxWxH Power Wa Color

06.PSU.100.W/O	298 x 30 x 16,5	100	Grey
06.PSU.250.W/O	384 x 30 x 22	250	Grey

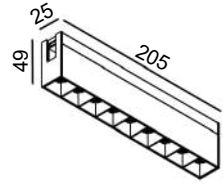
INSTALLATION SURFACE TRACK SYSTEM AIR_TRACK S



INSTALLATION SURFACE TRACK SYSTEM AIR_TRACK RING



AIR_COMFORT

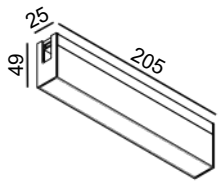


Code	Power Wa	Color T (K)	CRI	Product Lumen
15.2051.9.930.XX	9	3000	>90	483

MATERIAL | AL PC

» 497

AIR_LINEA



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.2050.5.930.XX	5	3000	>90	268

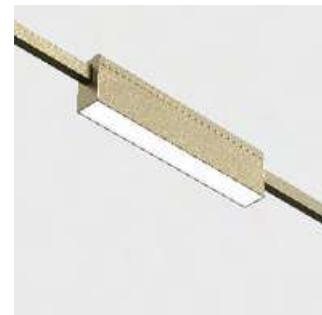
MATERIAL | AL PC

» 497

Color	Body
XX	
BK	
BR	



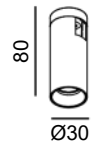
15.2051.9.930.BR



15.2050.5.930.BR



AIR_TUB S



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.0308.4.930.XX	4	3000	>90	403

ACCESSORIES



MATERIAL | AL

» 497

AIR_TUB M



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.0510.9.930.XX	9	3000	>90	1104

ACCESSORIES



MATERIAL | AL PC

» 497



15.0308.4.930.BK



15.0308.4.930.BR



15.0308.4.930.BK + 15.A03FG



15.0308.4.930.BR + 15.A03FG

Color	Body
XX	
BK	
BR	



15.0510.9.930.BK



15.0510.9.930.BR



15.0510.9.930.BK + 15.A05FG



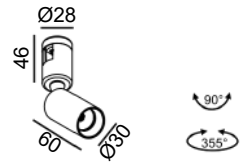
15.0510.9.930.BR + 15.A05FG

Color	Body
XX	
BK	
BR	

AIR_TUB S A



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.0361.4.930.XX	4	3000	>90	403



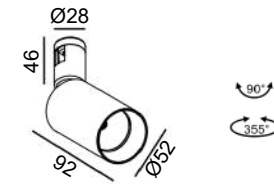
MATERIAL | AL

» 497

AIR_TUB M A



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.0591.9.930.XX	9	3000	>90	1104



MATERIAL | AL

» 497

Color XX	Body
BK	BK ■
BR	BR ■



15.0591.9.930.BK



15.0361.4.930.BR

Color XX	Body
BK	BK ■
BR	BR ■

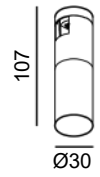


15.0591.9.930.BK



15.0591.9.930.BR

AIR_TUB MAT



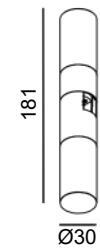
Code	Power Wa	Color T (K)	CRI	Product Lumen
15.0301.4.930.XX	4	3000	>90	242



MATERIAL | AL PC

» 497

AIR_TUB 2MAT



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.0302.8.930.XX	2 x 4	3000	>90	2 x 242



MATERIAL | AL PC

» 497

Color	Body
XX	
BK	
BR	



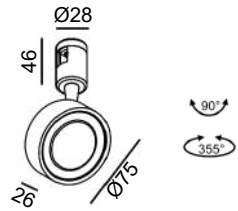
15.0301.4.930.BR



15.0302.8.930.BR



AIR_SOL MINI



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.7526.4.930.XX	4	3000	>90	422

- LED
- CE
- III
- IP20
- 48V
- EXCL
- 36°
- Tilt
- Rotate
- DIM 0-10V/DALI PHASE CUT

MATERIAL | AL

» 497

Color	Body
XX	
BK	BK ■
BR	BR ■



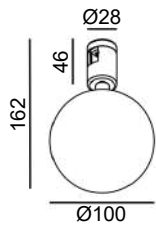
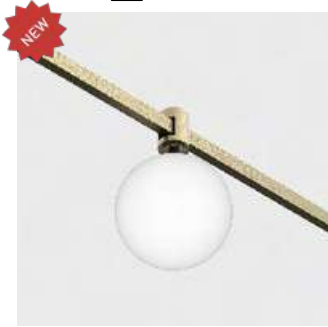
15.7526.4.930.BK



15.7526.4.930.BR



AIR_SFERA



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.1001.4.930.XX	4	3000	>90	142

MATERIAL | AL GL

» 497

Color	Body
XX	
BK	
BR	



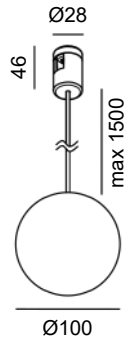
15.1001.4.930.BK



15.1001.4.930.BR



AIR_SFERA P



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.1000.4.930.XX	4	3000	>90	142

LED CE IP20 48V EXCL 360° DIM 0-10V/DALI PHASE CUT

MATERIAL | AL GL

» 497

Color	Body
XX	
BK	BK ■
BR	BR ■



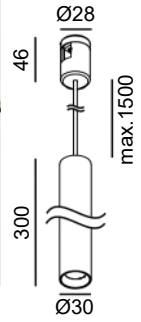
15.1000.4.930.BK



15.1000.4.930.BR



AIR_TUB S P



Code	Power Wa	Color T (K)	CRI	Product Lumen
15.0330.4.930.XX	6	3000	>90	540

48V

 DIM 0-10V/DALI PHASE CUT

MATERIAL | AL

» 497

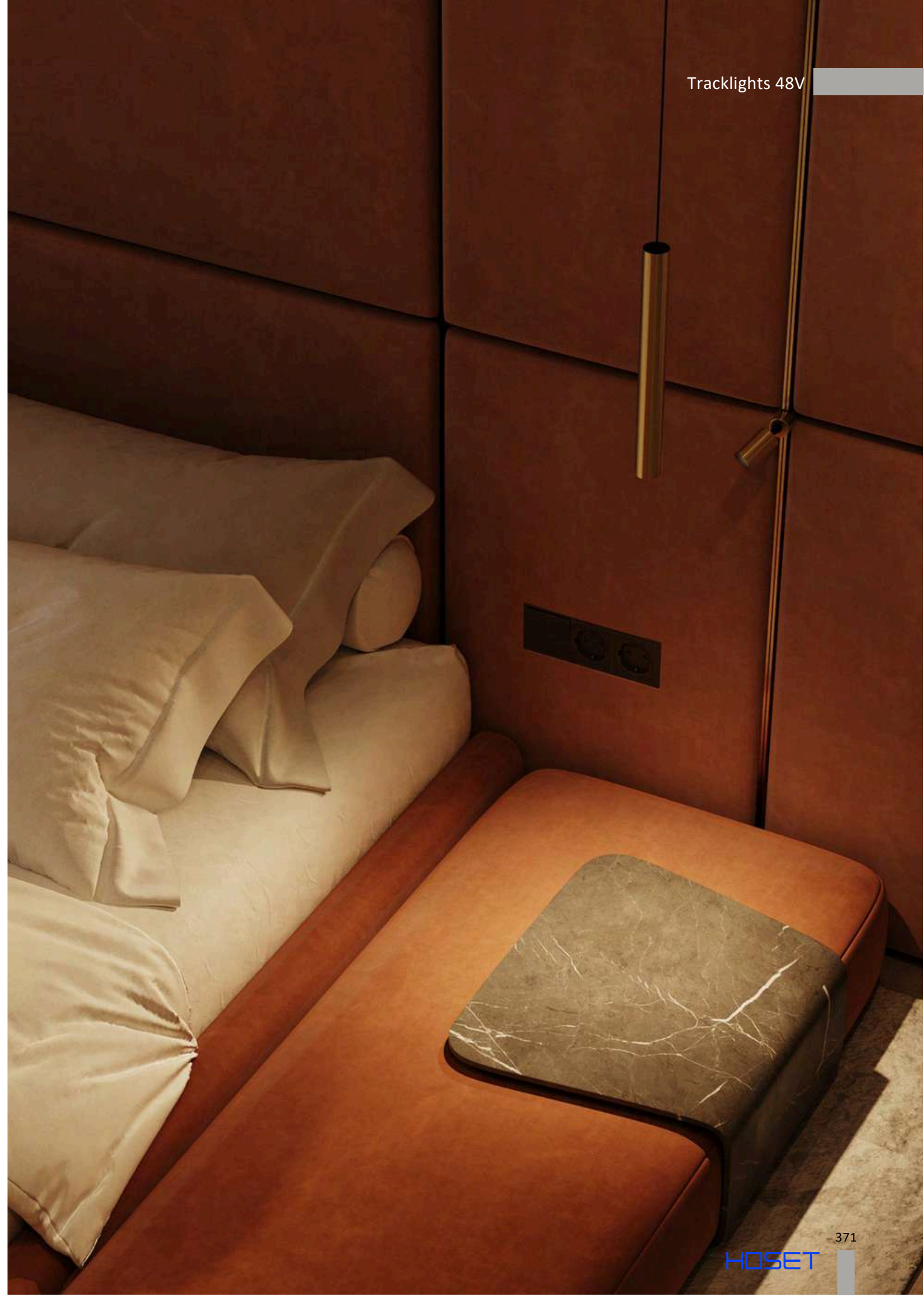
Color	Body
XX	
BK	
BR	



15.0330.4.930.BK



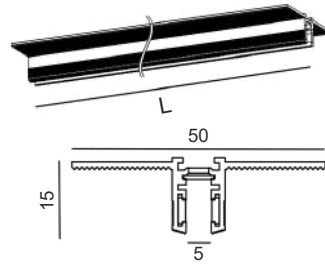
15.0330.4.930.BR



PICO_LINE



PICO_LINE TRACK R



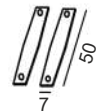
	Code	Dimensions (mm): LxWxH	Color
Recessed track	16.R100.BK	1000 x 50 x 15	Black
	16.R200.BK	2000 x 50 x 15	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE MEC JOINT R



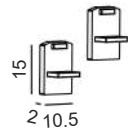
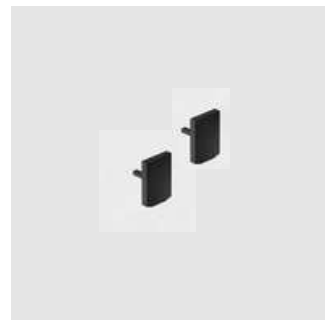
	Code	Color
Mechanical linear connector for track	16.RLNCON	Black

CE IP20

MATERIAL | INOX

» 497

PICO_LINE END CAP R/S



	Code	Color
End cap for Recessed & Surface track, 2 pcs/set	16.R/SECAP.BK	Black

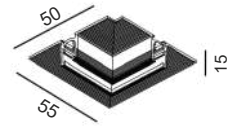
CE IP20 48V

MATERIAL | PC

» 497



PICO_LINE CORNER R HR



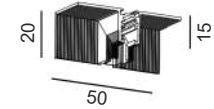
	Code	Color
Recessed «L» track connector	16.R90HR.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE CORNER R IN



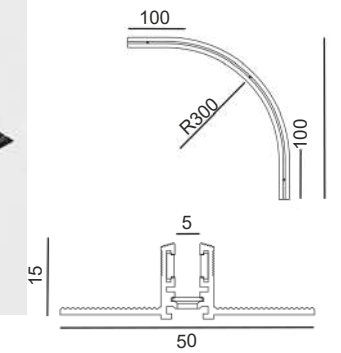
	Code	Color
Recessed «L» connector Ceiling to Wall, in-installation	16.R90IN.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE ARC R



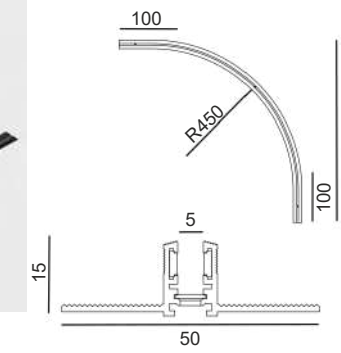
	Code	Color
Recessed radial corner, 90° R300mm	16.RC30.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE ARC R



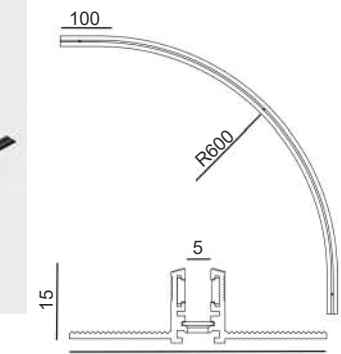
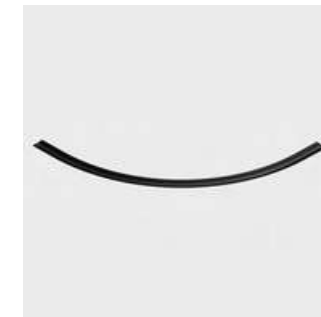
	Code	Color
Recessed radial corner, 90° R450mm	16.RC45.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE ARC R



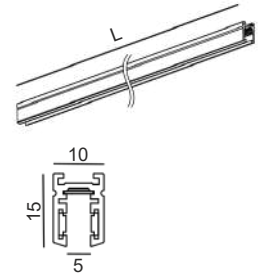
	Code	Color
Recessed radial corner, 90° R600mm	16.RC60.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE TRACK S



MATERIAL | AL

[i](#) » 497

	Code	Dimensions (mm): LxWxH	Color
Surface / Suspension track	16.S100.BK	1000 x 10 x 15	Black
	16.S200.BK	2000 x 10 x 15	Black

PICO_LINE MEC JOINT S/O

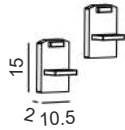
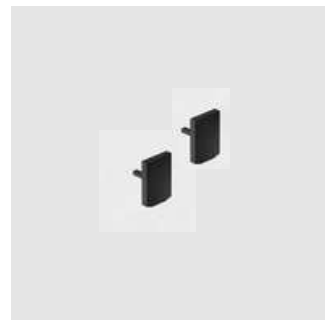


MATERIAL | INOX

[i](#) » 497

	Code	Color
Mechanical linear connector for track connection part for 16.Sx00/16.Ox00	16.SLNCON	Black

PICO_LINE END CAP R/S

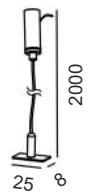


MATERIAL | PC

[i](#) » 497

	Code	Color
End cap for Recessed & Surface track, 2 pcs/set	16.R/SECAP.BK	Black

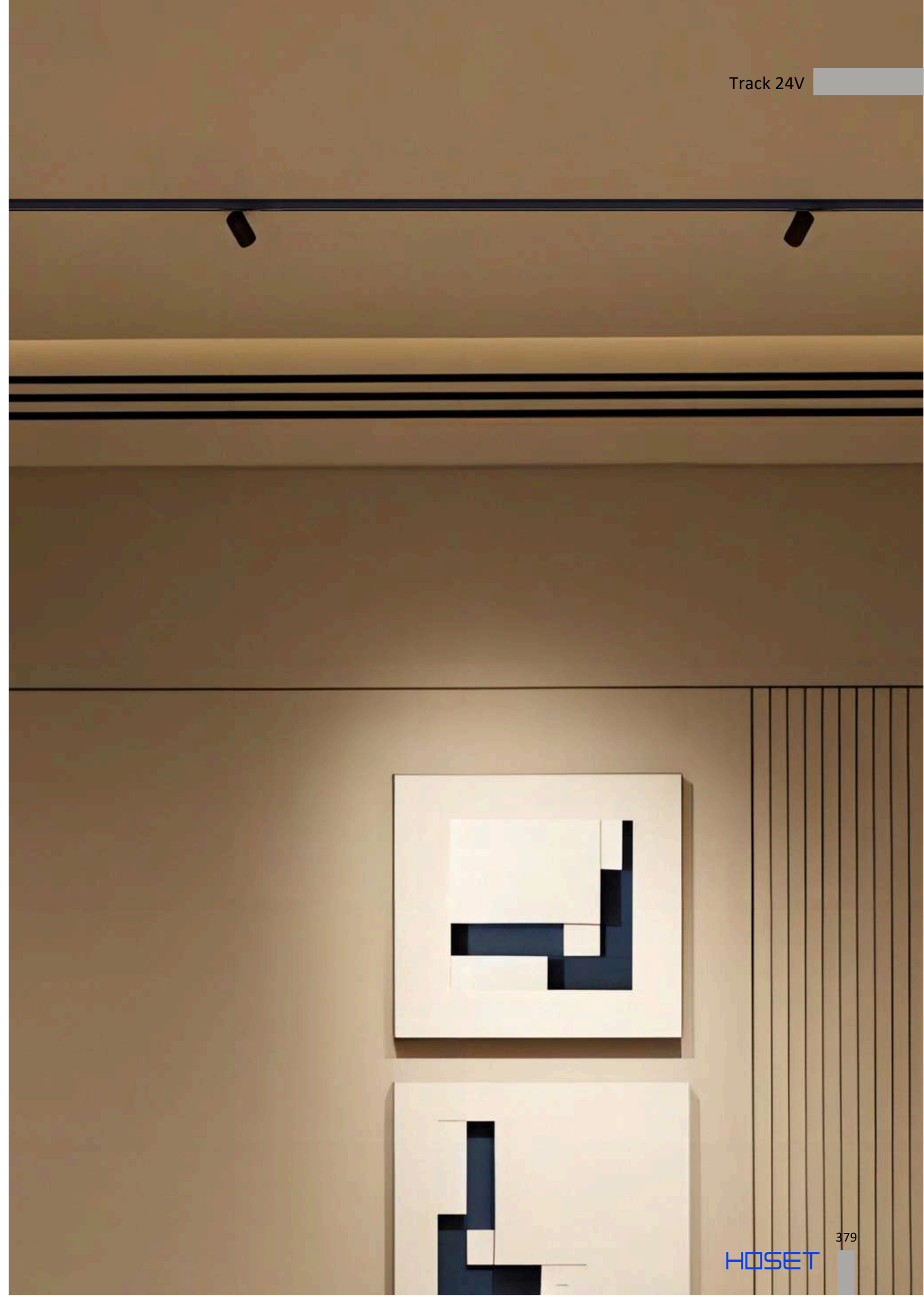
PICO_LINE SUSP KIT



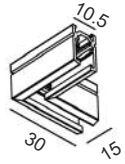
MATERIAL | AL

[i](#) » 497

	Code	Color
Suspension	16.SS200.ZZ	Steel



PICO_LINE CORNER S HR



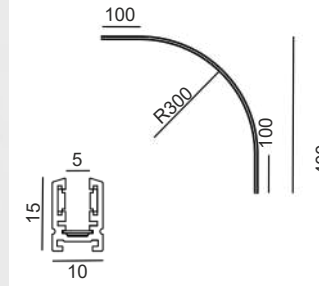
	Code	Color
Surface/suspension «L» track connector	16.S90HR.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE ARC S



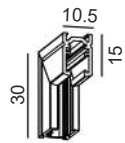
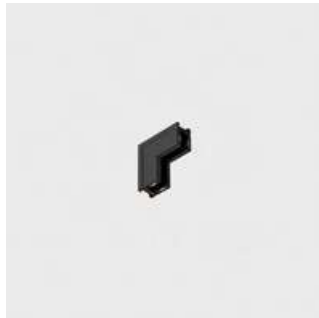
	Code	Color
Surface radial corner track, 90°, R300	16.SC30.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE CORNER S IN



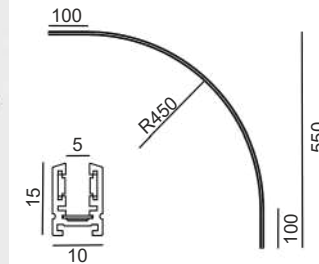
	Code	Color
Surface «L» track connector Ceiling to Wall in – installation	16.S90IN.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE ARC S



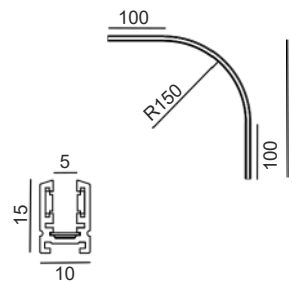
	Code	Color
Surface radial corner track, 90°, R450	16.SC45.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE ARC S



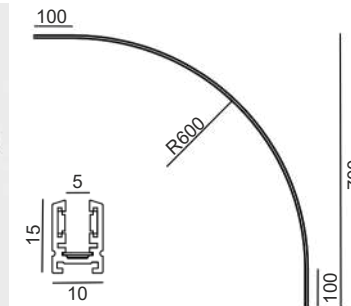
	Code	Color
Surface radial corner track, 90°, R150	16.SC15.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE ARC S



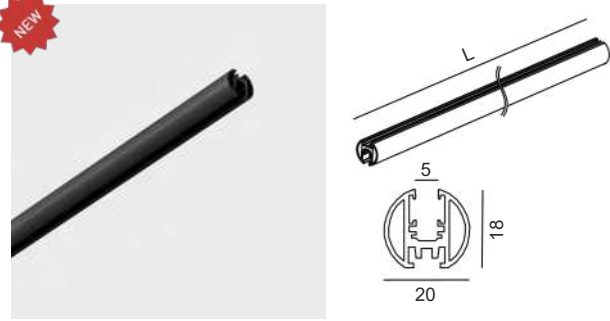
	Code	Color
Surface radial corner track, 90°, R600	16.SC60.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE TRACK O



	Code	Dimensions (mm): LxWxH	Color
Surface / Suspension round track	16.O100.BK	1000 x 20 x 18	Black
	16.O200.BK	2000 x 20 x 18	Black

CE

MATERIAL | AL

» 497

PICO_LINE MEC JOINT S/O



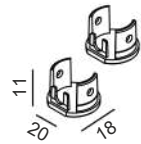
	Code	Color
Mechanical linear connector for track connection part for 16.Sx00/16.Ox00	16.SLNCON	Black

CE

MATERIAL | INOX

» 497

PICO_LINE END CAP O



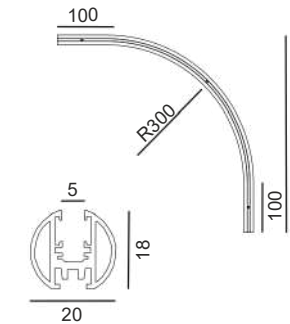
	Code	Color
End cap for round track 2 pcs/set	16.OSECAP.BK	Black

CE

MATERIAL | PC

» 497

PICO_LINE ARC O



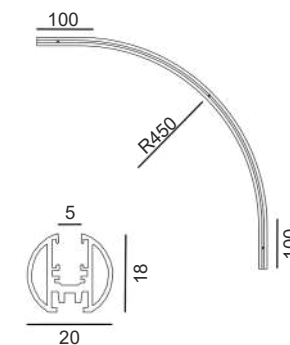
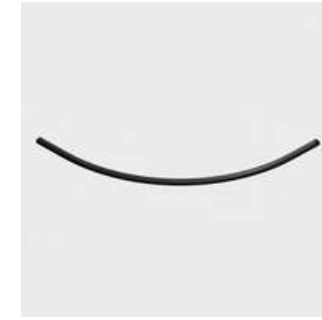
	Code	Color
Surface radial corner, 90° R300mm	16.OC30.BK	Black

CE

MATERIAL | AL

» 497

PICO_LINE ARC O



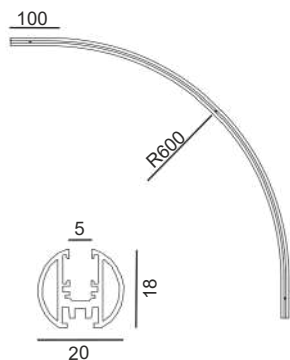
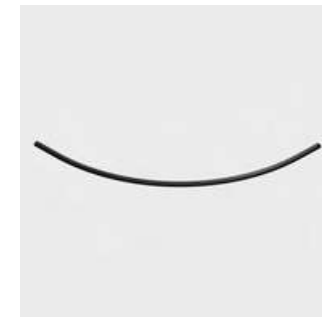
	Code	Color
Surface radial corner, 90° R450mm	16.OC45.BK	Black

CE

MATERIAL | AL

» 497

PICO_LINE ARC O



	Code	Color
Surface radial corner, 90° R600mm	16.OC60.BK	Black

CE

MATERIAL | AL

» 497

PICO_LINE SUSP KIT



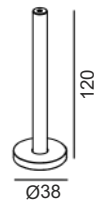
	Code	Color
Suspension	16.SS200.ZZ	Steel

CE IP20

MATERIAL | AL

» 497

PICO_LINE O BRACKET L



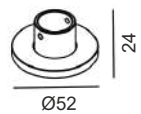
	Code	Color
Surface mounted ceiling/wall mount	16.OMB12.BK	Black

CE IP20

MATERIAL | AL

» 497

PICO_LINE O BRACKET S



	Code	Color
Surface mounted ceiling/wall mount	16.OMB00.BK	Black

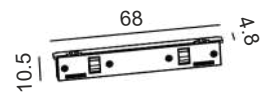
CE IP20

MATERIAL | AL

» 497



PICO_LINE ELECTRICAL JOINT



Electrical joint live end
for track, without cable

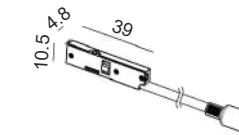
Code	Color
16.SLE00.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE LIVE END PSU



Electrical joint live end
for track adapter used
with the plug driver

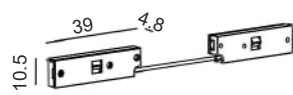
Code	Color
16.SLEPSU.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE ELECTRICAL JOINT FLEX



Electrical joint flex
connector for tack

Code	Color
16.S2LE100.BK	Black

CE IP20 24V

MATERIAL | AL

» 497

PICO_LINE POWER UNIT



Code	Power Wa	Color
16.PSU.40.BK	40	Black

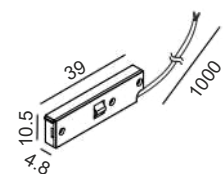
Plug driver
Europe standard

CE IP20 24V EXCL

MATERIAL | AL

» 497

PICO_LINE LIVE END



Electrical joint live end
for track, with cable

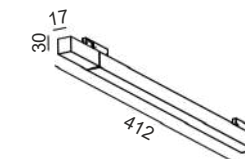
Code	Color
16.SLE100.BK	Black

CE IP20 24V EXCL

MATERIAL | AL

» 497

PICO_LINE POWER UNIT 100



Code	Power Wa	Color
16.PSU.100.BK	100	Black

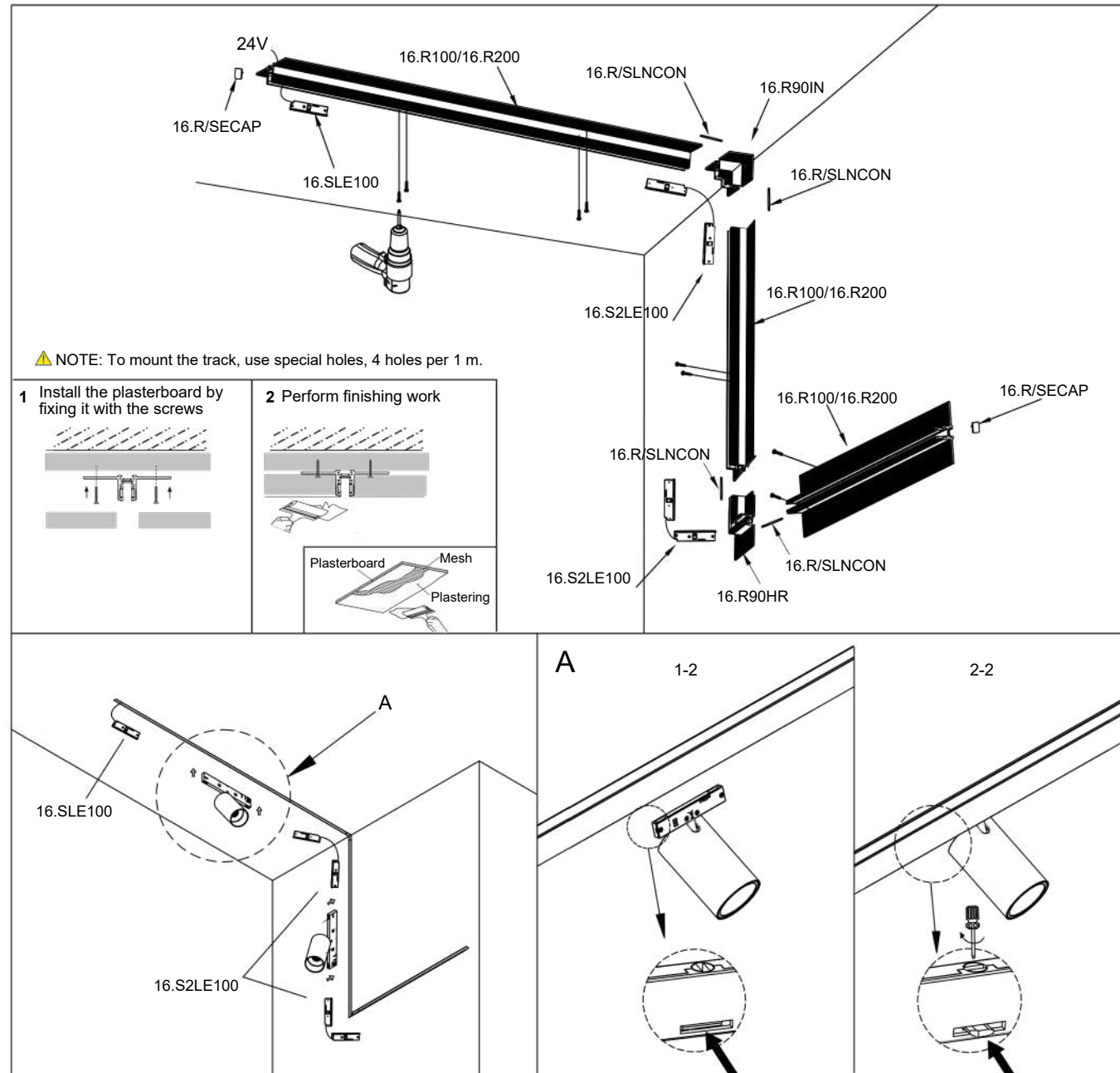
Power supply

CE IP20 SELV 24V NO DIM

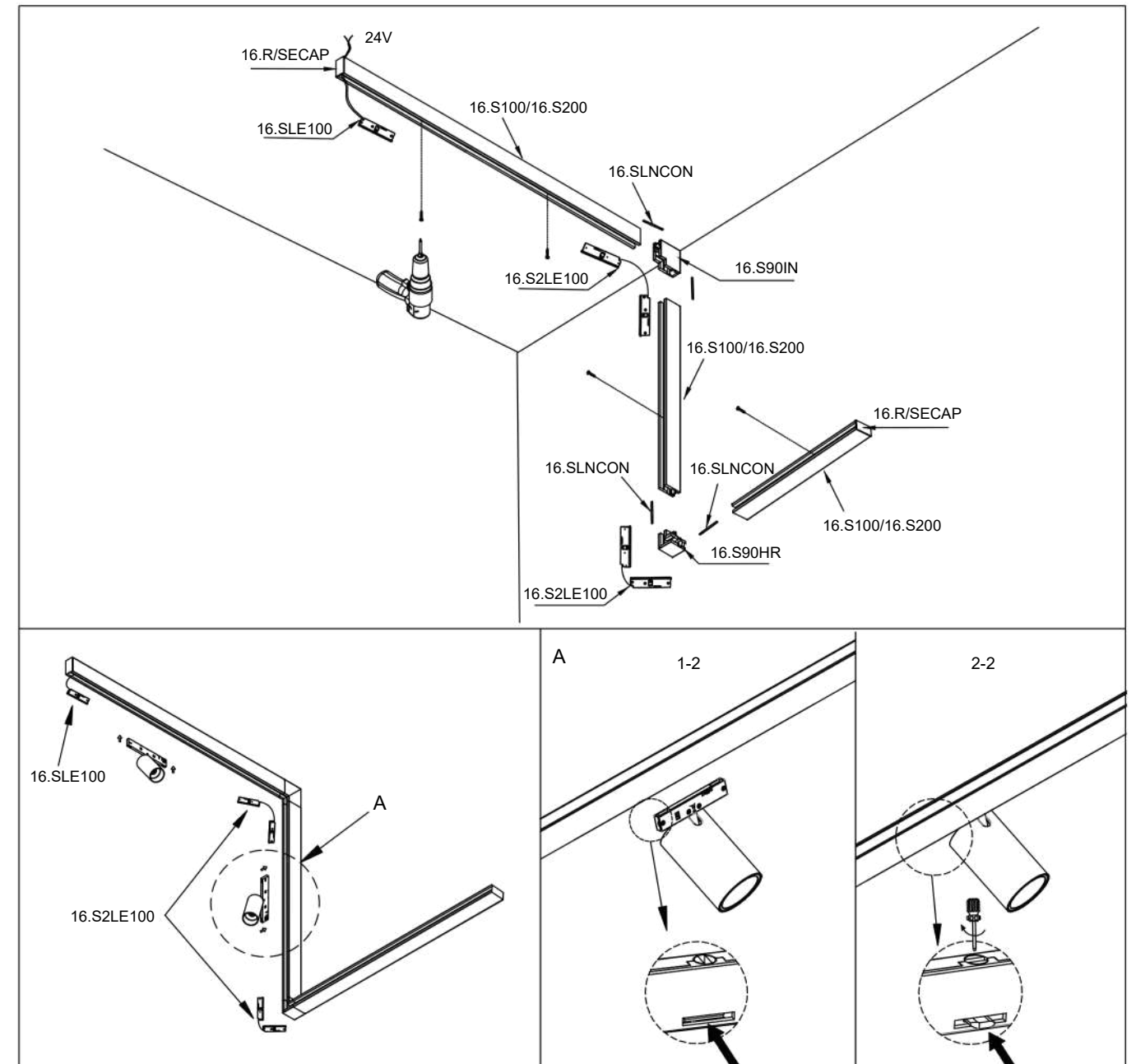
MATERIAL | AL

» 497

INSTALLATION RECESSED TRACK SYSTEM PICO_LINE TRACK R

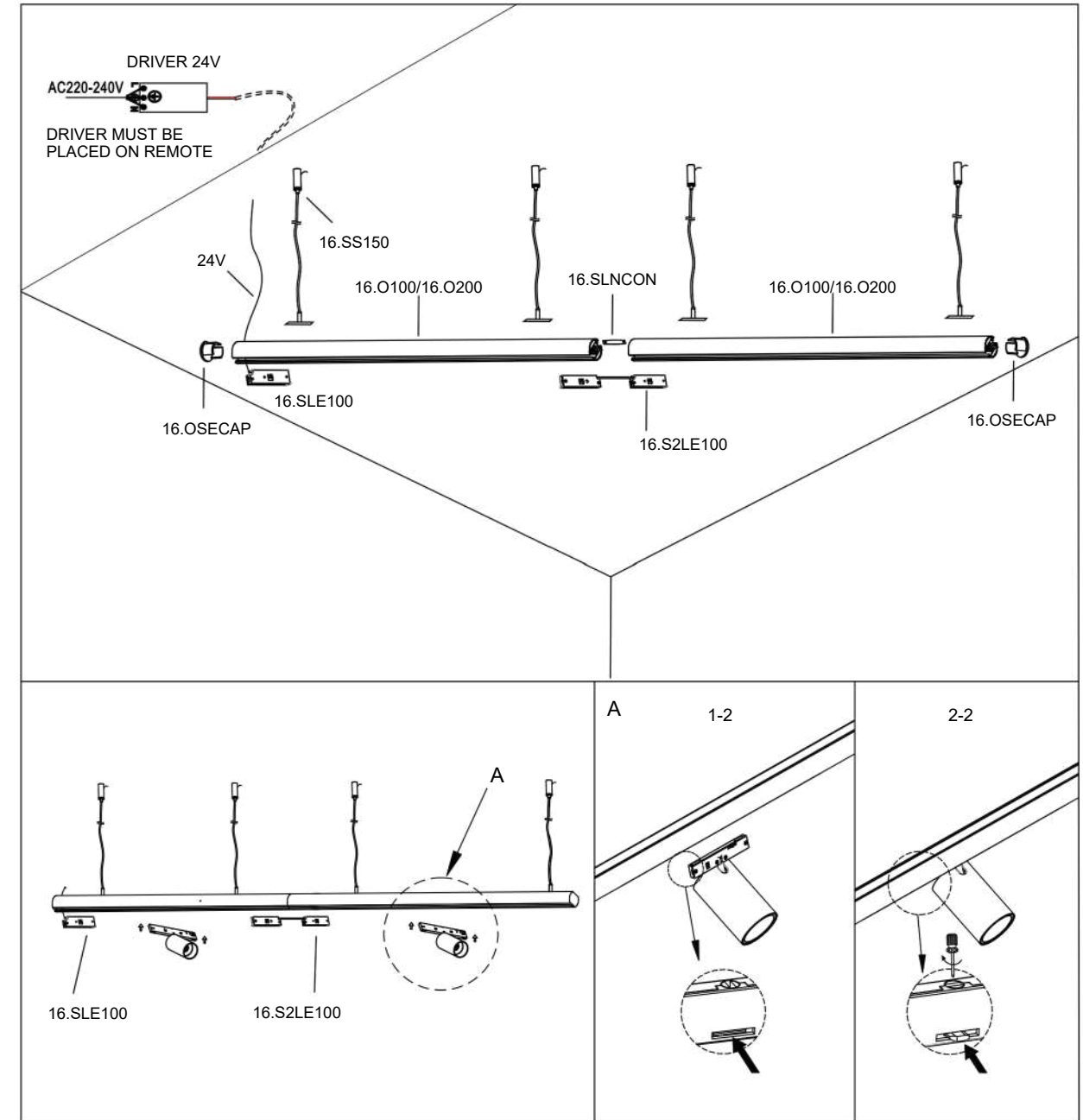
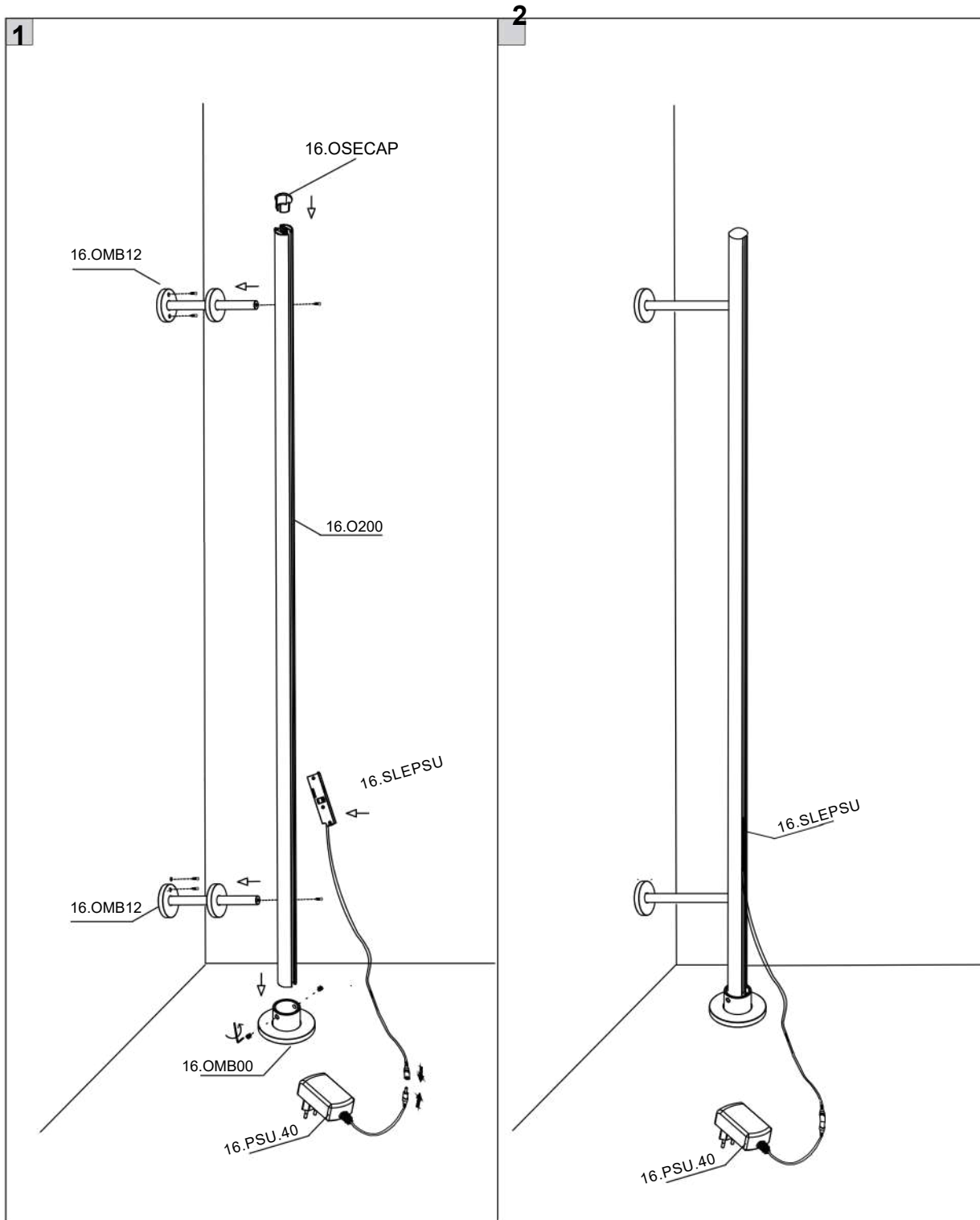


INSTALLATION SURFACE TRACK SYSTEM PICO_LINE TRACK S

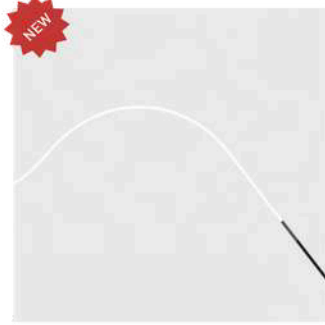


INSTALLATION WALL SURFACE TRACK SYSTEM PICO_LINE TRACK O

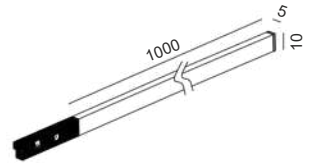
INSTALLATION SUSPENDED TRACK SYSTEM PICO_LINE TRACK O



PICO_LINE FLEX LINEA 100



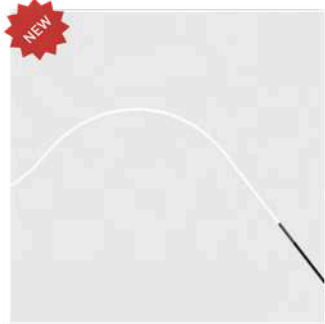
Code	Power Wa	Color T (K)	CRI	Product Lumen
16.1000.8.930.XX.***	8	3000	>90	1416
16.1000.8.940.XX.***	8	4000	>90	1416



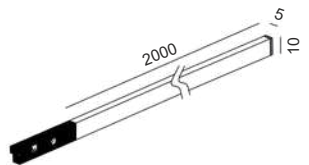
MATERIAL | AL PC

[i](#) » 497

PICO_LINE FLEX LINEA 200



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.2000.16.930.XX.***	16	3000	>90	2832
16.2000.16.940.XX.***	16	4000	>90	2832



MATERIAL | AL PC

[i](#) » 497

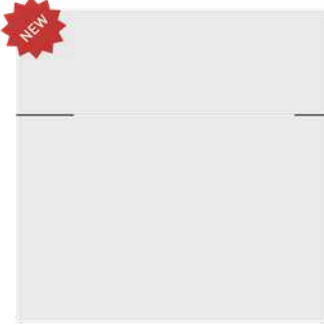
XX	Body	Adapter
BK	WH <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>

***	Options**
	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT

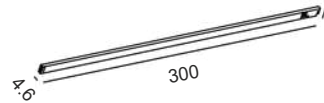


OTHER COLORS TEMPERATURE ON REQUEST

PICO_LINE LINEA 300



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.3000.5.930.XX.***	5	3000	>90	450
16.3000.5.940.XX.***	5	4000	>90	450



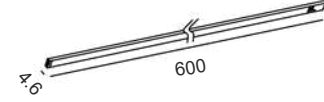
MATERIAL | AL PC

[i](#) » 497

PICO_LINE LINEA 600



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.6000.10.930.XX.***	10	3000	>90	900
16.6000.10.940.XX.***	10	4000	>90	900



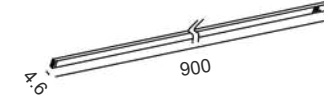
MATERIAL | AL PC

[i](#) » 497

PICO_LINE LINEA 900



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.9000.15.930.XX.***	15	3000	>90	1300
16.9000.15.940.XX.***	15	4000	>90	1300



MATERIAL | AL PC

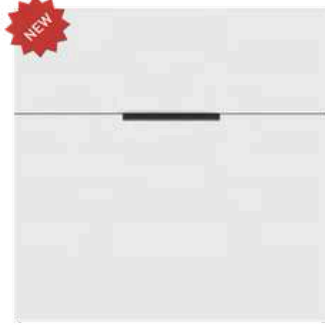
[i](#) » 497

XX	Body	Adapter
BK	BK <input type="checkbox"/> BK <input type="checkbox"/>	BK <input type="checkbox"/>

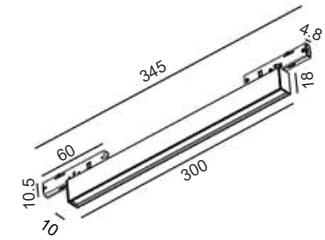
***	Options**
	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT

OTHER COLORS TEMPERATURE ON REQUEST

PICO_LINE LINEA OUT 300



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.3010.8.930.XX.***	8	3000	>90	700
16.3010.8.940.XX.***	8	4000	>90	700



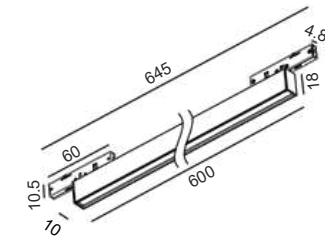
MATERIAL | AL PC

» 497

PICO_LINE LINEA OUT 600



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.6010.16.930.XX.***	16	3000	>90	1300
16.6010.16.940.XX.***	16	4000	>90	1300



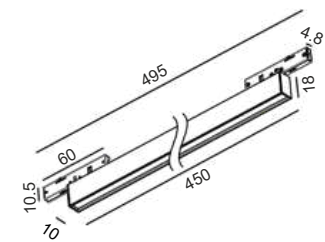
MATERIAL | AL PC

» 497

PICO_LINE LINEA OUT 450



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.4510.12.930.XX.***	12	3000	>90	1100
16.4510.12.940.XX.***	12	4000	>90	1100



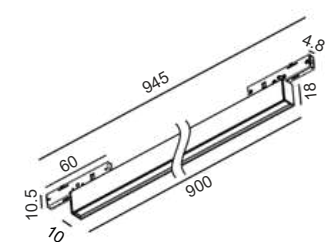
MATERIAL | AL PC

» 497

PICO_LINE LINEA OUT 900



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.9010.21.930.XX.***	21	3000	>90	2300
16.9010.21.940.XX.***	21	4000	>90	2300



MATERIAL | AL PC

» 497

XX	Body	Adapter
BK	BK	BK

***	Options**
	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT

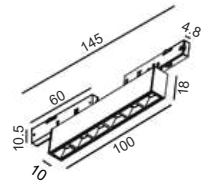
XX	Body	Adapter
BK	BK	BK

***	Options**
	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT

PICO_LINE COMFORT OUT 100



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.1011.6.930.XX.***	5	3000	>90	500
16.1011.6.940.XX.***	5	4000	>90	500



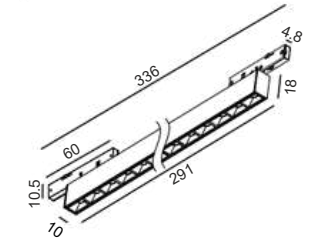
MATERIAL | AL PC

» 497

PICO_LINE COMFORT OUT 292



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.3011.15.930.XX.***	15	3000	>90	1600
16.3011.15.940.XX.***	15	4000	>90	1600



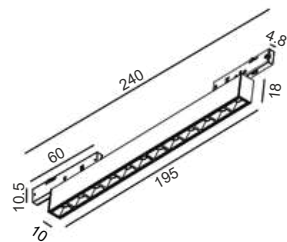
MATERIAL | AL PC

» 497

PICO_LINE COMFORT OUT 196



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.2011.10.930.XX.***	10	3000	>90	1100
16.2011.10.940.XX.***	10	4000	>90	1100



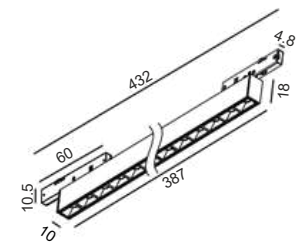
MATERIAL | AL PC

» 497

PICO_LINE COMFORT OUT 387



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.4011.20.930.XX.***	20	3000	>90	2300
16.4011.20.940.XX.***	20	4000	>90	2300



MATERIAL | AL PC

» 497

XX	Body	Adapter
BK	BK ■	BK ■

***	Options**
	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT



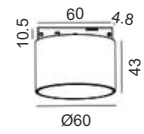
OTHER COLORS TEMPERATURE ON REQUEST

XX	Body	Adapter
BK	BK ■	BK ■

***	Options**
	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT

OTHER COLORS TEMPERATURE ON REQUEST

PICO_LINE TOP



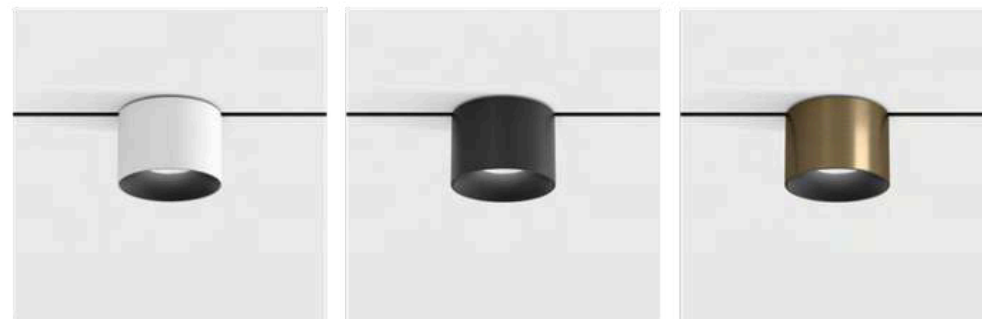
Code	Power Wa	Color T (K)	CRI	Product Lumen
16.0643.5.930.XX.***	5	3000	>90	450
16.0643.5.940.XX.***	5	4000	>90	450

MATERIAL | AL PC

» 497

XX	Body	Adapter
BK	BK	BK
BR	BR	BK
WH	WH	BK

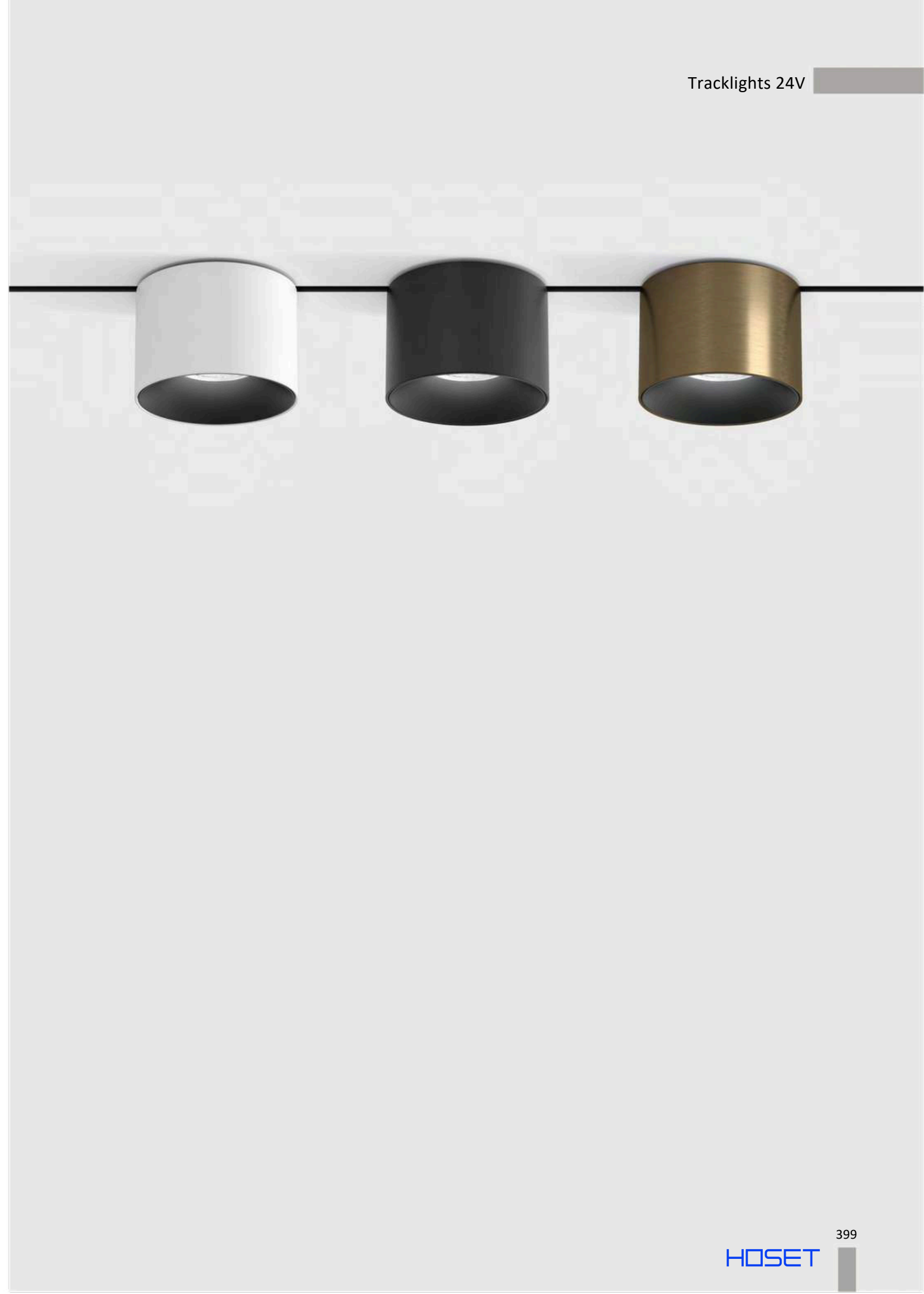
***	Options**
	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT



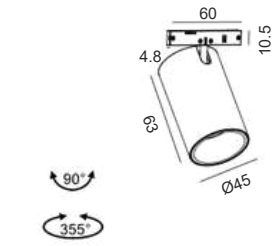
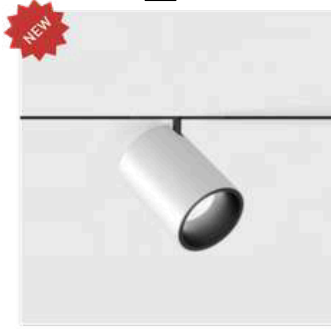
16.0460.9.930.WH.DIM

16.0460.9.930.BK.DIM

16.0460.9.930.BR.DIM



PICO_LINE TUB M



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.0460.9.930.XX.***	9	3000	>90	700
16.0460.9.940.XX.***	9	4000	>90	700

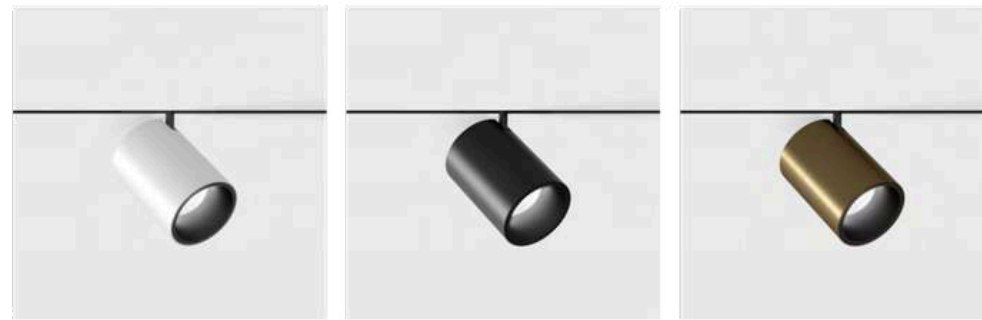
MATERIAL | AL PC

» 497



XX	Body	Adapter
BK	BK	BK
BR	BR	BK
WH	WH	BK

***	Options**
	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT

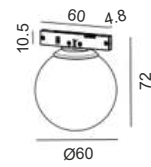
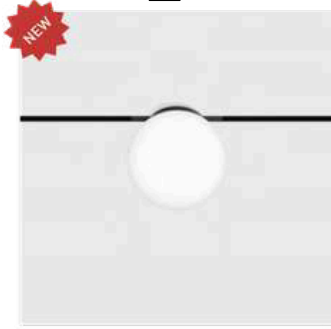


16.0460.9.930.WH.DIM

16.0460.9.930.BK.DIM

16.0460.9.930.BR.DIM

PICO_LINE SFERA



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.1001.3.930.XX.***	3	3000	>90	150
16.1001.3.940.XX.***	3	4000	>90	150



MATERIAL | AL GL

» 497

XX Body Adapter

BK WH | BK

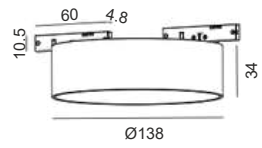
*** Options**

ON/OFF

DIM DIM 1-10V/DALI/PHASE CUT



PICO_LINE DISK



Code	Power Wa	Color T (K)	CRI	Product Lumen
16.0140.18.930.XX.***	18	3000	>90	1100
16.0140.18.940.XX.***	18	4000	>90	1100



MATERIAL | AL PC

» 497

XX	Body	Adapter
BK	BK	BK
BR	BR	BK
WH	WH	BK

***	Options**
	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT



16.0140.18.930.WH.DIM



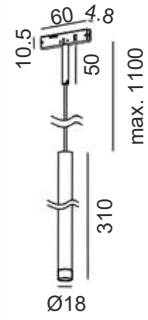
16.0140.18.930.BK.DIM



16.0140.18.930.BR.DIM



PICO_LINE TUB XS P 300



	Power Wa	Color T (K)	CRI	Product Lumen
16.0230.3.930.XX	3	3000	>90	180
16.0230.3.940.XX	3	4000	>90	180



MATERIAL | AL PC

» 497

XX Body Adapter

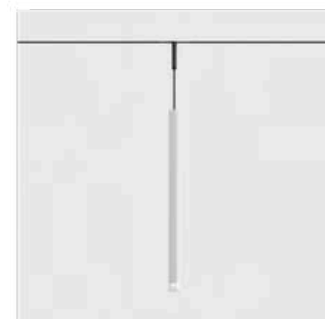
BK	BK	BK
BR	BR	BK
WH	WH	BK

******* Options**

	ON/OFF
DIM	DIM 1-10V/DALI/PHASE CUT



16.0230.3.930.BR

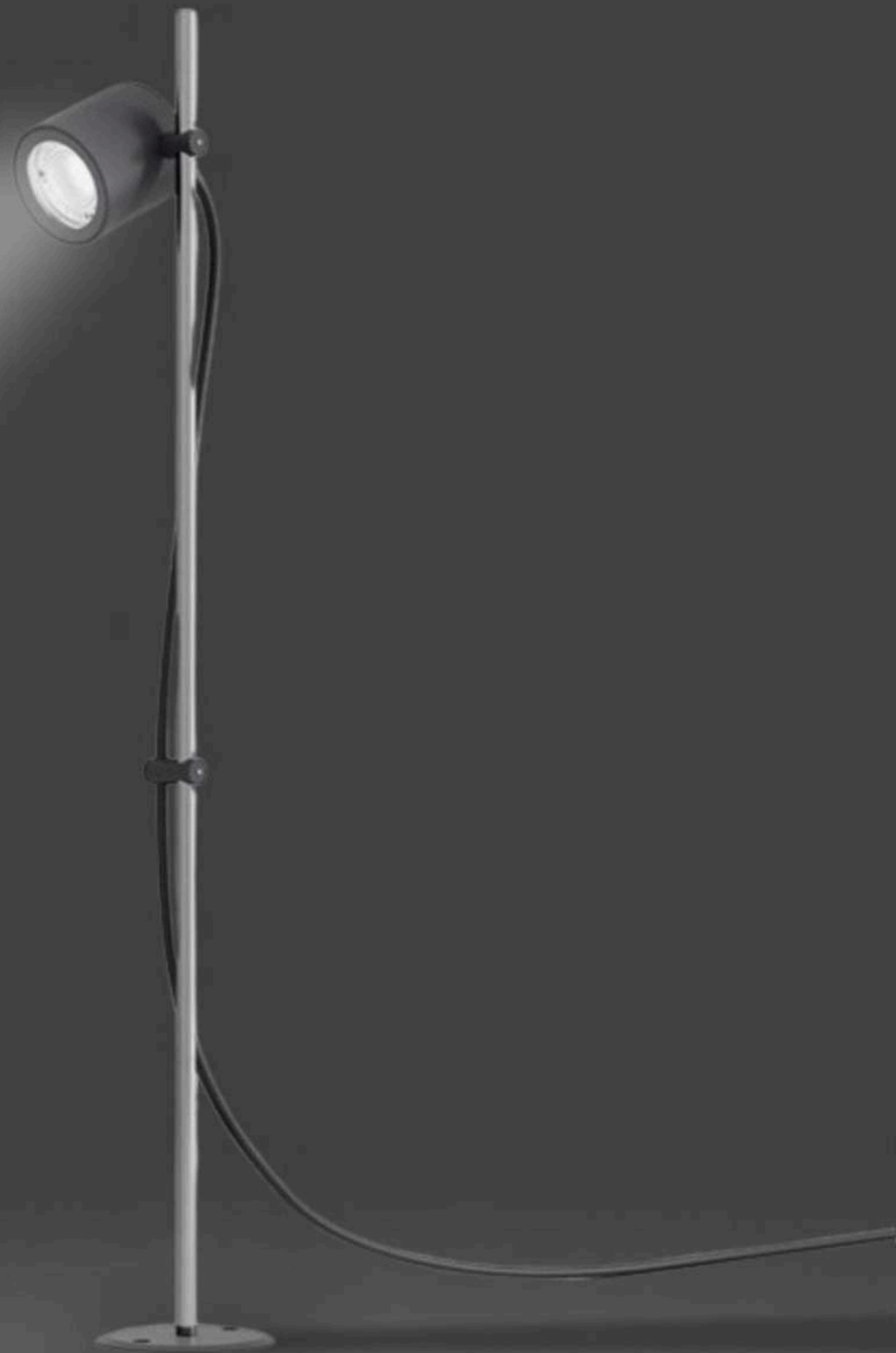


16.0230.3.930.WH

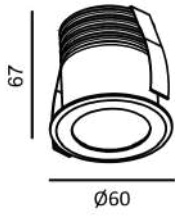


HOSET

OUTDOOR



RAIN IP



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.0667.6.930.XX	6,3	3000	>90	700	516

i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | **AL** **GL**

i » 497



08.0667.6.930.WH



08.0667.6.930.GR

Color	Body
XX	
GR	GR ■
WH	WH □



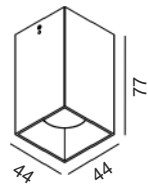
URBAN



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.1141.4.930.XX	4	3000	>90	220-240	113

MATERIAL | AL GL (i) » 497

URBAN



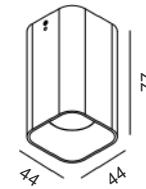
Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.1143.4.930.XX	4	3000	>90	220-240	113

MATERIAL | AL GL (i) » 497

Color
XX
GR

Body
GR ■

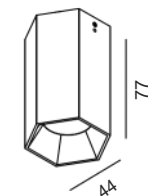
URBAN



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.1142.4.930.XX	4	3000	>90	220-240	113

MATERIAL | AL GL (i) » 497

URBAN



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.1144.4.930.XX	4	3000	>90	220-240	113

MATERIAL | AL GL (i) » 497

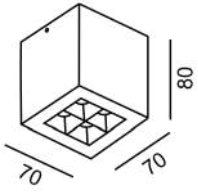
Color
XX
GR

Body
GR ■

BIM70 S



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.1112.8.930.XX.50	8,4	3000	>90	700	776



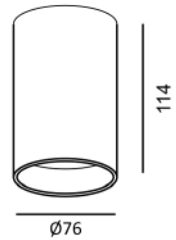
MATERIAL | AL GL

»497

BARREL76 S



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.1111.9.930.XX.50	9	3000	>90	220-240	1200



MATERIAL | AL GL

»497

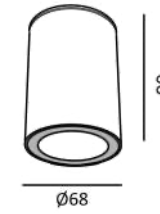
Color
XX
GR GR ■

KASK



Code	Power Wa	Color T (K)	CRI	*	Product Lumen
08.1100.7.000.XX	7	xxx	xxx	GU10	xxx

1 X LED BULB GU10 NOT INCLUDED

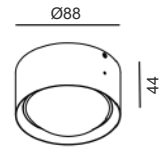


MATERIAL | AL GL

»497

Color
XX
GR GR ■
WH WH □

BUBBLE



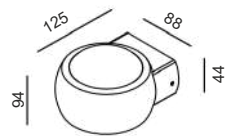
Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.1109.10.930.XX	10	3000	>90	220-240	365



MATERIAL | AL GL

» 497

BUBBLE



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.2912.8.930.XX	7,8	3000	>90	700	282



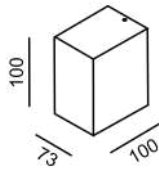
MATERIAL | AL GL

» 497

Color
XX Body
GR GR ■



GR APH1



Code	Power Wa	Color T (K)	CRI	*	Product Lumen
08.2010.7.000.XX	7	xxx	xxx	GU10	xxx

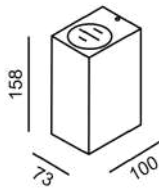
ⓘ 1 X LED BULB GU10 NOT INCLUDED



MATERIAL | AL GL

ⓘ » 497

GRAPH2



Code	Power Wa	Color T (K)	CRI	*	Product Lumen
08.2010.14.000.XX	2x7	xxx	xxx	GU10	xxx

ⓘ 2 X LED BULB GU10 NOT INCLUDED



MATERIAL | AL GL

ⓘ » 497

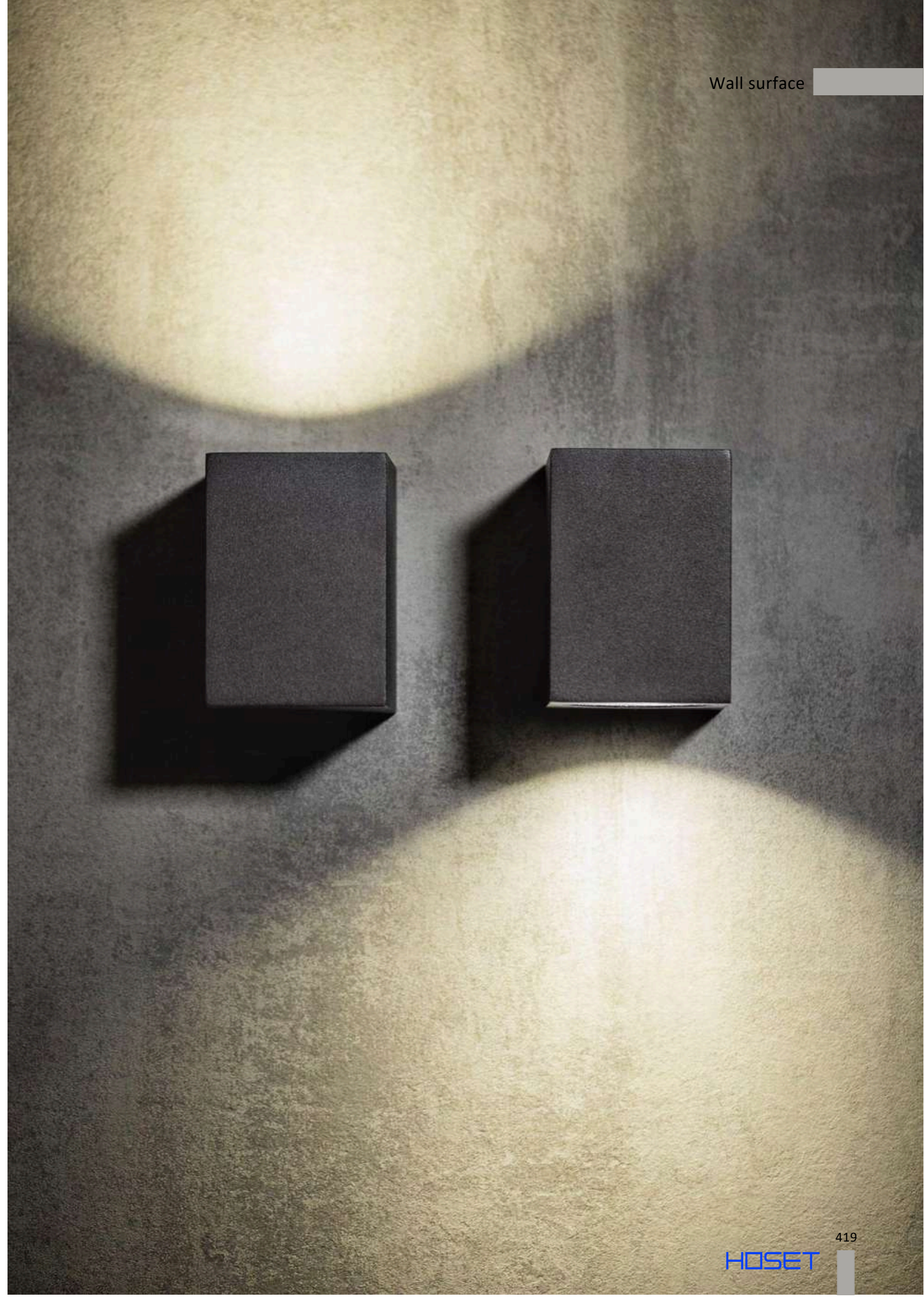


08.2010.7.000.WH



08.2010.14.000.WH

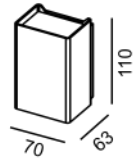
Color	Body
XX	
GR	
WH	



BRICK 1



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.2003.4.930.XX	4	3000	>90	350	314

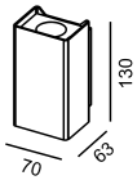


MATERIAL | AL GL (i) » 497

BRICK 2



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.2003.8.930.XX	2 x 4	3000	>90	700	2 x 314



MATERIAL | AL GL (i) » 497

Color

XX	Body
GR	GR ■
WH	WH □



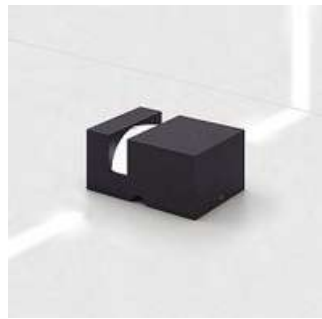
08.2003.4.930.WH



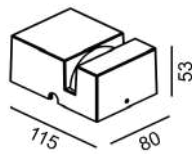
08.2003.8.930.WH



WIN IP



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.1052.5.930.XX	4,5	3000	>90	500	198



MATERIAL | AL GL

» 497

Color	Body
XX	
GR	
WH	



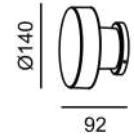
08.1052.5.930.WH



BUTTON IP



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.2051.18.927.XX	18	2700	>90	220-240	161



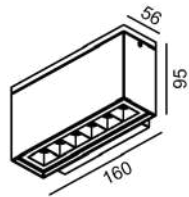
MATERIAL | AL GL

» 497

ON WALL



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.2036.14.930.XX	14	3000	>90	220-240	769



MATERIAL | AL GL

» 497

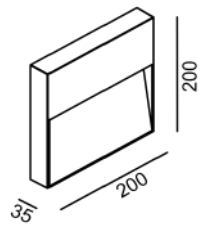
Color
XX Body
 GR GR ■



ON WALL IP



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.2020.13.930.XX	12,6	3000	>90	350	455



MATERIAL | AL GL

» 497

BEVEL



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.2061.3.930.XX	3	3000	>90	220-240	137



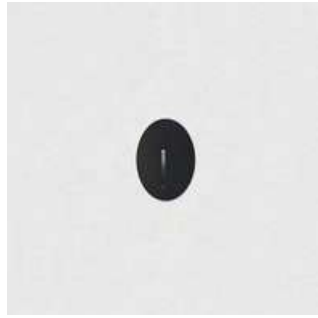
MATERIAL | AL GL

» 497

Color
XX Body
 GR GR ■

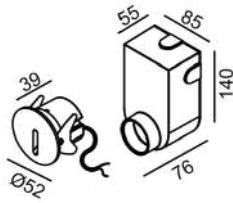


IN WALL IP



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.5240.R2.927.XX	2,1	2700	>90	700	21

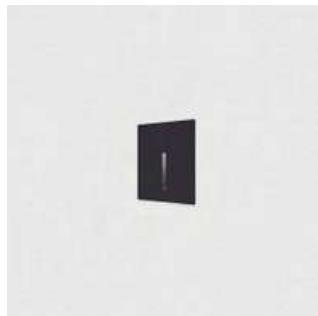
DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL GL

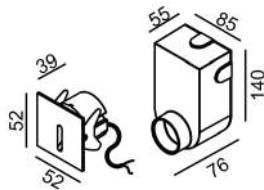
» 497

IN WALL IP



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.5240.S2.927.XX	2,1	2700	>90	700	21

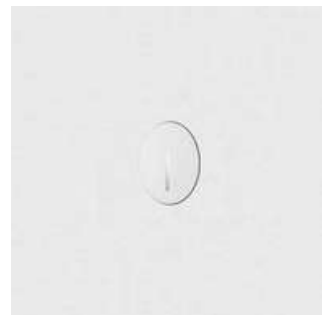
DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL GL

» 497

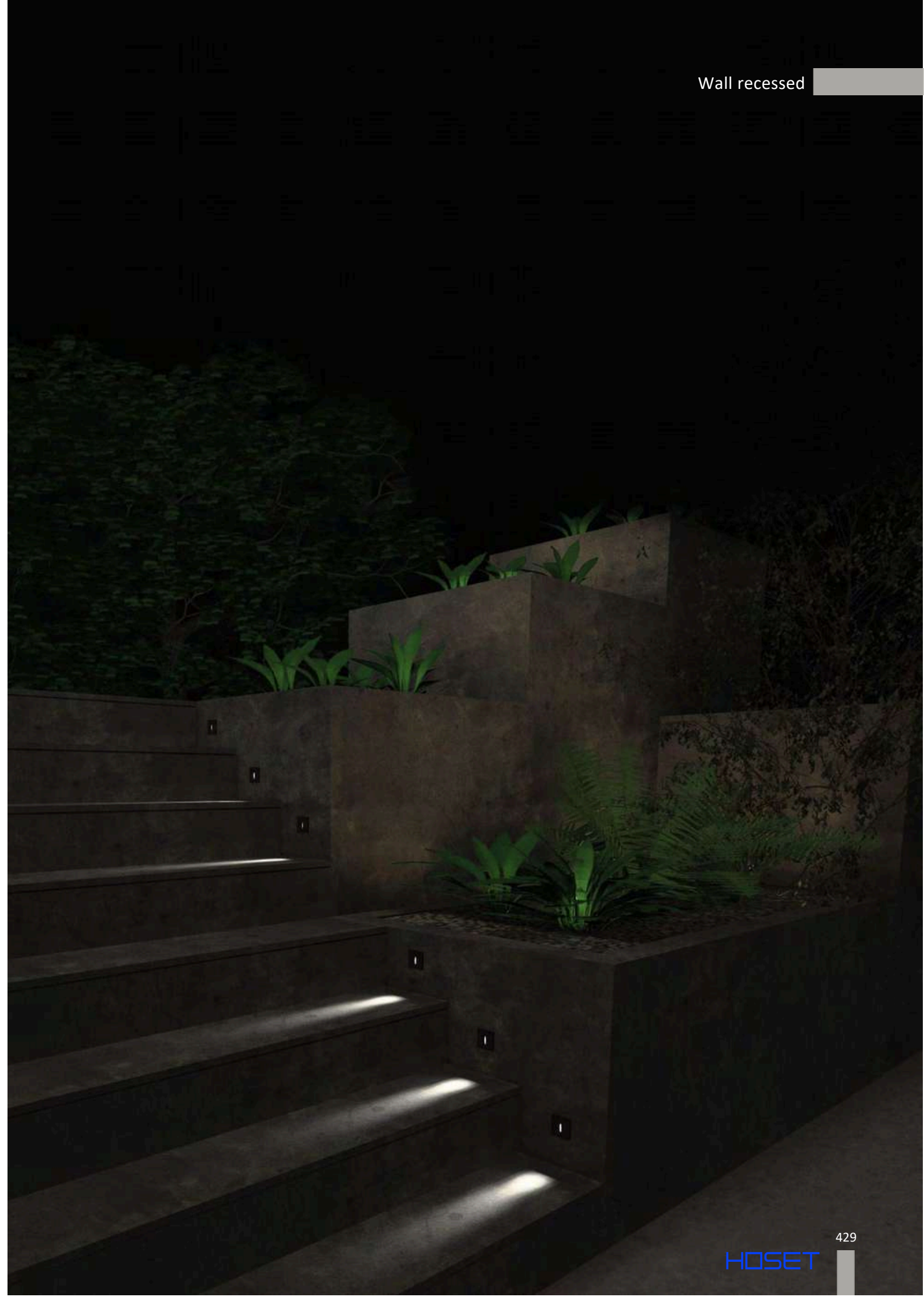
Color	Body
XX	
GR	
WH	



08.5240.R2.927.WH

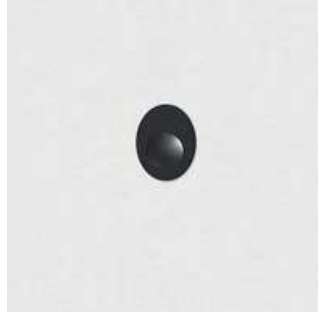


08.5240.S2.927.WH



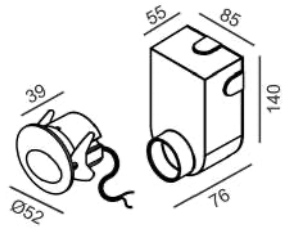
Wall recessed

IN WALL IP



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.5239.R2.927.XX	2,1	2700	>90	700	21

DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL GL

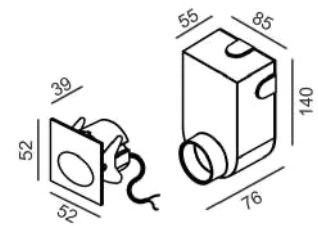
» 497

IN WALL IP



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.5239.S2.927.XX	2,1	2700	>90	700	21

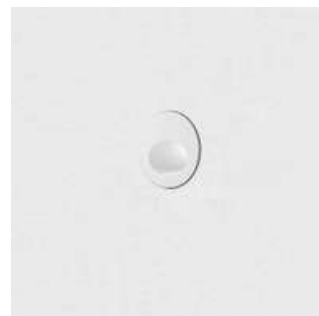
DRIVER MUST BE PLACED ON REMOTE



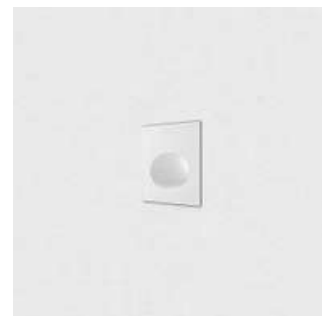
MATERIAL | AL GL

» 497

Color	Body
XX	
GR	
WH	



08.5239.R2.927.WH

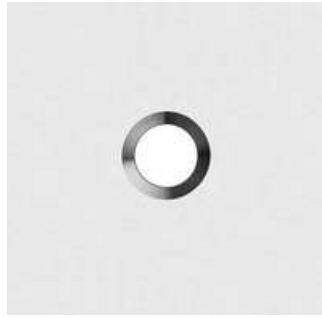


08.5239.S2.927.WH

Wall recessed

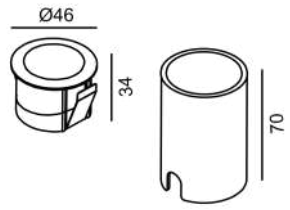


IN WALL DOT



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.3854.R1.830.XX	1,4	3000	>80	24	42

i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | **INOX**

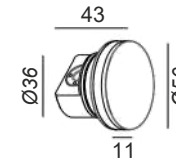
i » 497

Color	Body
XX	
ss	SS

HALO



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.3850.2.927.XX	2,1	2700	>90	350	27
08.3850.2.930.XX	2,1	3000	>90	350	27

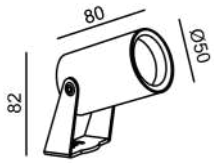


MATERIAL | **AL** **PL**

i » 497

Color	Body
XX	
GR	GR



VISOR50



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.3011.8.930.XX.15	7,7	3000	>90	48	750
08.3011.8.930.XX.30	7,7	3000	>90	48	750
08.3011.8.930.XX.50	7,7	3000	>90	48	750

i DRIVER MUST BE PLACED ON REMOTE

ACCESSORIES

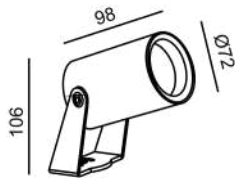
	Spike	D 40 mm, H 164 mm	08.3011.SPIKE
	Anchor system	D 38 mm H 182 mm	08.3011.ANCHOR



MATERIAL |  AL  GL

i » 497




VISOR72

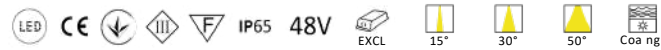


Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.3012.11.930.XX.15	10,3	3000	>90	48	1423
08.3012.11.930.XX.30	10,3	3000	>90	48	1423
08.3012.11.930.XX.50	10,3	3000	>90	48	1423

i DRIVER MUST BE PLACED ON REMOTE

ACCESSORIES

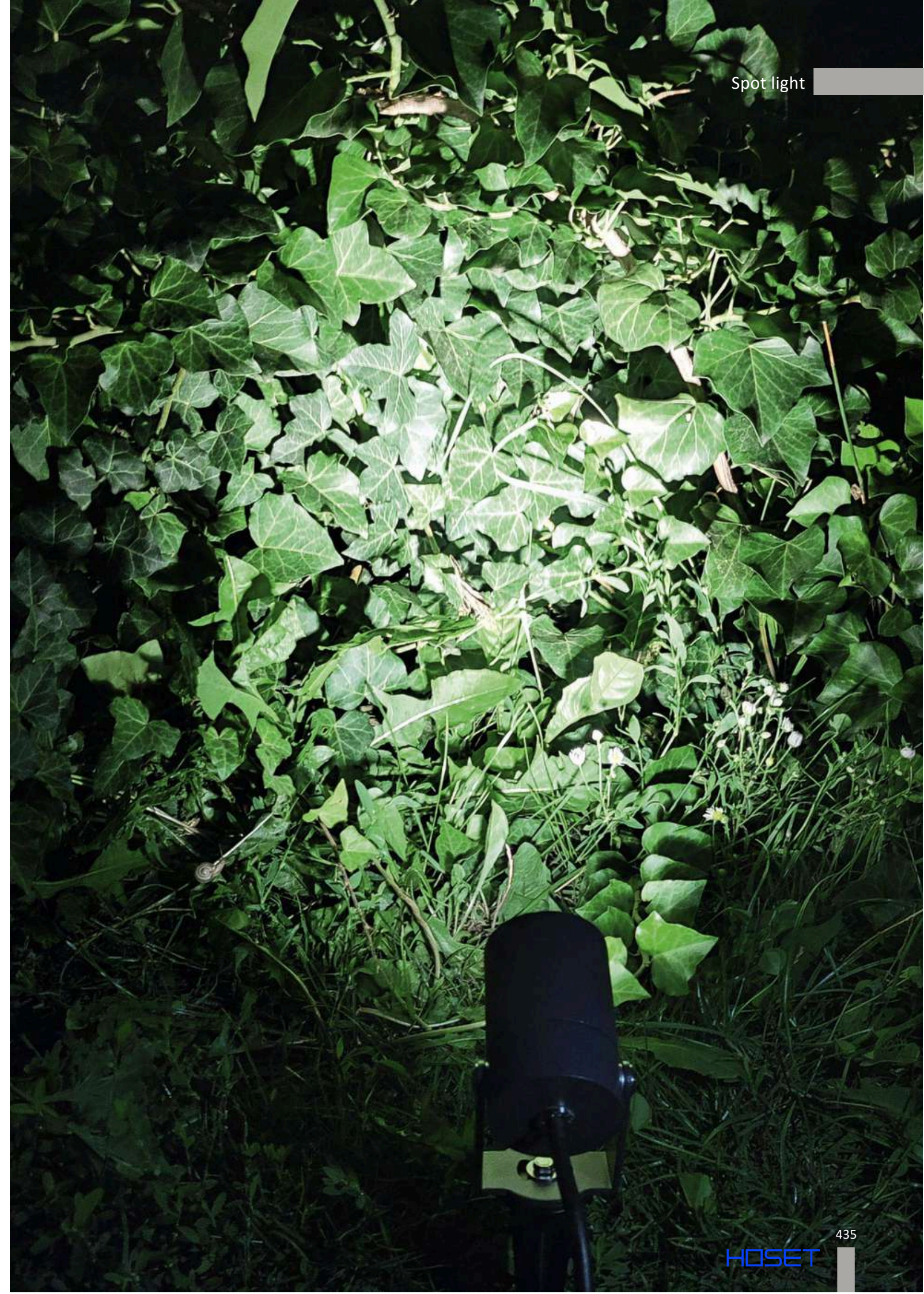
	Tree belt	W 80 mm, H 60 mm, L 1800 mm	08.30.1112.BELT
	Spike	D 40 mm, H 164 mm	08.3011.SPIKE
	Anchor system	D 60 mm H 172 mm	08.3012.ANCHOR



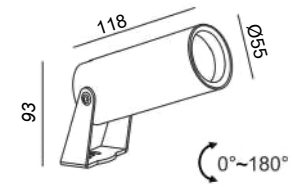
MATERIAL |  AL  GL

i » 497

Color
XX Body
GR GR ■





VISOR55




Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.3013.7.930.XX.15	6,3	3000	>90	220-240	490
08.3013.7.930.XX.30	6,3	3000	>90	220-240	490
08.3013.7.930.XX.50	6,3	3000	>90	220-240	490

ACCESSORIES

	Spike	D 40 mm, H 164 mm	08.3011.SPIKE
	Anchor system	D 38 mm H 182 mm	08.3011.ANCHOR

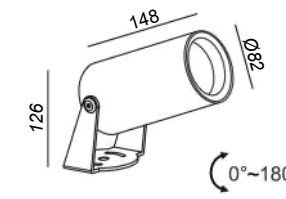


MATERIAL |  AL  GL

 » 497



Color
XX Body
GR GR ■

VISOR85




Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.3014.13.930.XX.15	13	3000	>90	220-240	1020
08.3014.13.930.XX.30	13	3000	>90	220-240	1020
08.3014.13.930.XX.50	13	3000	>90	220-240	1020

ACCESSORIES

	Spike	D 40 mm, H 164 mm	08.3011.SPIKE
	Anchor system	D 38 mm H 182 mm	08.3011.ANCHOR

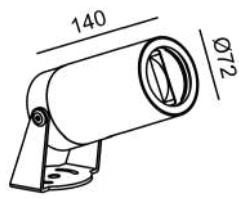


MATERIAL |  AL  GL

 » 497

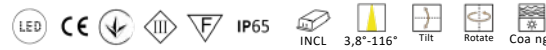
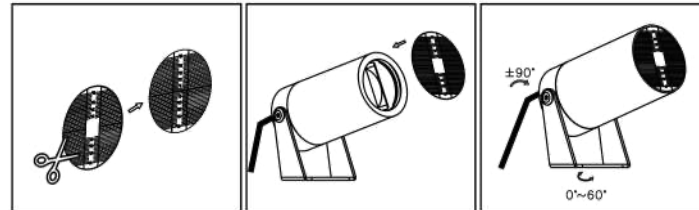
Color
XX Body
GR GR ■

VISOR140



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.3007.6.930.XX	6,3	3000	>90	220-240	205

Installation of the luminous flux limiter



MATERIAL | AL GL

» 497

ACCESSORIES

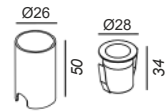
	W 80 mm, Tree belt H 60 mm, L 1800 mm	08.30.1112.BELT
	Spike D 40 mm, H 164 mm	08.3011.SPIKE
	Anchor system D 60 mm H 172 mm	08.3012.ANCHOR



Color
XX Body
GR GR ■



UPP28



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.3840.R1.930.XX	0,5	3000	>90	48	2

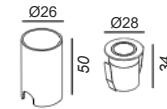
i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | **AL** **PC**

i » 497

UPP28



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.3844.R1.930.XX	0,5	3000	>90	48	2

i DRIVER MUST BE PLACED ON REMOTE

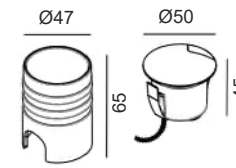


MATERIAL | **AL** **PC**

i » 497

Color	Body
XX	
ss	SS <input type="checkbox"/>

PATH LIGHT



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.4841.1.930.XX	1	3000	>90	48	9

i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | **AL** **GL**

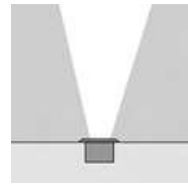
i » 497

Color	Body
XX	
GR	GR <input type="checkbox"/>

UPP50



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.4015.4.927.XX	4,2	2700	>90	350	192
08.4015.4.930.XX	4,2	3000	>90	350	192



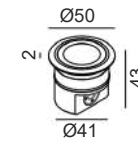
i DRIVER MUST BE PLACED ON REMOTE



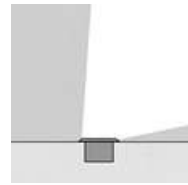
MATERIAL | AL GL

i » 497

UPP50 WW



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.4016.4.927.XX	4,2	2700	>90	350	192
08.4016.4.930.XX	4,2	3000	>90	350	192



i DRIVER MUST BE PLACED ON REMOTE

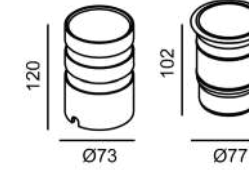


MATERIAL | AL GL

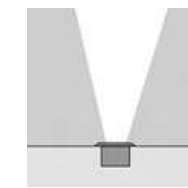
i » 497

Color
XX Body
GR GR ■

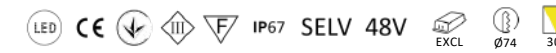
UPP77



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.4011.8.930.XX.30	7,7	3000	>90	48	750



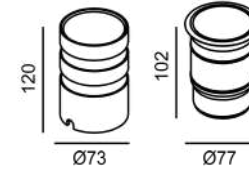
i DRIVER MUST BE PLACED ON REMOTE



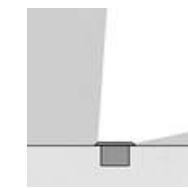
MATERIAL | INOX GL

i » 497

UPP77 WW



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.4012.6.930.XX.WW	6,2	3000	>90	48	503



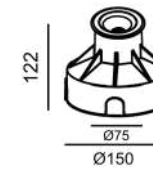
i DRIVER MUST BE PLACED ON REMOTE



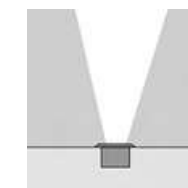
MATERIAL | INOX GL

i » 497

UPP 220V



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.4013.R6.930.XX.30	6,3	3000	>90	350	532

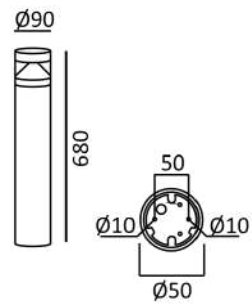


MATERIAL | INOX GL

i » 497

Color
XX Body
SS SS ■

BARD1 68



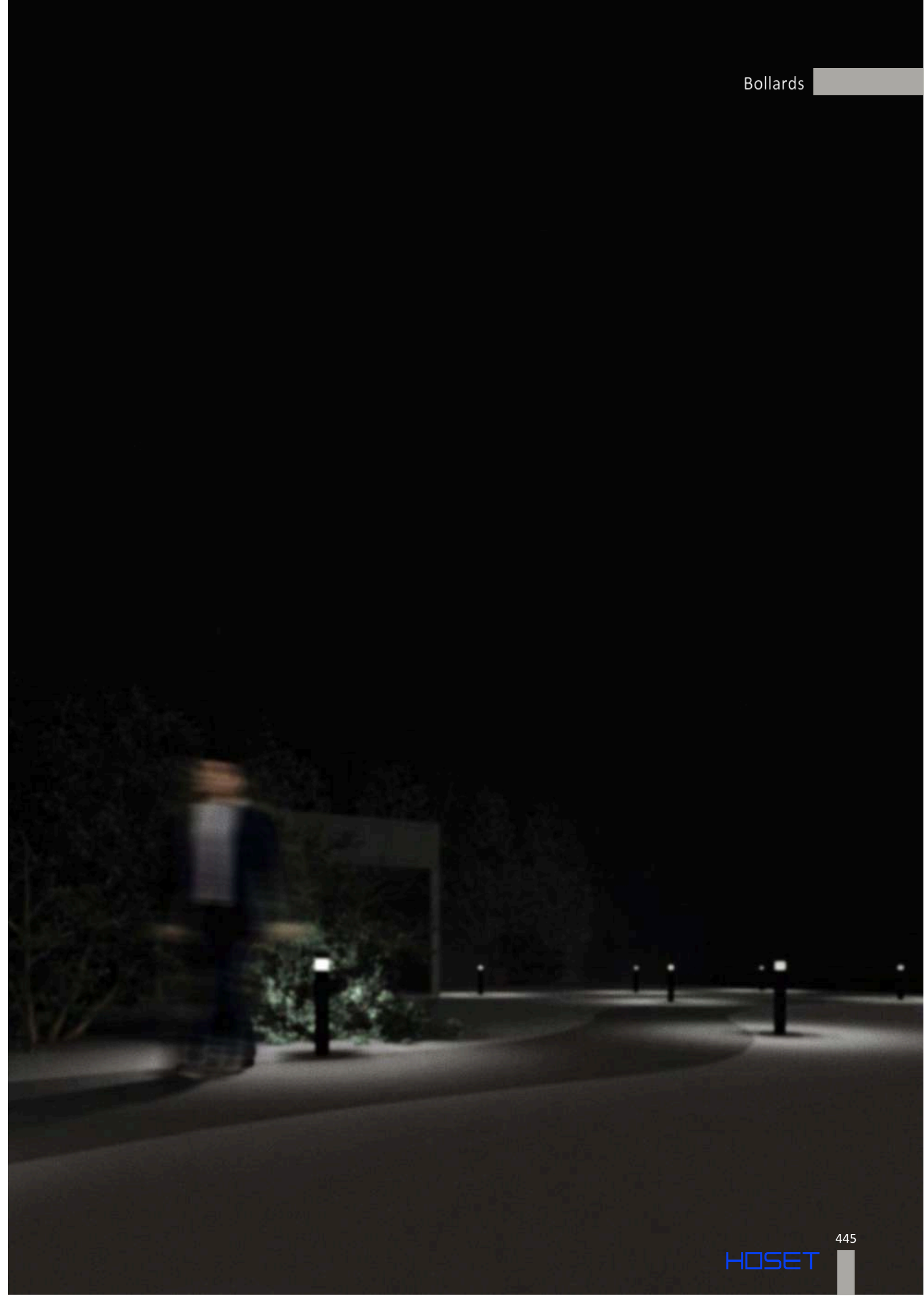
Code	Power Watt	Color T (K)	CRI	V	Product Lumen
08.5000.10.830.XX	10	3000	>90	220-240	600



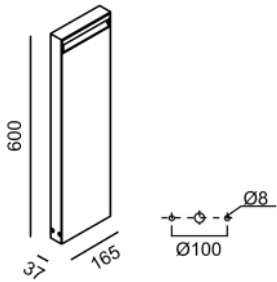
MATERIAL | AL PMMA

» 497

Color
XX Body
 GR GR ■



B A RD2



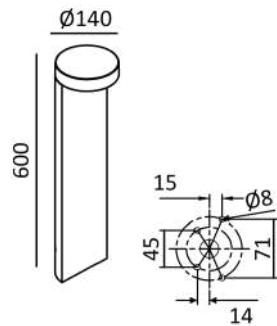
Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.5001.10.930.XX	10	3000	>90	220-240	752



MATERIAL | AL PMMA

» 497

BARD4



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.5004.18.927.XX	18	2700	>90	220-240	617

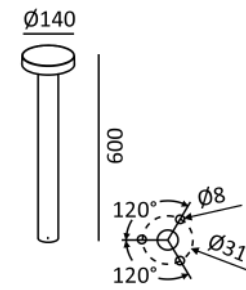


MATERIAL | AL PMMA

» 497

Color
XX Body
 GR GR ■

BARD3



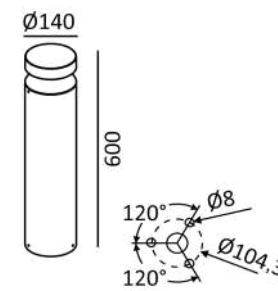
Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.5003.13.927.XX	13	2700	>90	220-240	894



MATERIAL | AL PMMA

» 497

B A RD5



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.5005.18.927.XX	18	2700	>90	220-240	685



MATERIAL | AL PMMA

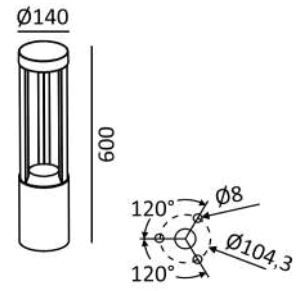
» 497

Color
XX Body
 GR GR ■

BARD6



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.5006.18.927.XX	18	2700	>90	220-240	877

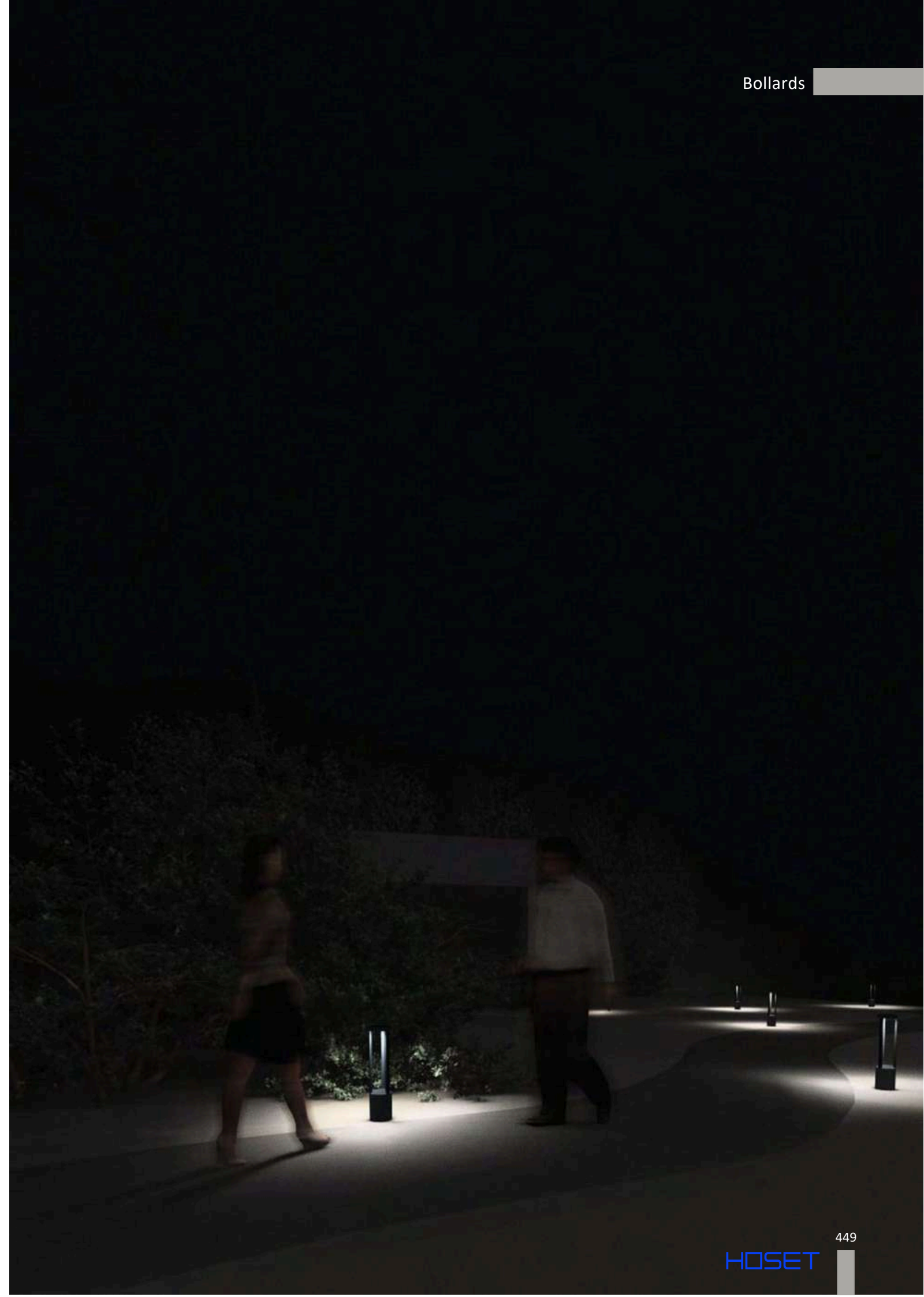
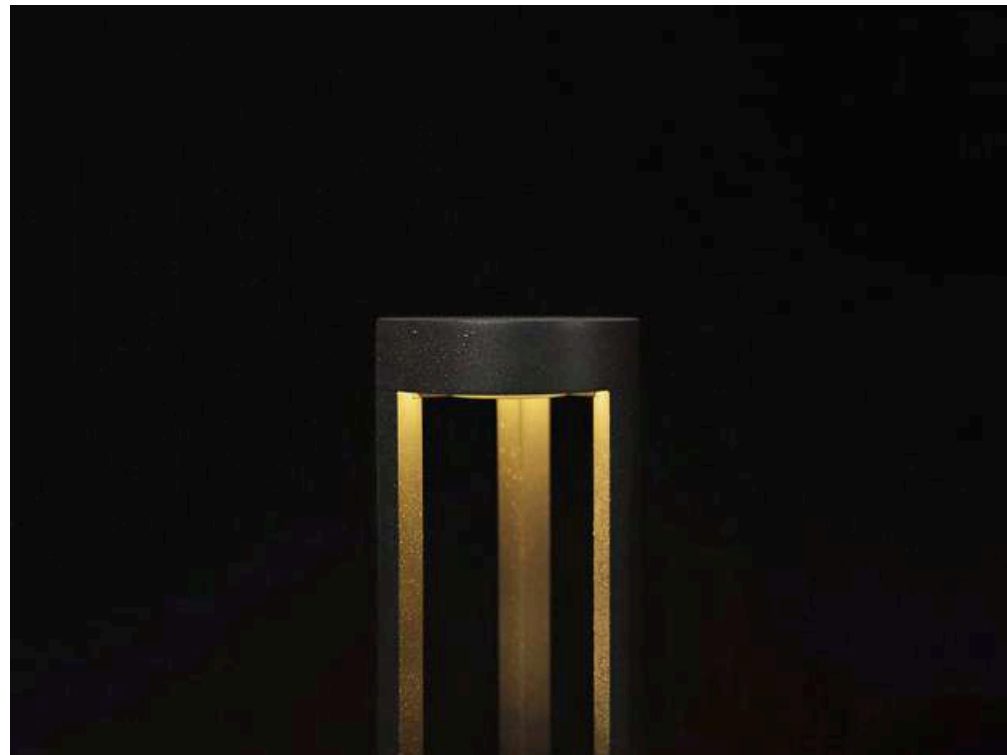


LED CE INCL

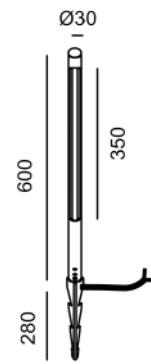
MATERIAL | AL PMMA

» 497

Color
XX Body
 GR GR ■



YARD 2



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.6006.4.830.XX	4	3000	>90	48	160

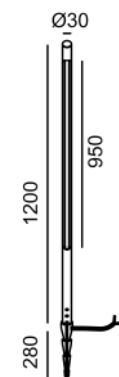
i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

i » 497

YARD 2



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.6012.8.830.XX	8	3000	>90	48	320

i DRIVER MUST BE PLACED ON REMOTE



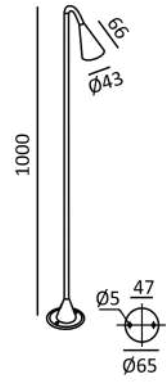
MATERIAL | AL PC

i » 497

Color
XX Body
 GR GR ■



YARD



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.6010.4.927.XX	3,6	2700	>90	24	248

i DRIVER MUST BE PLACED ON REMOTE



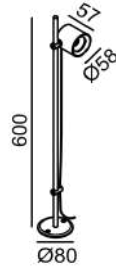
MATERIAL | AL PC

i » 497

Color
XX Body
 GR GR ■



YARD 1



Code	Power Wa	Color T (K)	CRI	mA	Product Lumen
08.6020.6.930.XX	6,3	3000	>90	350	478



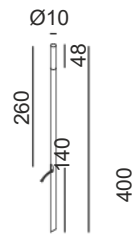
MATERIAL | AL PC

» 497

Color
XX Body
 GR GR ■



FIREFLY



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.6044.1.930.XX	0,5	3000	>90	24	9

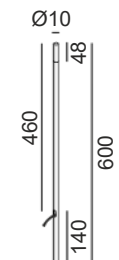
i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

i » 497

FIREFLY



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.6046.1.930.XX	0,5	3000	>90	24	9

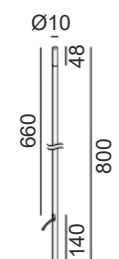
i DRIVER MUST BE PLACED ON REMOTE



MATERIAL | AL PC

i » 497

FIREFLY



Code	Power Wa	Color T (K)	CRI	V	Product Lumen
08.6048.1.930.XX	0,5	3000	>90	24	9

i DRIVER MUST BE PLACED ON REMOTE

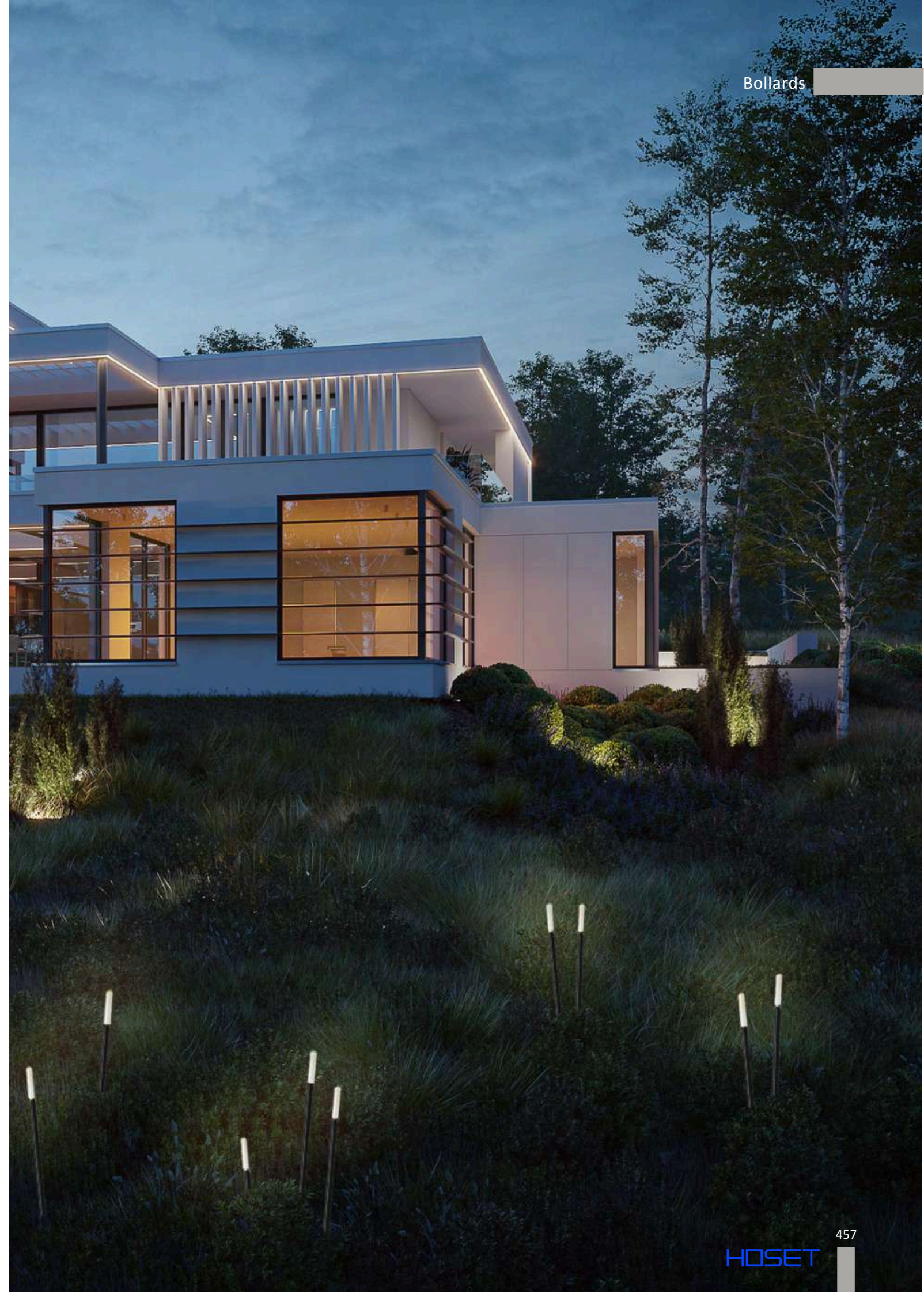


MATERIAL | AL PC

i » 497

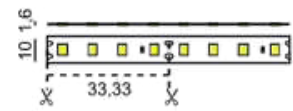


Color	Body
XX	
BK	





LED STRIP & PROFILE



Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.48.120.09.20.050.930	5000x10x1,6	48	120	9,6	830	>90	3000K
11.48.120.09.20.050.940	5000x10x1,6	48	120	9,6	840	>90	4000K



» 497



Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.48.120.09.20.300.930	30000x10x1,6	48	120	9,6	830	>90	3000K
11.48.120.09.20.300.940	30000x10x1,6	48	120	9,6	840	>90	4000K



» 497

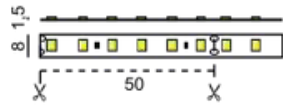


11.48.120.09.20.050.830



11.48.120.09.20.050.840

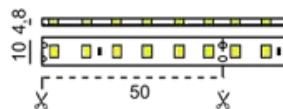




Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.24.S120.10.20.050.830	5000x8x1,5	24	120	9,6	960	>80	3000K
11.24.S120.10.20.050.840	5000x8x1,5	24	120	9,6	1040	>80	4000K



[i](#) » 497

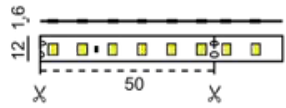


Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.24.S120.10.65.050.830	5000x10x4,8	24	120	9,6	960	>80	3000K
11.24.S120.10.65.050.840	5000x10x4,8	24	120	9,6	1040	>80	4000K



[i](#) » 497

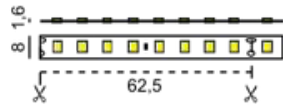




Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.24.120.10.20.050.923	5000x12x1,5	24	120	9,6	760	>90	2300K

[i](#) » 497



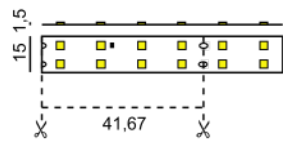


Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.24.128.09.20.050.830	5000x8x1,5	24	128	9,6	1335	>80	3000K



i » 497



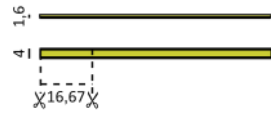


Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.24.192.19.20.040.930	4000x15x1,5	24	192	20,8	2250	>90	3000K
11.24.192.19.20.040.940	4000x15x1,5	24	192	20,8	2345	>90	4000K



i » 497

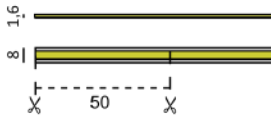




Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.24.COF4.09.20.025.927	2500x4x1,6	24	COF	9	610	>90	2700K
11.24.COF4.09.20.025.930	2500x4x1,6	24	COF	9	680	>90	3000K
11.24.COF4.09.20.025.940	2500x4x1,6	24	COF	9	760	>90	4000K



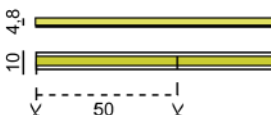
i » 497



Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.24.COF8.09.20.050.930	5000x8x1,6	24	COF	9	640	>90	3000K
11.24.COF8.09.20.050.940	5000x8x1,6	24	COF	9	640	>90	4000K



i » 497



Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	CRI	Color T(K)
11.24.COF8.09.67.050.930	5000x10x4,8	24	COF	9	640	>90	3000K
11.24.COF8.09.67.050.940	5000x10x4,8	24	COF	9	640	>90	4000K



i » 497



11.24.COF4.09.20.025.927

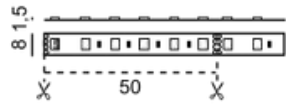


11.24.COF4.09.20.025.930



11.24.COF4.09.20.025.940

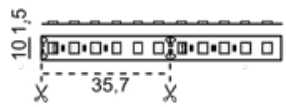




Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	Color T(K)
11.24.120.11.20.050.RGB	5000x8x1,5	24	120	11	430	RGB
					/	Red
					/	Green
					/	Blue



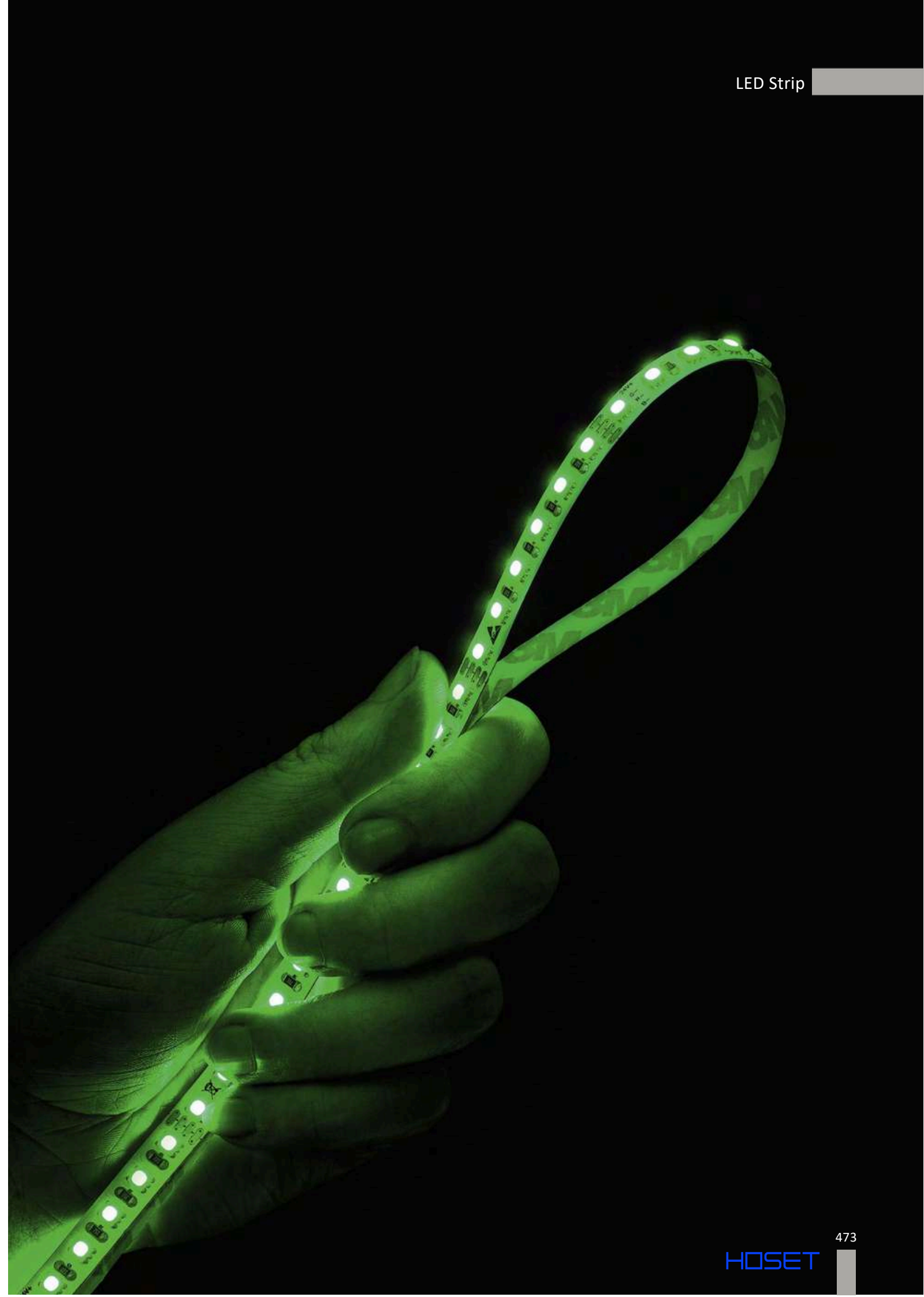
(i) » 497



Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	Color T(K)
11.24.168.16.20.050.RGB	5000x10x1,5	24	168	17,3	534	RGB
					/	Red
					/	Green
					/	Blue

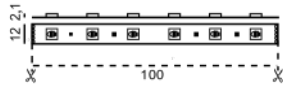


(i) » 497





Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	Color T(K)
11.24.60.19.20.050.RGBW	5000x12x2,1	24	60	19,2	430	RGB
					/	Red
					/	Green
					/	Blue
					703	3000K



i » 497



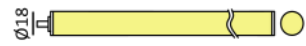


Code	Size (mm)	DC(V)	LEDs/m (pcs)	Max. W/m	LM/m	Color T(K)
11.24.140.17.20.050.927-960	5000x10x1,6	24	140	19,2	1710	2700-6000K



[i](#) » 497

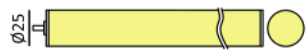




Code	Size (mm)	DC(V)	Max. W/m	LM/m	CRI	Color T(K)
11.24.D18.14.65.050.930	5000xØ18	24	16	800	>90	3000K
11.24.D18.14.65.050.940	5000xØ18	24	16	800	>90	4000K



[i](#) » 497



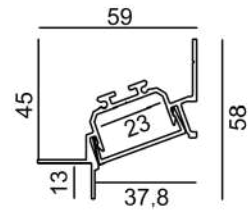
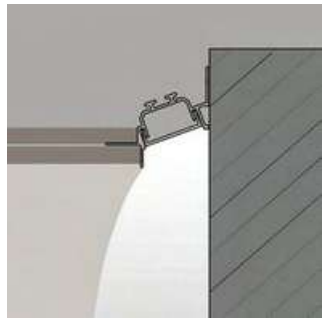
Code	Size (mm)	DC(V)	Max. W/m	LM/m	CRI	Color T(K)
11.24.D25.14.65.050.930	5000xØ25	24	16	950	>90	3000K
11.24.D25.14.65.050.940	5000xØ25	24	16	950	>90	4000K



[i](#) » 497



PROFILE COUNTUR_{Code}



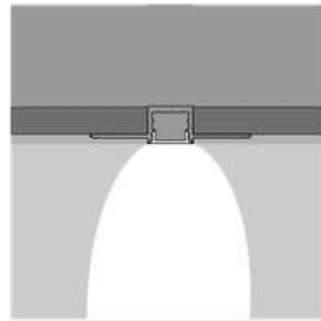
	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.4033.25	Profile x 1	2500x59x58	Aluminum	Silver
	Diffuser x 1	2500x34,2x10,2	Polycarbonate	Opal
	End cap x 2	46,1x26,4x1,5	Polycarbonate	Silver
12.4033.EC	End cap	46,1x26,4x1,5	Polycarbonate	Silver



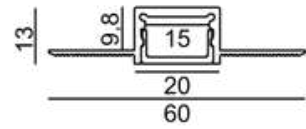
» 497



PROFILE CENTRAL 1

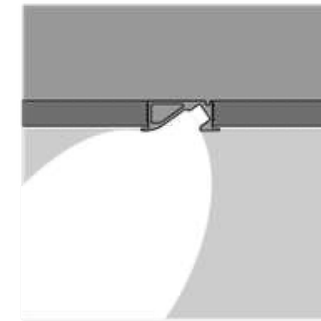


Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.2013.25	Profile x 1	2500x60x13	Aluminum	Silver
	Diffuser x 1	2500x16,7x7,8	Polycarbonate	Opal
	End cap x 2	20x20x4,5	Polycarbonate	Silver
12.2013.EC	End cap	20x20x4,5	Polycarbonate	Silver

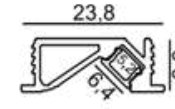


» 497

PROFILE COUNTUR TRIM

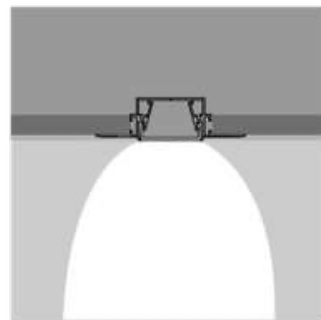


Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.2409.25	Profile x 1	2500x23,8x8,8	Aluminum	Silver
	Diffuser x 1	2500x6,4x2,8	Polycarbonate	Opal
	End cap x 2	23,8x8,8x13,3	Polycarbonate	Silver
12.2409.EC	End cap	23,8x8,8x13,3	Polycarbonate	Silver

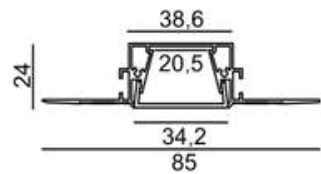


» 497

PROFILE CENTRAL 2

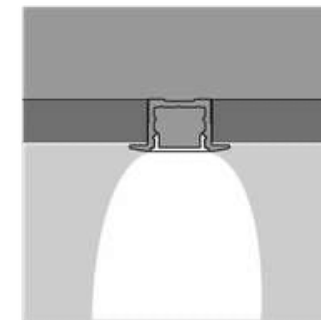


Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.3524.25	Profile x 1	2500x85x24	Aluminum	Silver
	Diffuser x 1	2500x34,2x10,2	Polycarbonate	Opal
	End cap x 2	38,6x24x2	Polycarbonate	Silver
12.3524.EC	End cap	38,6x24x2	Polycarbonate	Silver

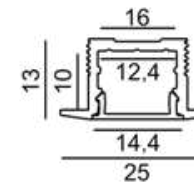


» 497

PROFILE MINI TRIM

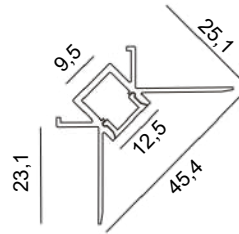
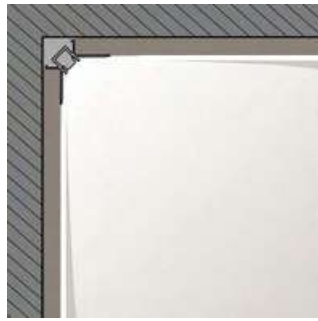


Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.2513.25	Profile x 1	2500x25x13	Aluminum	Silver
	Diffuser x 1	2500x14,7x4,5	Polycarbonate	Opal
	End cap x 2	25x13x11	Polycarbonate	Silver
12.2513.EC	End cap	25x13x11	Polycarbonate	Silver



» 497

PROFILE IN

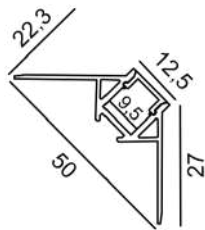


Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.1212.IN.25	Profile x 1	2500x45,4x25,1	Aluminum	Silver
	Diffuser x 1	2500x11x4,6	Polycarbonate	Opal
	End cap x 2	12,5x13,3x6,7	Polycarbonate	Silver
12.1212.IN.EC	End cap	12,5x13,3x6,7	Polycarbonate	Silver



» 497

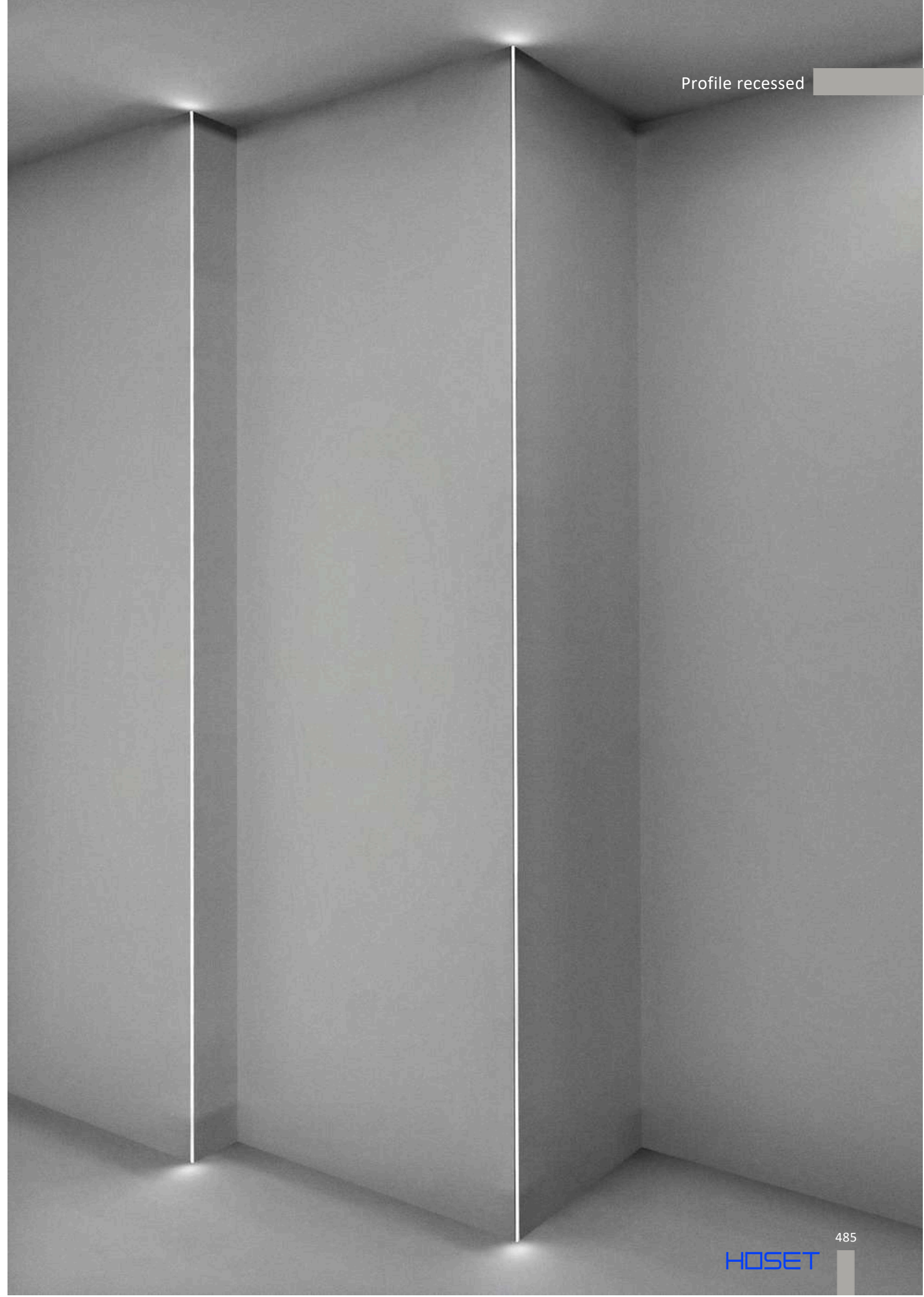
PROFILE OUT



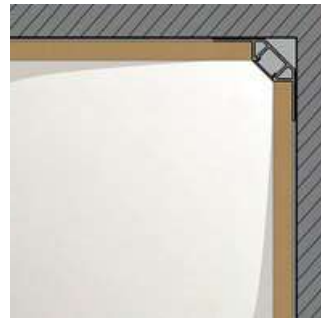
Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.1212.OUT.25	Profile x 1	2500x50x22,3	Aluminum	Silver
	Diffuser x 1	2500x11x4,6	Polycarbonate	Opal
	End cap x 2	22,1x15x7	Polycarbonate	Silver
12.1212.OUT.EC	End cap	22,1x15x7	Polycarbonate	Silver



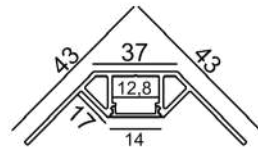
» 497



PROFILE W&T IN

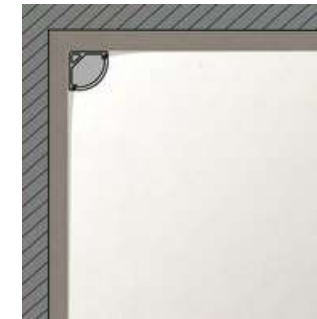


Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.1417.WT.IN.25	Profile	2500x43x43	Aluminum	Silver
12.1417.WT.IN.DIF	Diffuser	1000x14x3	Polycarbonate	Opal
12.1417.WT.IN.EC	End cap	15,2x12,2x7	Polycarbonate	Silver

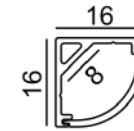


» 497

PROFILE IN SURF



Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.1616.25	Profile x 1	2500x16x16	Aluminum	Silver
	Diffuser x 1	2500x19,4x6	Polycarbonate	Opal
	End cap x 2	16x16x6,5	Polycarbonate	Silver
12.1616.EC	End cap	16x16x6,5	Polycarbonate	Silver

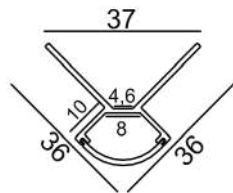


» 497

PROFILE W&T OUT

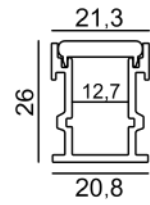
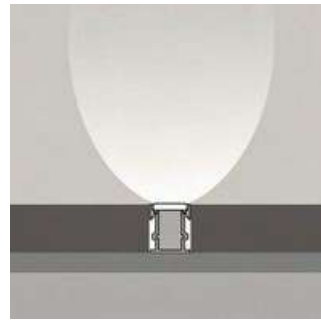


Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.2510.WT.OUT.25	Profile x 1	2500x36x36	Aluminum	Silver
	Diffuser x 1	2500x18,9x6,5	Polycarbonate	Opal
	End cap x 2	22,6x13,34x7	Polycarbonate	Silver
12.2510.WT.OUT.EC	End cap	22,6x13,34x7	Polycarbonate	Silver



» 497

PROFILE FLOOR IN

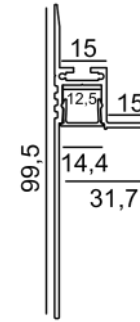
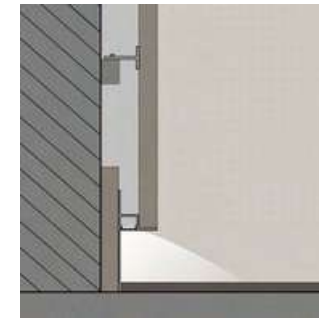


Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.2127.25	Profile x 1	2500x21,3x26,1	Aluminum	Silver
	Diffuser x 1	2500x19x5	Polycarbonate	Opal
	End cap x 2	25,8x21,4x6	Polycarbonate	Silver
12.2127.EC	End cap	25,8x21,4x6	Polycarbonate	Silver



» 497

PROFILE FLOOR

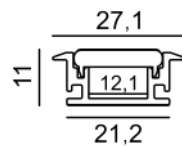


Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.1032.25	Profile x 1	2500x31,7x99,5	Aluminum	Silver
	Diffuser x 1	2500x13,7x8,5	Polycarbonate	Opal



» 497

PROFILE FLOOR IN



Code	Components (pcs)	Dimensions (mm): LxWxH	Material	Color
12.2711.25	Profile x 1	2500x27,1x11	Aluminum	Silver
	Diffuser x 1	2500x11x10	Polycarbonate	Opal
	End cap x 2	27x11x10	Polycarbonate	Silver
12.2711.EC	End cap	27x11x10	Polycarbonate	Silver



» 497



SHIELD FOR TUB M



	Code	Color
Replaceable shield	06.A05SH.BR	Brass
	06.A05SH.CP	Copper



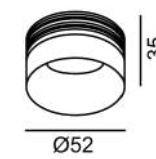
CE IP20

MATERIAL | AL

SHIELD L FOR TUB M



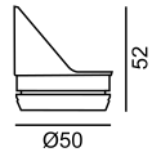
	Code	Color
Replaceable shield L	06.A05SHL.BR	Brass
	06.A05SHL.CP	Copper



CE IP20

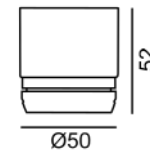
MATERIAL | AL

WALL WASHER FOR TUB M



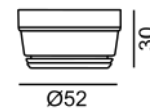
Code	
Replaceable wall washer, black color	06.A05WW
CE IP20 MATERIAL PC	

SNOOT FOR TUB M



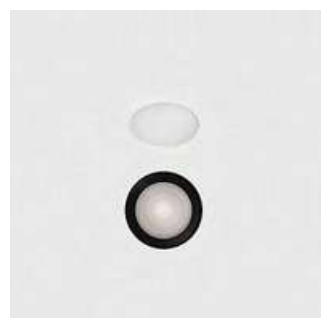
Code	
Replaceable snoot, black color	06.A05NB
CE IP20 MATERIAL PC	

FOGGY COVER FOR TUB M



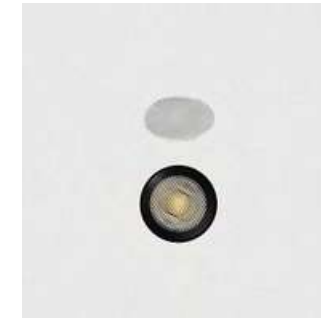
Code	
Replaceable foggy cover, mat white color	06.A05FG
CE IP20 MATERIAL GL	

DIFFUSER FOGGY FOR TUB M



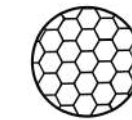
Code	
Replaceable foggy diffuser	06.A05SFT
CE IP20 MATERIAL PC	

DIFFUSER LINE FOR TUB M



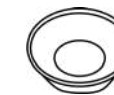
Code	
Replaceable line diffuser	06.A05ELPS
CE IP20 MATERIAL PC	

HONEYCOMB FOR TUB



	Model	Size	Code
Replaceable honeycomb, black color	TUB S	23 mm	06.A03HC
	TUB M	43 mm	06.A05HC
	TUB L	62 mm	06.A07HC
CE IP20 MATERIAL AL			

LENS



		Code
Series TUB S	Lens 24°	06.A03LS24
Series TUB M	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30
Series NANO	Lens 12°	01.A39LS12
	Lens 30°	01.A39LS30
Series SOL	Lens 12°	06.A09LS12
CE IP20 MATERIAL PC		

RING FOR SOL MINI



	Color	Code
Replaceable ring series SOL MINI 	Black	SOL M RING BLACK
	Brass	SOL M RING BRASS
	Copper	SOL M RING COPPER
	Chrome	SOL M RING CHROME
	Diamond black	SOL M RING DIAMOND BLACK
	White	SOL M RING WHITE

CE IP20 MATERIAL | AL

RING FOR SOL MINI



	Color	Code
Replaceable ring series SOL MINI 	Black	M RING GRAIN BLACK M
	Brass	RING GRAIN BRASS M
	Bronze	RING GRAIN BRONZE M
	Coffee	RING GRAIN COFFEE M
	Copper	RING GRAIN COPPER M
	Chrome	RING GRAIN CHROME M
	Diamond black	RING GRAIN DIAMOND
	Sahara beige	BLACK M RING GRAIN
	White	SAHARA BEIGE M RING GRAIN WHITE

CE IP20 MATERIAL | AL

RING FOR SOL



	Color	Code
Replaceable ring series SOL 	Black	SOL RING BLACK
	Brass	SOL RING BRASS
	Copper	SOL RING COPPER
	Chrome	SOL RING CHROME
	Diamond black	SOL RING DIAMOND BLACK
	White	SOL RING WHITE

CE IP20 MATERIAL | AL

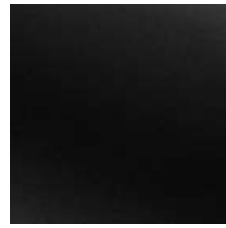
RING FOR SOL



	Color	Code
Replaceable ring series SOL MINI 	Black	RING GRAIN BLACK
	Brass	RING GRAIN BRASS
	Bronze	RING GRAIN BRONZE
	Coffee	RING GRAIN COFFEE
	Copper	RING GRAIN COPPER
	Chrome	RING GRAIN CHROME
	Diamond black	RING GRAIN DIAMOND BLACK
	Sahara beige	RING GRAIN SAHARA BEIGE
	White	RING GRAIN WHITE

CE IP20 MATERIAL | AL

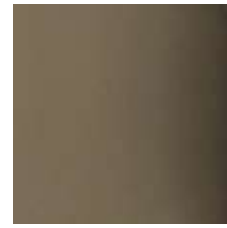
COLORS



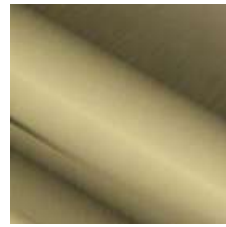
BK | BLACK



CF | COFFEE



LB | LIKE BRASS



BR | BRASS



DB | DIAMOND
BLACK



LG | LIKE GOLD



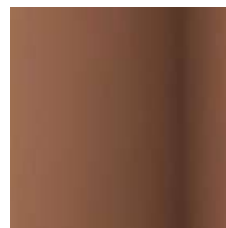
BZ | BRONZE



MN | MIDNIGHT



SS | STAINLESS
STEEL



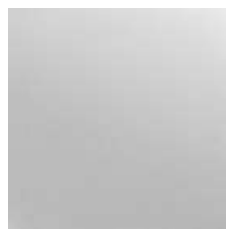
CP | COPPER



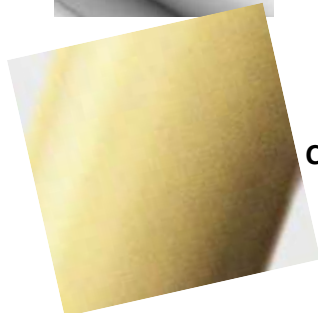
SB | SAHARA
BEIGE



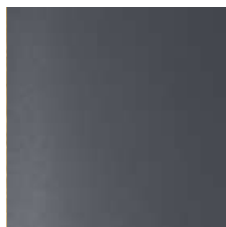
CR | CHROME



WH | WHITE



CG | CHAMPAGNE
GOLD



GR | GRAPHITE

Adapter - Electrical unit for connecting luminaire to track.

Body - External housing of the luminaire.

Shield - The internal decorative color part of the luminaire that reduces glare.

Ring - Interchangeable decorative ring for SOL and SOL MINI series.

Frame - Replaceable decorative frame for recessed luminaires.

SYMBOLS GLOSSARY

NOTE CONCERNING THE VALUES INDICATED IN THIS CATALOGUE

The power (W) and luminous flux (lm) values indicated in this catalogue correspond to the luminaire.

LUMEN

The lumen (lm) is the unit that measures the luminous flux, a measurement of the luminous output emitted by the source. The luminous flux is the measurement of total luminous output emitted by a lamp and that is perceived by the human eye.

CRI

A color rendering index (CRI) is a quantitative measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with an ideal or natural light source.

COLOR TEMPERATURE







The color temperature from a light source is measured in degrees Kelvin (K). Color temperatures over 5000K are known as cold colors (blue-white) while temperatures between 2700 and 3000K are considered as warm colors.

IP CODE




















Coding system that indicates the levels of protection achieved by means of a coating against access to hazardous parts, intrusion of solid foreign bodies and water ingress. The IP code is composed of two digits located immediately after the letters "IP", and whose meaning is explained in the table below:

- IP20** Protected against the ingress of solid bodies greater than \varnothing 12 mm. No protection against the ingress of moisture
- IP33** Protected against the ingress of solid bodies greater than \varnothing 2,5mm. Protected against sprays of water
- IP40** Protected against the ingress of solid bodies greater than \varnothing 1 mm. No protection against the ingress of moisture
- IP43** Protected against the ingress of solid bodies greater than \varnothing 1 mm. Protected against rain
- IP44** Protected against the ingress of solid bodies greater than \varnothing 1 mm. Protected against splashing water
- IP65** Protected against the ingress of dust. Protected against jets of water
- IP66** Protected against the ingress of dust. Protected from powerful jets of water
- IP67** Protected against the ingress of dust. Protected against immersion in water for limited periods
- IP68** Protected against the ingress of dust. Protected against total immersion in water for an indefinite period (depth shown in meters)

SYMBOLS GLOSSARY

-  Class I
Fi ng whose protec on against electric shock is based on earth wiring
-  Class II
Fi ng whose protec on against electric shock is based on reinforced double insula on
-  Class III
Fi ng whose protec on against electric shock is based on a safety extra low voltage supply SELV, in which voltages higher than those of SELV are not generated
-  Suitable for installa on on normally flammable surfaces
-  Product in conformity with the requirements of relevant European Safety standards
-  Product in conformity with the requirements of relevant Ukrainian standards

SYMBOLS GLOSSARY

-  LED lamp
-  Electronic control gear included
-  Control gear not included
-  Made of
-  Diffuser
- AL** Aluminum
- PC** Polycarbonate
- INOX** Stainless steel
- PMMA** Polymethyl methacrylate
- GL** Glass
- 48V** Power supply voltage 48V
- 42V** Power supply voltage 42V
- 24V** Power supply voltage 24V
- STEEL** Low profile metal casing
-  Fitting hole for recessed luminaires in mm
-  Recommended height
-  Tilting angle
-  Minimum bend radius
-  Length of roll
-  Cutting length
-  RGB color change
-  Tunable white color change
-  Light distribution: wall-washing
-  Recommended tape width
-  Light transmission of diffuser
-  Install on in wooden panels
-  Installed before facing
-  Suitable for use in coastal or marine environments.