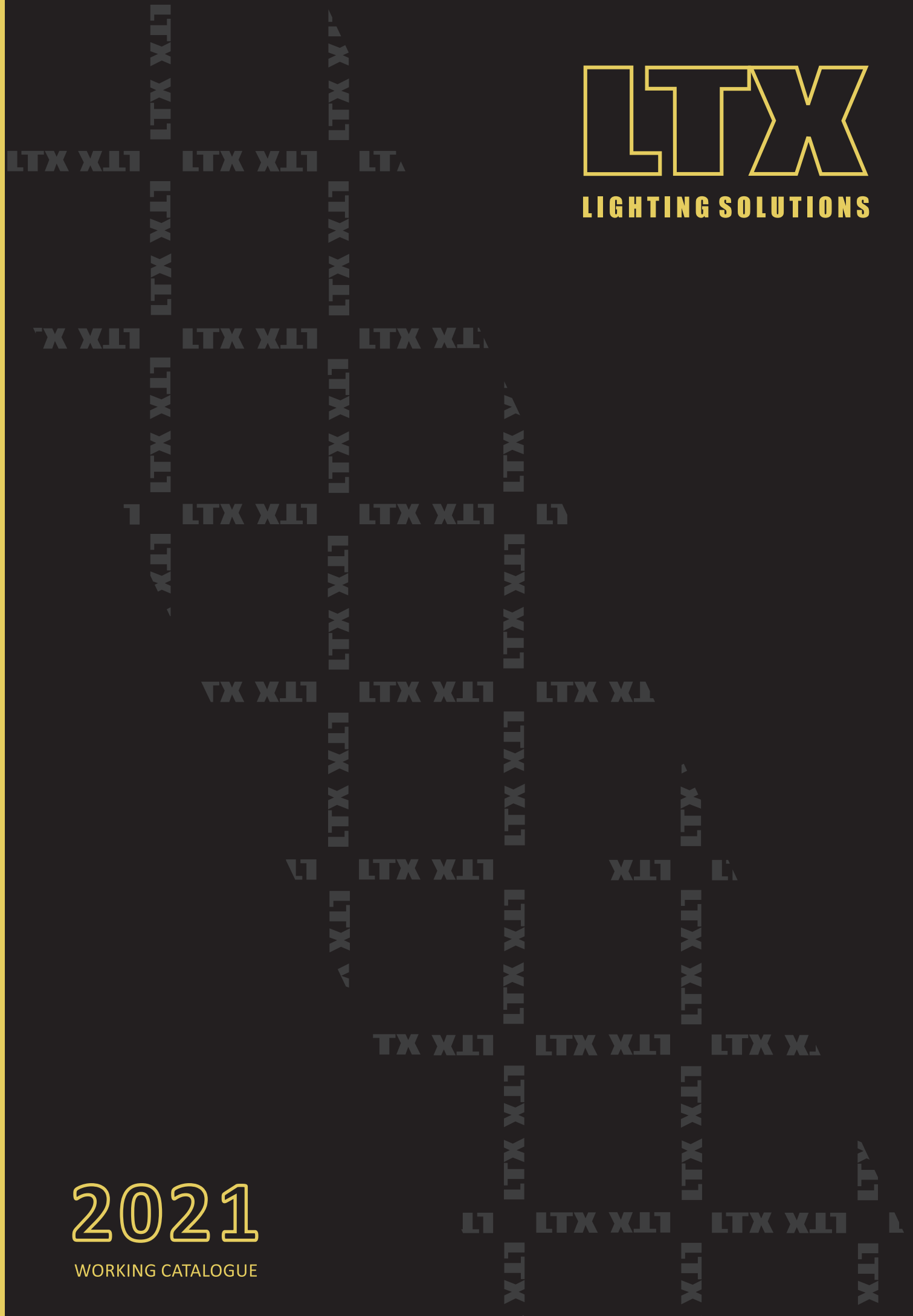




2021 WORKING CATALOGUE



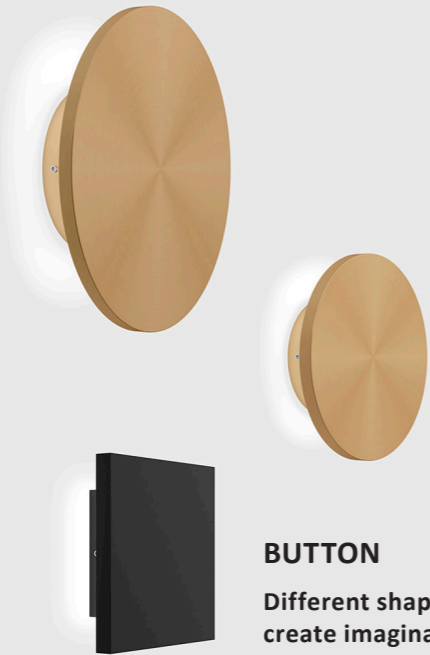
**LTX**  
LIGHTING SOLUTIONS



**POINTER SUSP**  
The new decorative ultra modern and minimalistic suspended luminaire.  
86



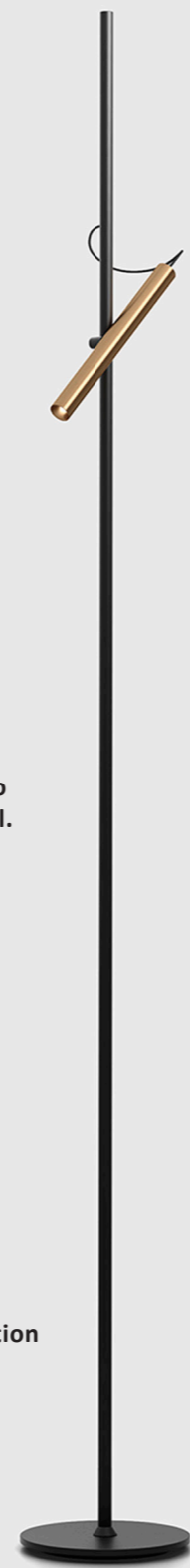
**SHIELD L FOR TUB M**  
New family of replaceable accessories for TUB M in brass and copper finishes.  
183



**BUTTON**  
Different shapes and finishes allow to create imaginable pattern on the wall.  
54



**ROD**  
You can create your own unique expressions by different sizes of ROD.  
60



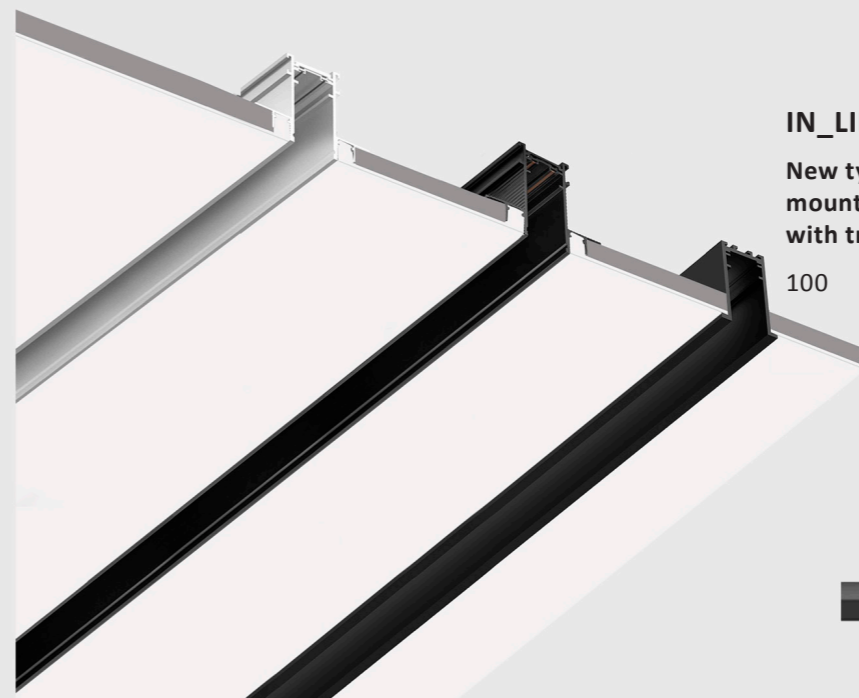
**POINTER FLOOR**  
Floor lamp from POINTER collection with directional light source.  
88



**IN\_LINE ZOOM**  
The spotlight allows to change the light beam from 15° to 50° by manual movement.  
125

**IN\_LINE SOL MINI**  
New size  
New luminaire  
New possibilities for any kind of space.  
132

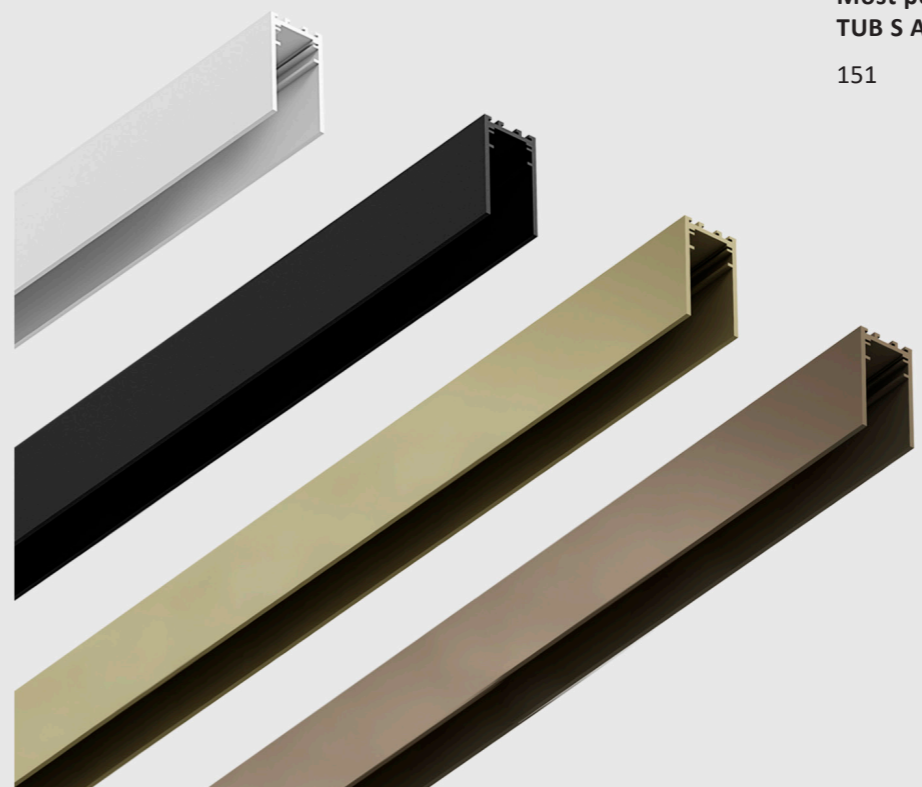
**IN\_LINE GALLERY**  
New spotlight for gallery and art. Special construction of luminaire allows to make lighting effect (square, triangular or any other simple geometric shape).  
127



**IN\_LINE TRACK T**  
New type of track mounting – recessed with trim, black color.  
100



**MINI\_LINE 42 TUB S A**  
Most popular lighting fixture in MINI\_LINE TUB S A in new brass and chrome finishes.  
151



**IN\_LINE TRACK S LB & LG**  
Surface track is now available in new colors: Like gold and Like brass. New range of products designed to match this new colors.  
102

Indoor

Ceiling recessed



RIO A  
16

CELL  
18

UNI TRIMLESS  
20

UNI  
21



EYE IN  
22

EYE INC  
23

TUB S OUT  
24

TUB M OUT  
25

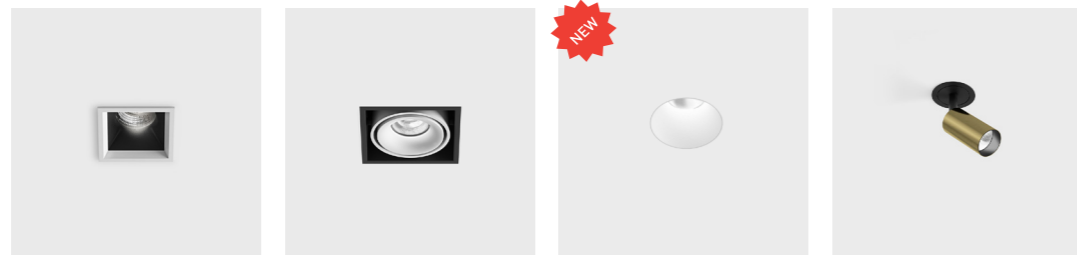


TUB M IN  
26

SOL IN MINI  
28

SOL IN  
29

CELL R  
30



PIXEL  
31

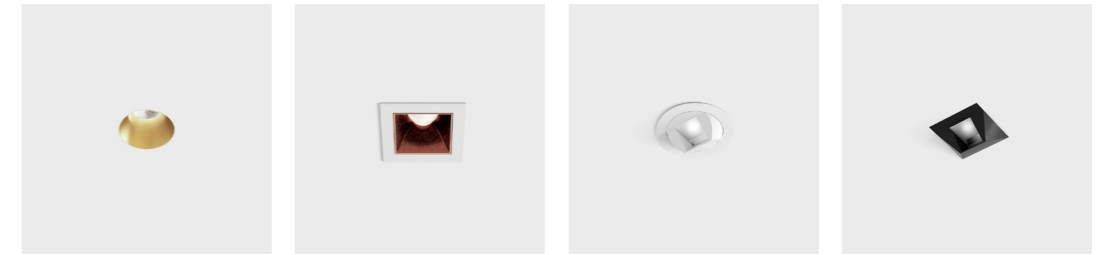
KARDAN  
33

INVISIBLE  
MINI R  
34

NANO TUB S  
38

Indoor

Ceiling recessed



NANO R TRIMLESS  
40

NANO S  
41

NANO R WALL  
WASHER  
42

NANO S WALL  
WASHER  
42

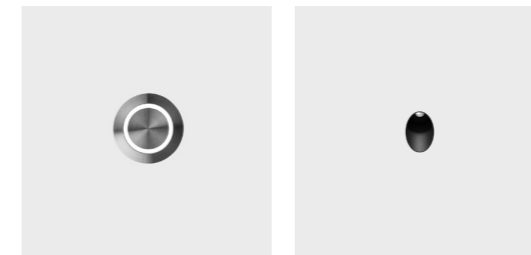


VARIO LINEA  
45

VARIO COMFORT  
48

VARIO WALL  
WASHER  
50

Wall recessed



IN WALL RING  
52

IN WALL O  
53

Wall surface



BUTTON R  
54

BUTTON SM  
55

STRAIGHT  
56

ROD  
60

Indoor

Ceiling surface



TUB M  
62



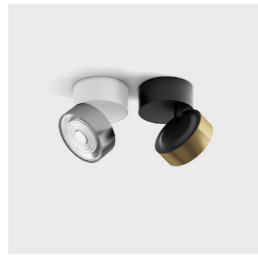
TUB L  
64



ROLL  
65



EYE SURF  
66



SOL SURF MINI  
68



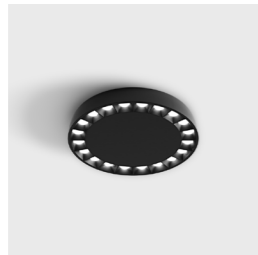
SOL SURF  
69



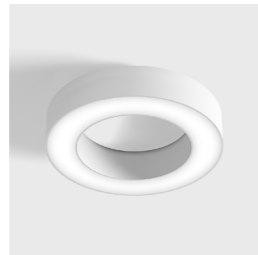
BLOCK  
70



BOX  
71



TURBINE  
72



RING  
74



DISK  
76

Indoor

Ceiling suspended



PIPE  
78



TUB XS P  
80



TUB M P  
83



BALL L  
84



NEW  
POINTER SUSP  
86

Floor



NEW  
POINTER FLOOR  
88

Indoor

Spotlights  
for 3-phase  
electrified tracks



EYE 3F  
91

PRO 3F S  
92

PRO 3F 1  
92

PRO 3F  
93

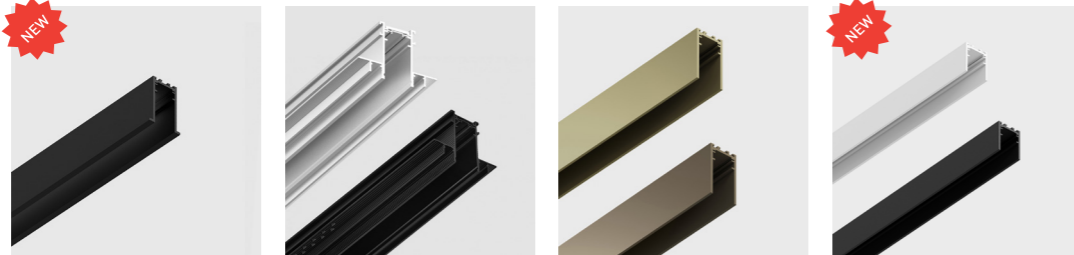
Electrified tracks



LKM SQUARE  
SURFACE  
96

LKM  
RECESSED  
97

Track 48V



IN\_LINE TRACK T  
100

IN\_LINE TRACK R  
101

IN\_LINE TRACK S  
102

IN\_LINE SHORT  
TRACK S  
108

Tracklights 48V



IN\_LINE LINEA  
120

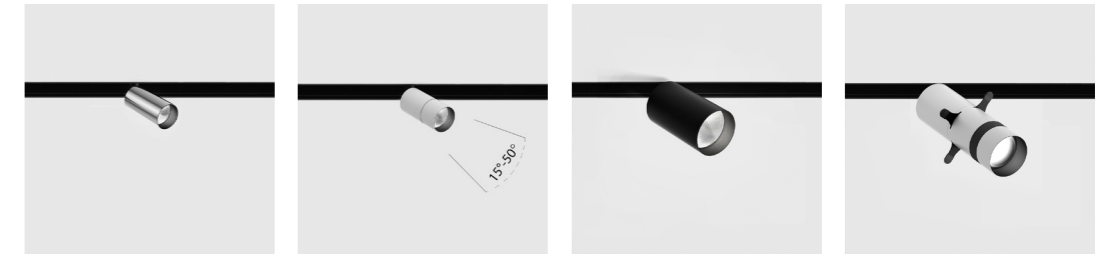
IN\_LINE COMFORT  
121

IN\_LINE WALL  
WASHER  
122

IN\_LINE STICKS  
122

Indoor

Tracklights 48V



IN\_LINE TUB S  
124

IN\_LINE ZOOM S  
125

IN\_LINE TUB M NB  
126

IN\_LINE GALLERY  
127

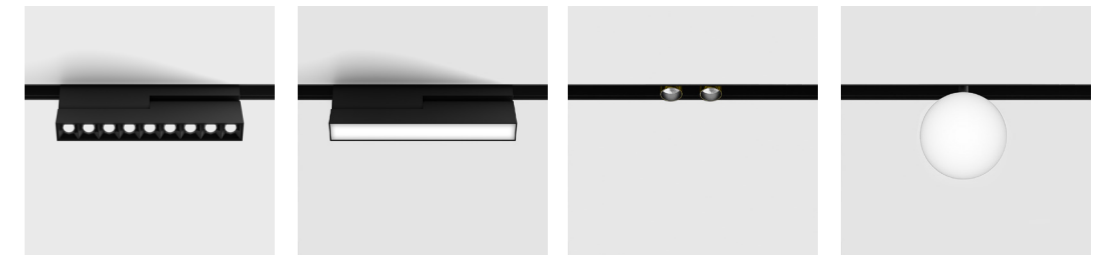


IN\_LINE  
TUB M A 90  
128

IN\_LINE  
TUB M A 140  
130

IN\_LINE  
SOL MINI  
132

IN\_LINE  
SOL  
133

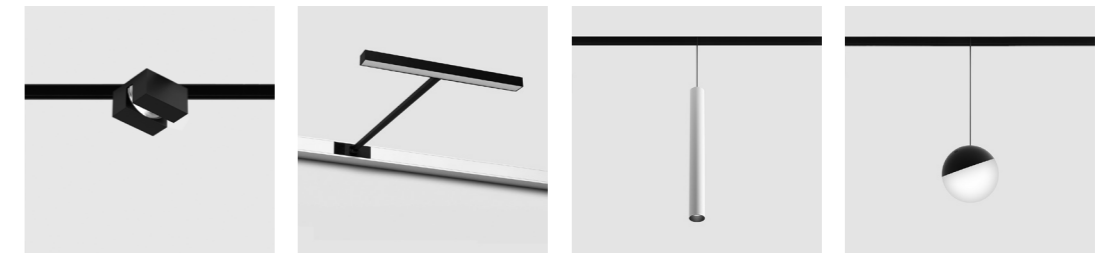


IN\_LINE  
COMFORT B 205  
134

IN\_LINE  
LINEA B 205  
134

IN\_LINE TUB XS  
136

IN\_LINE SFERA  
137



IN\_LINE WIN  
137

IN\_LINE ART  
137

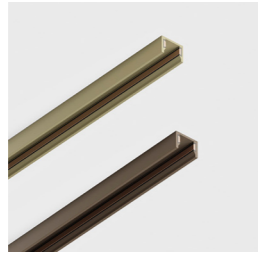
IN\_LINE TUB  
138

IN\_LINE BALL  
141

Indoor

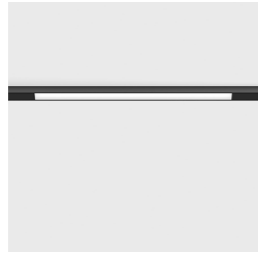
---

Track 42V

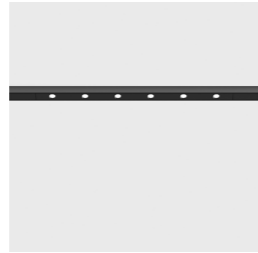


**MINI\_LINE 42  
TRACK S**  
144

Tracklights 42V



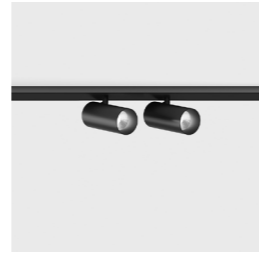
**MINI\_LINE 42  
LINEA**  
148



**MINI\_LINE 42  
COMFORT**  
149



**MINI\_LINE 42  
TUB**  
150



**MINI\_LINE 42  
TUB X2**  
151

Indoor

---

Custom Systems



**PROFILE**  
153

Outdoor

Ceiling surface



**KASK**  
155

**BARREL76 S**  
155

**BIM70 S**  
156

**RAIN IP**  
157

Wall surface



**GRAPH1**  
158

**GRAPH2**  
158

**BRICK 1**  
159

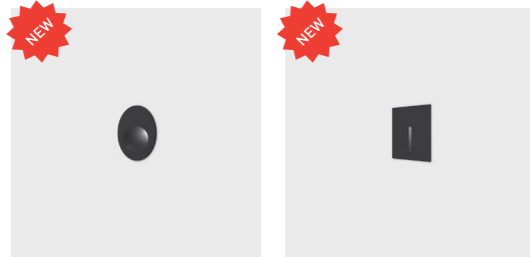
**BRICK 2**  
159



**BUTTON IP**  
160

**WIN IP**  
160

Wall recessed



**IN WALL IP**  
162

**IN WALL IP**  
162

Spot light



**VISOR50**  
164

**VISOR72**  
164

Outdoor

In ground



**UPP77**  
165

**UPP77 WW**  
165

**UPP 220V**  
165

Bollards



**BARD1 68**  
166

**BARD2**  
168

**BARD3**  
170

**BARD4**  
172



**BARD5**  
174

**BARD6**  
176

**YARD**  
178

LED Strip



**FLEXY 48**  
180

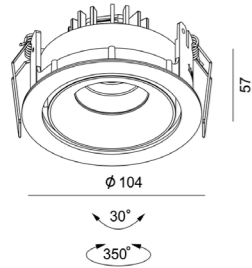


**LTX** works on finding and producing inventive lighting solutions that offer as much comfort and ease as possible.

Customer satisfaction and flexibility are our top priorities. We help our clients to find suitable lighting solutions and adjust our offers as needed, moreover, with continuous efforts to improve the efficiency of our products.

We can achieve our low defect percentage by collaborating with leading market suppliers for our components. **LTX's** key partners include: TCI, TRIDONIC, CREE, CITIZEN, SAMSUNG, BRIDGELUX, LUMILEDS, TE Electronics.

## RIO A



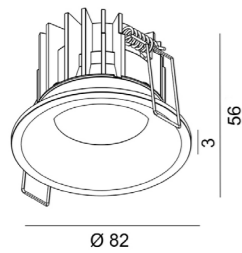
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.6490.10.930.WH	924	9	3000	>90	250	White
01.6490.10.930.BK	924	9	3000	>90	250	Black
01.6490.10.940.WH	989	9	4000	>90	250	White
01.6490.10.940.BK	989	9	4000	>90	250	Black



MATERIAL | AL

» 188

## RIO

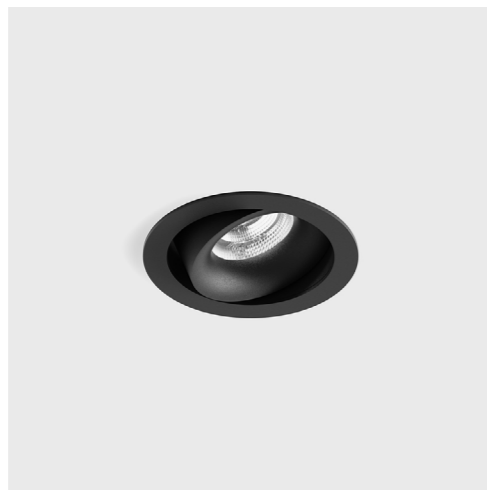


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.6480.10.930.WH	924	9	3000	>90	250	White
01.6480.10.930.BK	924	9	3000	>90	250	Black
01.6480.10.940.WH	989	9	4000	>90	250	White
01.6480.10.940.BK	989	9	4000	>90	250	Black

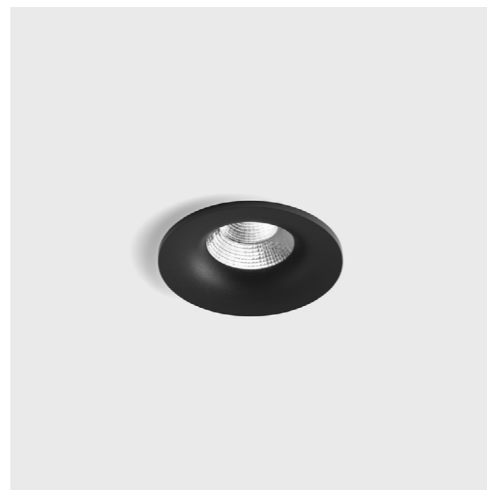


MATERIAL | AL

» 188

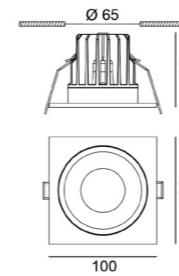


01.6490.10.940.BK



01.6480.10.930.BK

## RIO F1



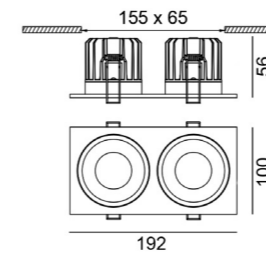
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.6480F1.10.930.WH	924	9	3000	>90	250	White
01.6480F1.10.940.WH	989	9	4000	>90	250	White



MATERIAL | AL

» 188

## RIO F2



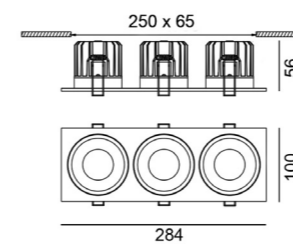
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.6480F2.20.930.WH	2 x 924	2 x 9	3000	>90	250	White
01.6480F2.20.940.WH	2 x 989	2 x 9	4000	>90	250	White



MATERIAL | AL

» 188

## RIO F3



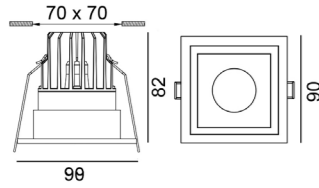
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.6480F3.30.930.WH	3 x 924	3 x 9	3000	>90	250	White
01.6480F3.30.940.WH	3 x 989	3 x 9	4000	>90	250	White



MATERIAL | AL

» 188

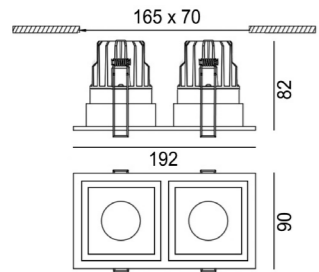
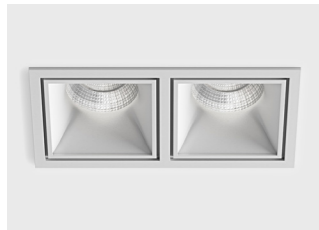
## CELL



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2010.10.930.WH	924	9	3000	>90	250	White
01.2010.10.930.BK	924	9	3000	>90	250	Black

MATERIAL | AL (i) » 188

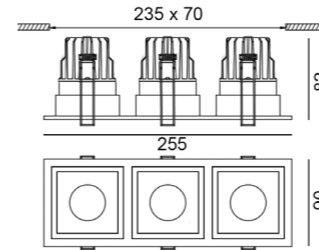
## CELL 2



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.20F2.20.930.WH	2 x 924	2 x 9	3000	>90	250	White
01.20F2.20.930.BK	2 x 924	2 x 9	3000	>90	250	Black

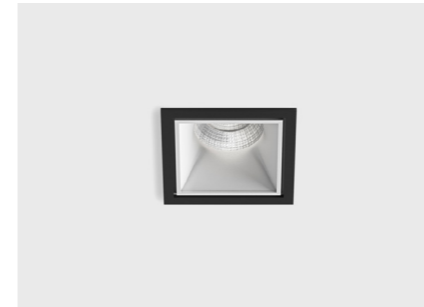
MATERIAL | AL (i) » 188

## CELL 3



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.20F3.30.930.WH	3 x 924	3 x 9	3000	>90	250	White
01.20F3.30.930.BK	3 x 924	3 x 9	3000	>90	250	Black

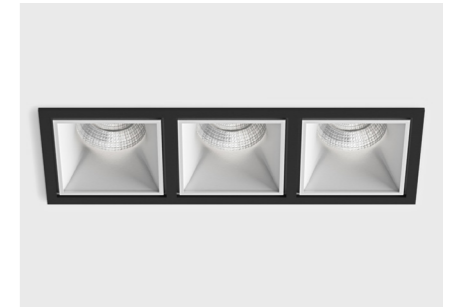
MATERIAL | AL (i) » 188



01.2010.10.930.BK

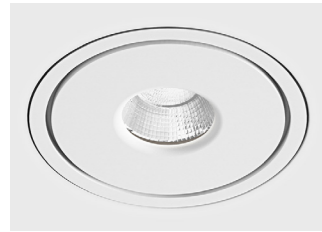


01.20F2.20.930.BK

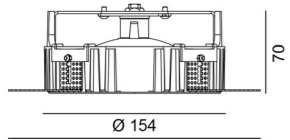


01.20F3.30.930.BK

# UNI TRIMLESS 1

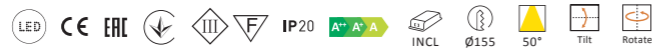


Ø 155



Ø 154  
215  
45°  
350°

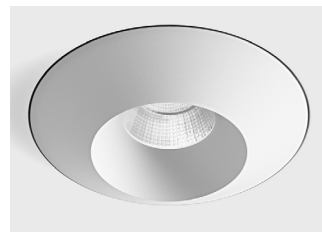
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.1800.15.830.WH	1553	15	3000	>80	700	White
01.1800.15.830.BK	1553	15	3000	>80	700	Black



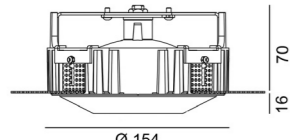
MATERIAL | AL

» 188

# UNI TRIMLESS 2



Ø 155



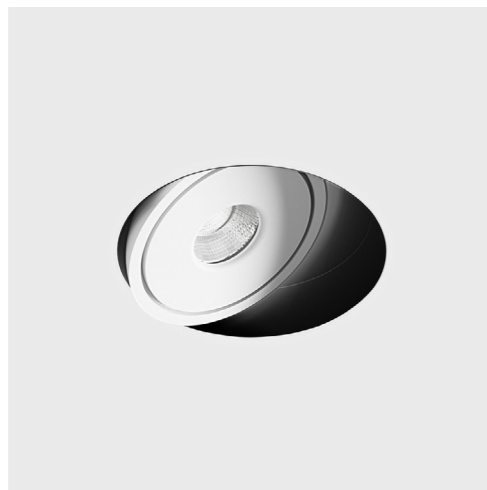
Ø 154  
215  
16  
70  
45°  
350°

Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.1810.15.830.WH	1553	15	3000	>80	700	White
01.1810.15.830.BK	1553	15	3000	>80	700	Black

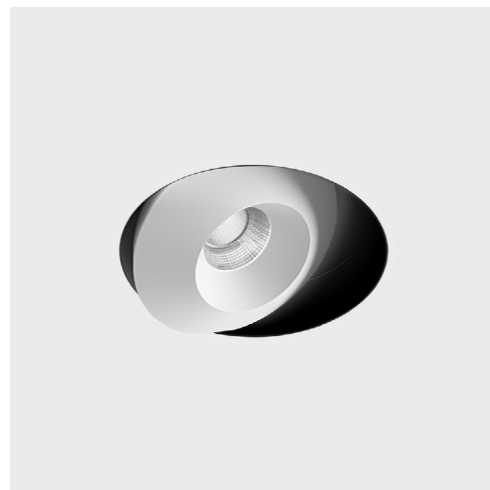


MATERIAL | AL

» 188



01.1800.15.830.BK

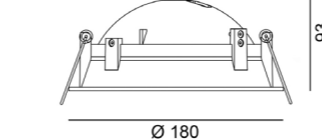


01.1810.15.830.BK

# UNI 1

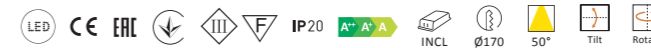


Ø 170



45°  
350°

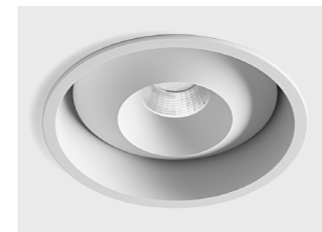
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.1900.15.830.WH	1553	15	3000	>80	700	White



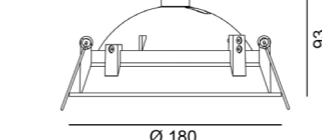
MATERIAL | AL

» 188

# UNI 2

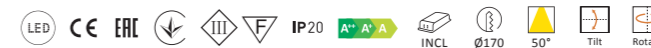


Ø 170



45°  
350°

Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.1910.15.830.WH	1553	15	3000	>80	700	White



MATERIAL | AL

» 188

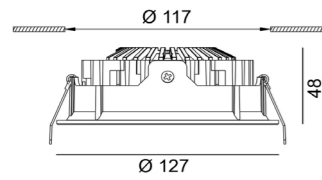
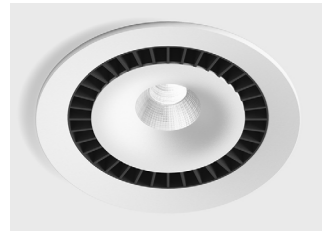


01.1900.15.830.WH



01.1910.15.830.WH

## EYE IN



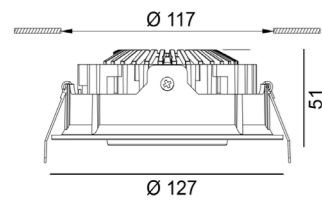
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2400.12.830.WH	1326	12	3000	>80	350	White



MATERIAL | AL

» 188

## EYE IN



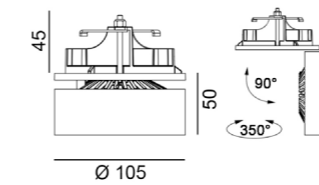
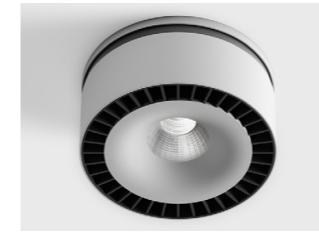
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2500.12.830.WH	1326	12	3000	>80	350	White



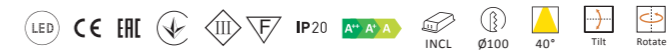
MATERIAL | AL

» 188

## EYE INC



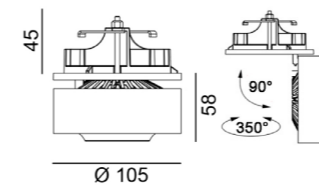
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3400.12.930.WH	1326	12	3000	>90	350	White
01.3400.12.930.BK	1326	12	3000	>90	350	Black



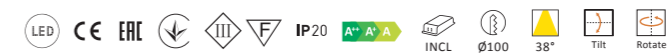
MATERIAL | AL

» 188

## EYE INC



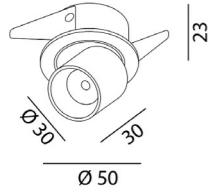
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3500.12.930.WH	1326	12	3000	>90	350	White
01.3500.12.930.BK	1326	12	3000	>90	350	Black



MATERIAL | AL

» 188

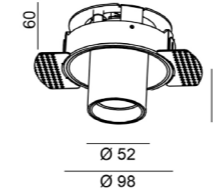
# TUB S OUT



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.0303.4.930.WH	340	4	3000	>90	350	White
01.0303.4.930.BK	340	4	3000	>90	350	Black
<b>NEW</b> 01.0303.4.930.BR/BK	340	4	3000	>90	350	Brass /Black

MATERIAL | AL (i) » 188

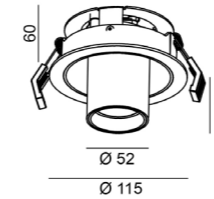
# TUB M OUT TRIMLESS



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.0594.9.930.WH	1210	12	3000	>90	300	White
<b>NEW</b> 01.0594.9.930.BK	1210	12	3000	>90	300	Black

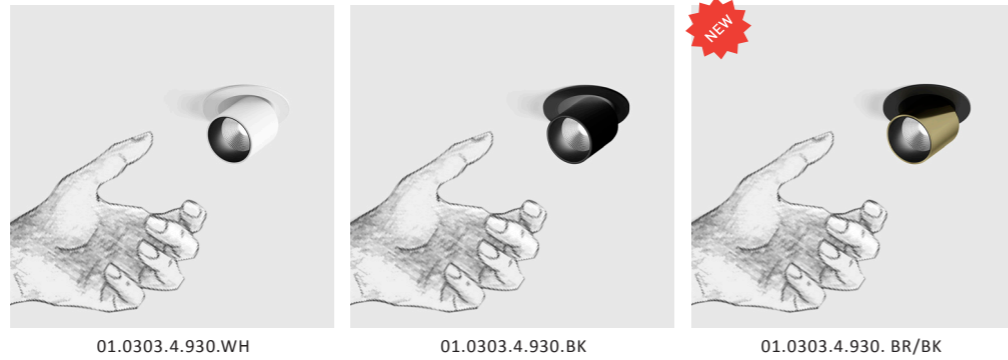
MATERIAL | AL (i) » 188

# TUB M OUT

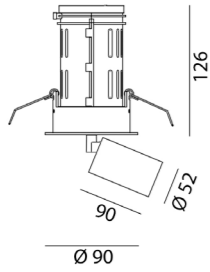
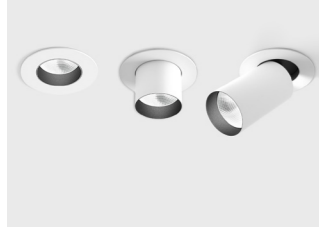


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.0593.9.930.WH	1210	12	3000	>90	300	White
<b>NEW</b> 01.0593.9.930.BK	1210	12	3000	>90	300	Black

MATERIAL | AL (i) » 188



## TUB M IN

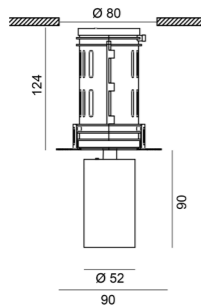
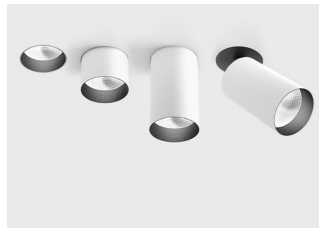


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.0590.9.930.WH	1210	9	3000	>90	250	White
01.0590.9.930.BK	1210	9	3000	>90	250	Black
01.0590.9.940.WH	1321	9	4000	>90	250	White
01.0590.9.940.BK	1321	9	4000	>90	250	Black



MATERIAL | AL (i) » 188

## TUB M INT



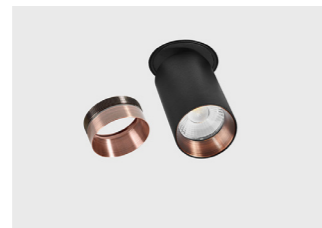
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.0592.9.930.WH	1210	9	3000	>90	250	White
01.0592.9.930.BK	1210	9	3000	>90	250	Black
01.0592.9.940.WH	1321	9	4000	>90	250	White
01.0592.9.940.BK	1321	9	4000	>90	250	Black



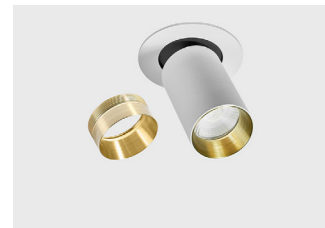
MATERIAL | AL (i) » 188



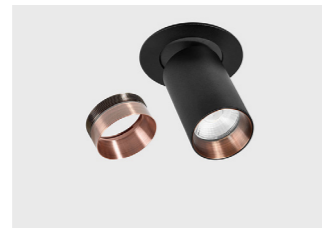
01.0592.9.930.WH+06.A05SH.BR



01.0592.9.930.BK + 06.A05SH.CP



01.0590.9.930.WH+06.A05SH.BR

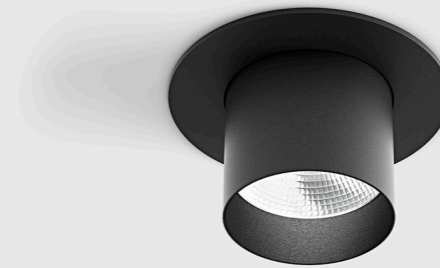
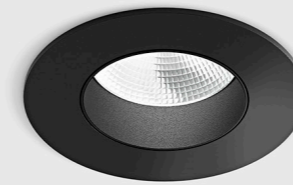


01.0590.9.930.BK+06.A05SH.CP

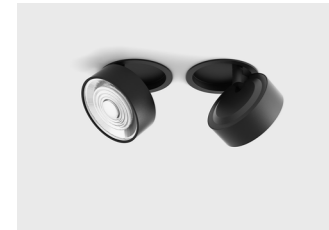
### ACCESSORIES

	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

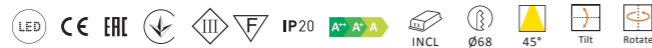
(i) » 183



# SOL IN MINI

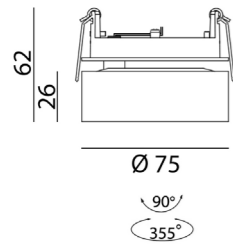


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.7526.7.930.WH	624	7	3000	>90	350	White
01.7526.7.930.BK	624	7	3000	>90	350	Black
01.7526.7.940.WH	624	7	4000	>90	350	White
01.7526.7.940.BK	624	7	4000	>90	350	Black



MATERIAL | AL

» 188



### ACCESSORIES

	Replaceable ring. White colour	SOL M RING WHITE
	Replaceable ring. Copper colour	SOL M RING COPPER
	Replaceable ring. Brass colour	SOL M RING BRASS
	Replaceable ring. Chrome colour.	SOL M RING CHROME

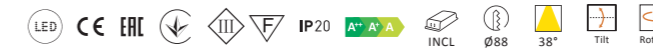
» 183



# SOL IN

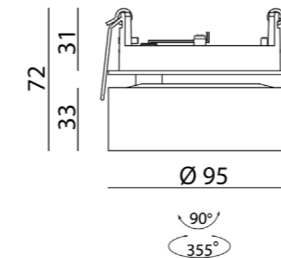


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.9533.14.930.WH	1425	14	3000	>90	350	White
01.9533.14.930.BK	1425	14	3000	>90	350	Black
01.9533.14.940.WH	1425	14	4000	>90	350	White
01.9533.14.940.BK	1425	14	4000	>90	350	Black



MATERIAL | AL

» 188



### ACCESSORIES

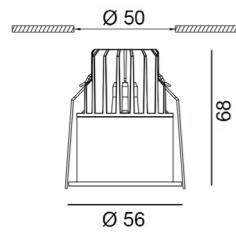
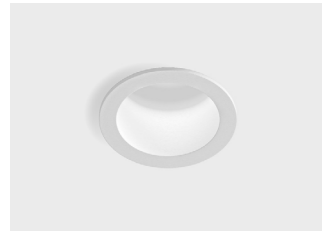
	Replaceable ring. White colour	SOL RING WHITE
	Replaceable ring. Copper colour	SOL RING COPPER
	Replaceable ring. Brass colour	SOL RING BRASS
	Replaceable ring. Chrome colour.	SOL RING CHROME
	NEW Lens 12°	06.A09LS12

» 183





## CELL R



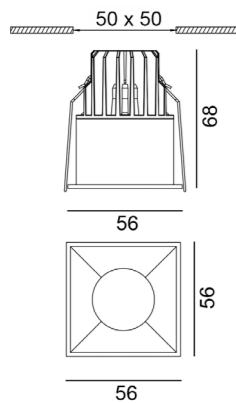
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3600.5.830.WH	395	5	3000	>80	500	White
01.3600.5.830.BK	395	5	3000	>80	500	Black



MATERIAL | AL

» 188

## CELL S



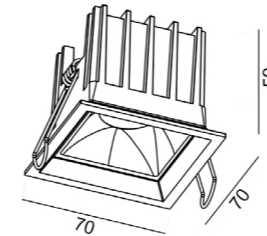
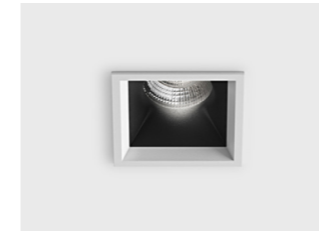
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3610.5.830.WH	395	5	3000	>80	500	White
01.3610.5.830.BK	395	5	3000	>80	500	Black



MATERIAL | AL

» 188

## PIXEL S



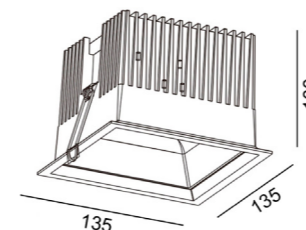
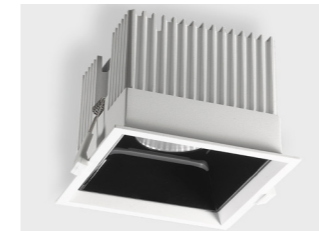
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.0601.4.830.WH	285	4	3000	>80	150	White



MATERIAL | AL PC

» 188

## PIXEL L



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.0621.19.830.WH	2066	19	3000	>80	550	White
01.0621.19.840.WH	2066	19	4000	>80	550	White

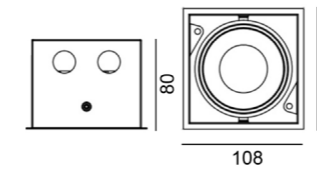


MATERIAL | AL PC

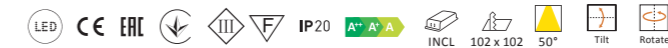
» 188



## KARDAN 1



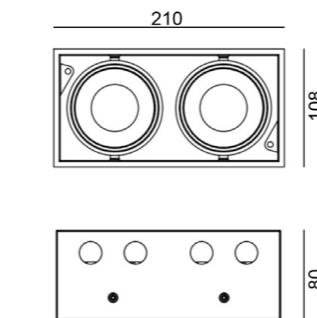
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.6100.13.930.WH	924	9	3000	>90	250	White
01.6100.13.930.BK	924	9	3000	>90	250	Black
01.6100.13.940.WH	989	9	4000	>90	250	White
01.6100.13.940.BK	989	9	4000	>90	250	Black



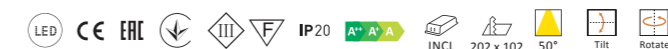
MATERIAL | AL

» 188

## KARDAN 2

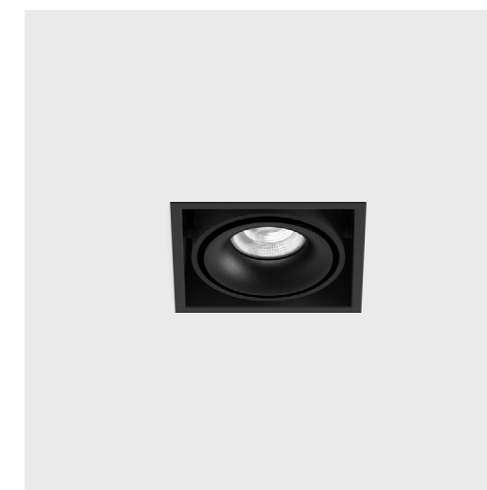


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.6110.26.930.WH	2 x 924	2 x 9	3000	>90	250	White
01.6110.26.930.BK	2 x 924	2 x 9	3000	>90	250	Black
01.6110.26.940.WH	2 x 989	2 x 9	4000	>90	250	White
01.6110.26.940.BK	2 x 989	2 x 9	4000	>90	250	Black

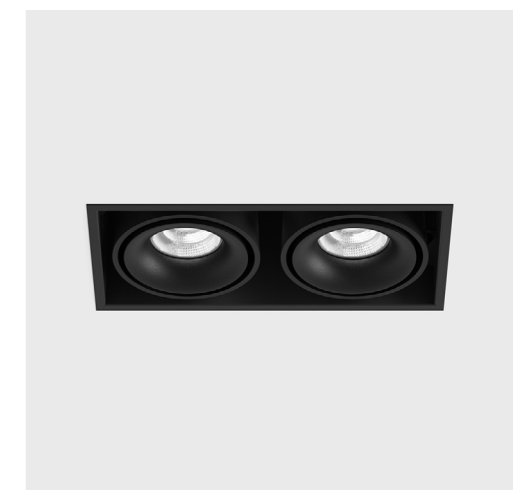


MATERIAL | AL

» 188

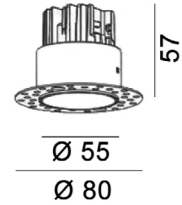


01.6100.13.930.BK



01.6110.26.930.BK

## INVISIBLE MINI R



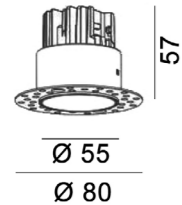
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2200.7.930.WH	640	6,3	3000	>90	350	White
01.2200.7.930.BK	640	6,3	3000	>90	350	Black
01.2200.7.930.BR	640	6,3	3000	>90	350	Brass
01.2200.7.940.WH	640	6,3	4000	>90	350	White
01.2200.7.940.BK	640	6,3	4000	>90	350	Black
01.2200.7.940.BR	640	6,3	4000	>90	350	Brass



MATERIAL | AL

» 188

## INVISIBLE MINI R IP44

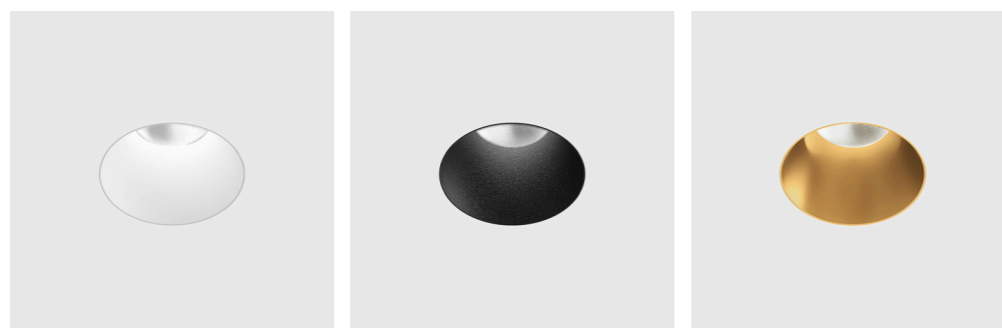


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2200.7.930.WH.44	640	6,3	3000	>90	350	White
01.2200.7.930.BK.44	640	6,3	3000	>90	350	Black
01.2200.7.930.BR.44	640	6,3	3000	>90	350	Brass
01.2200.7.940.WH.44	640	6,3	4000	>90	350	White
01.2200.7.940.BK.44	640	6,3	4000	>90	350	Black
01.2200.7.940.BR.44	640	6,3	4000	>90	350	Brass



MATERIAL | AL

» 188

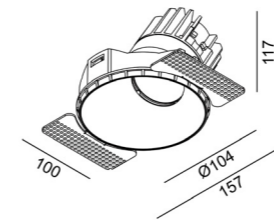
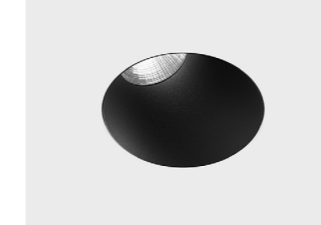


01.2200.7.930.WH

01.2200.7.930.BK

01.2200.7.930.BR

## INVISIBLE ASSYM



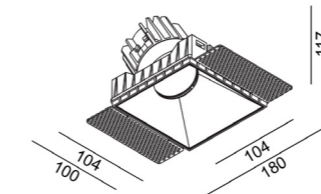
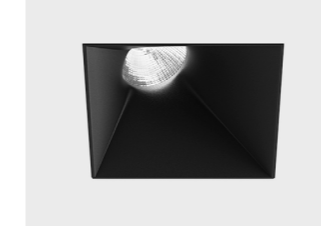
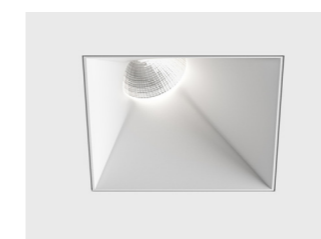
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2310.13.830.WH	1362	13	3000	>80	350	White
01.2310.13.830.BK	1362	13	3000	>80	350	Black



MATERIAL | AL

» 188

## INVISIBLE SQUARE ASSYM



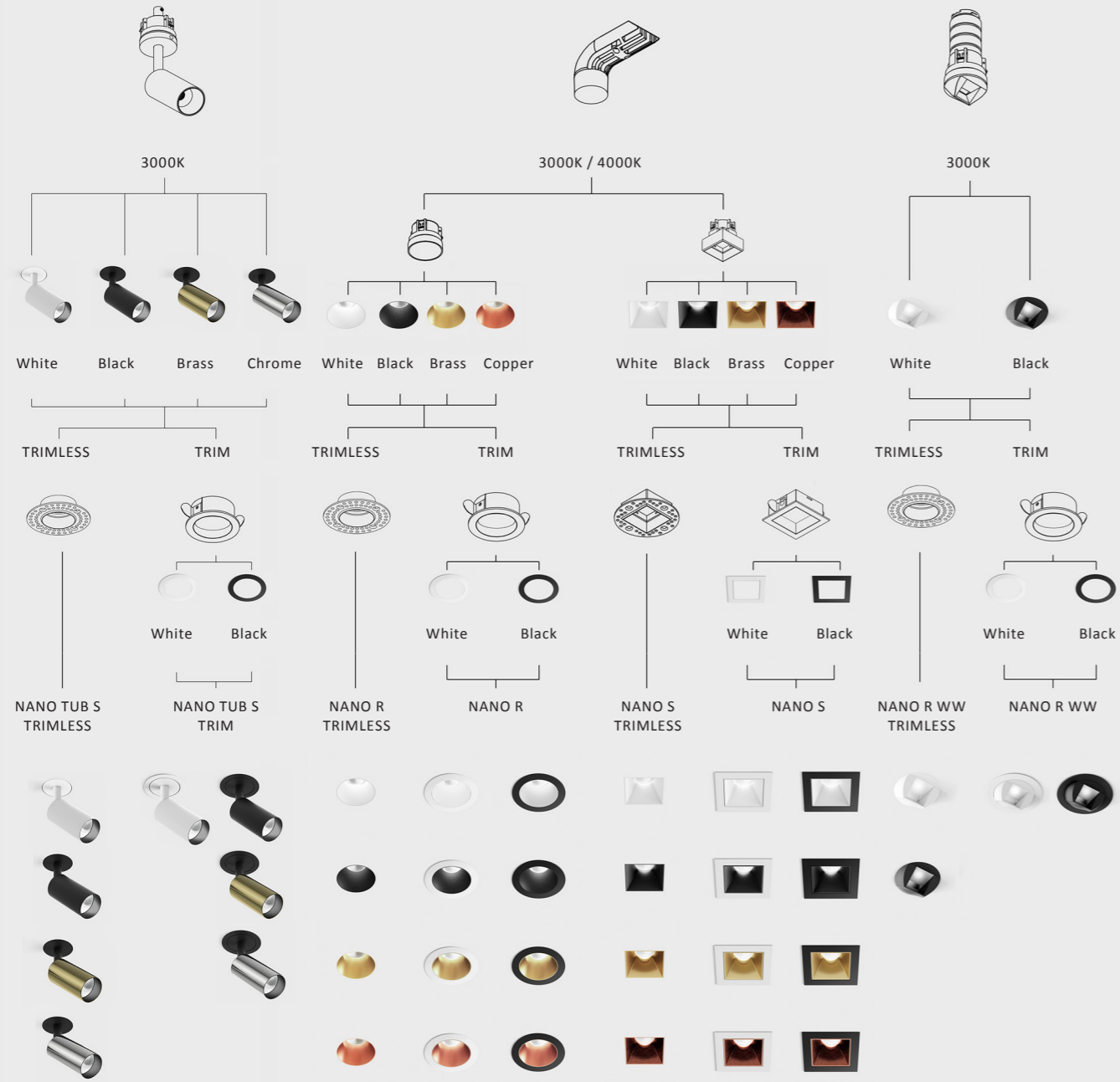
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2311.13.830.WH	1362	13	3000	>80	350	White
01.2311.13.830.BK	1362	13	3000	>80	350	Black



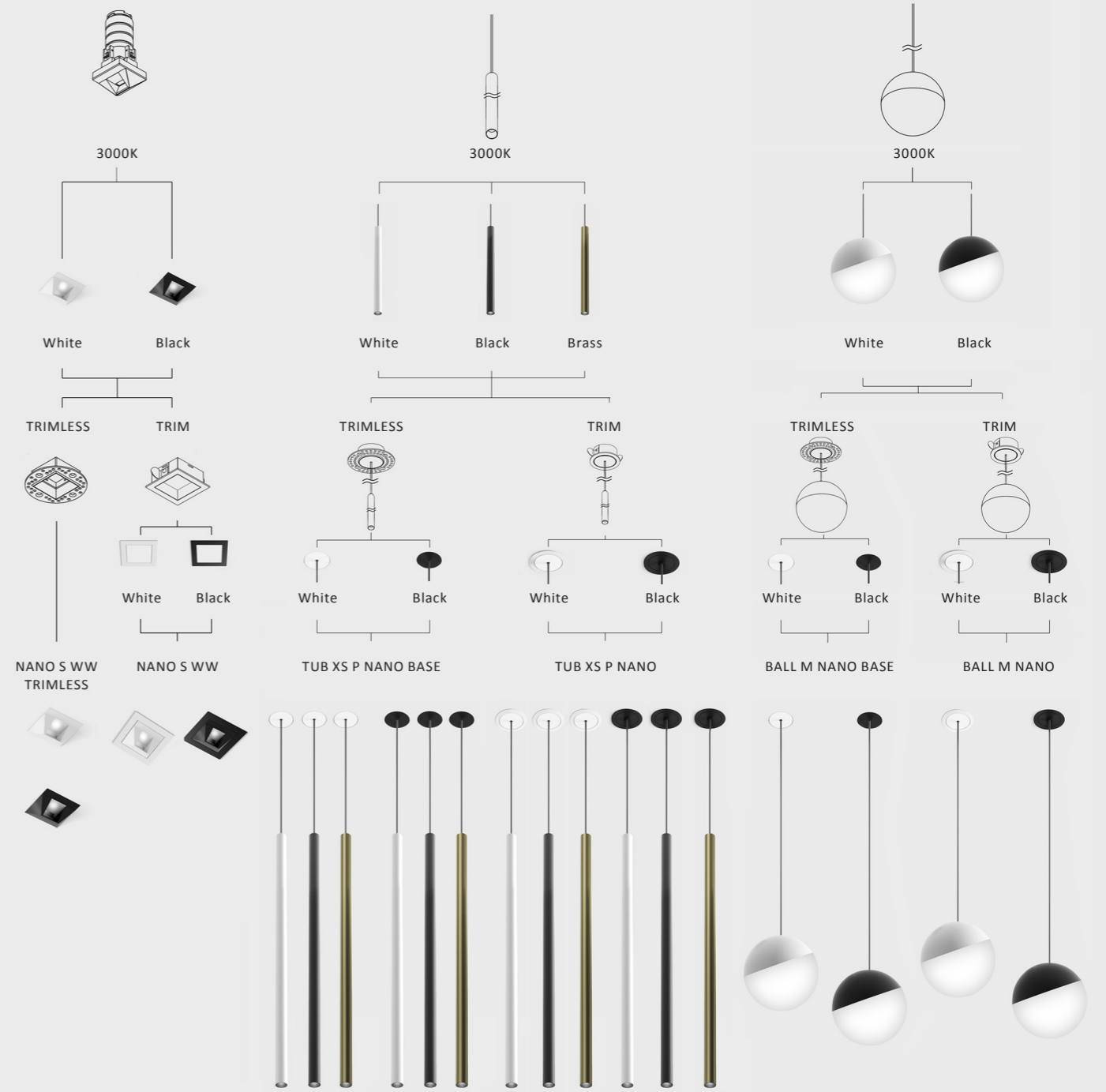
MATERIAL | AL

» 188

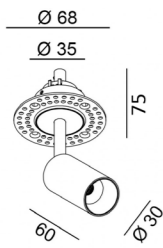
# NANO COLLECTION



# NANO COLLECTION



## NANO TUB S TRIMLESS



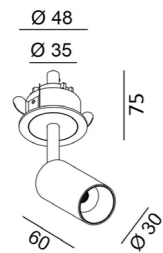
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3904.7.930.WH	491	4,5	3000	>90	500	White
01.3904.7.930.BK	491	4,5	3000	>90	500	Black
<b>NEW</b> 01.3904.7.930.BR	491	4,5	3000	>90	500	Brass
<b>NEW</b> 01.3904.7.930.CR	491	4,5	3000	>90	500	Chrome



MATERIAL | AL

» 188

## NANO TUB S TRIM



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3905.7.930.WH	491	4,5	3000	>90	500	White
01.3905.7.930.BK	491	4,5	3000	>90	500	Black
<b>NEW</b> 01.3905.7.930.BR	491	4,5	3000	>90	500	Brass
<b>NEW</b> 01.3905.7.930.CR	491	4,5	3000	>90	500	Chrome



MATERIAL | AL

» 188



01.3904.7.930.WH

01.3904.7.930.BK

**NEW** 01.3904.7.930.BR

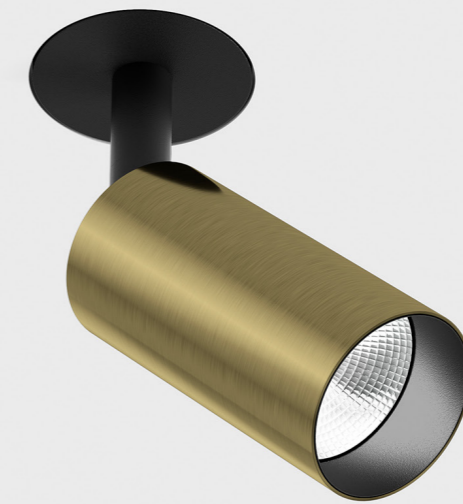
**NEW** 01.3904.7.930.CR

01.3905.7.930.WH

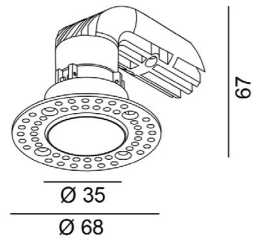
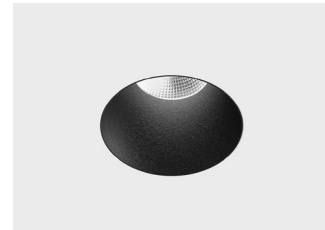
01.3905.7.930.BK

**NEW** 01.3905.7.930.BR

**NEW** 01.3905.7.930.CR



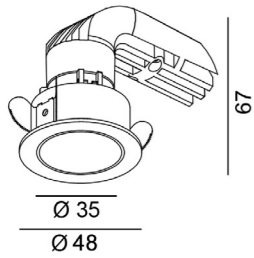
## NANO R TRIMLESS



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3900.8.930.WH	640	8	3000	>90	700	White
01.3900.8.930.BK	640	8	3000	>90	700	Black
01.3900.8.930.BR	640	8	3000	>90	700	Brass
01.3900.8.930.CP	640	8	3000	>90	700	Copper
01.3900.8.940.WH	640	8	4000	>90	700	White
01.3900.8.940.BK	640	8	4000	>90	700	Black
01.3900.8.940.BR	640	8	4000	>90	700	Brass
01.3900.8.940.CP	640	8	4000	>90	700	Copper

MATERIAL | (i) » 188

## NANO R



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3910.8.930.WH	640	8	3000	>90	700	White
01.3910.8.930.BK	640	8	3000	>90	700	Black
01.3910.8.940.WH	640	8	4000	>90	700	White
01.3910.8.940.BK	640	8	4000	>90	700	Black

MATERIAL | (i) » 188

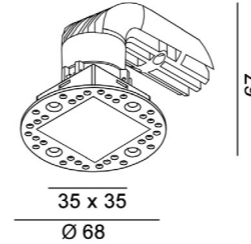


### ACCESSORIES

	Shield Brass	01.A390.BR
	Shield Copper	01.A390.CP
	Shield Black	01.A390.BK
	Shield White	01.A390.WH
	Lens 12°	01.A39LS12
	Lens 30°	01.A39LS30

(i) » 183

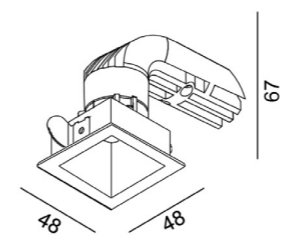
## NANO S TRIMLESS



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3901.8.930.WH	640	8	3000	>90	700	White
01.3901.8.930.BK	640	8	3000	>90	700	Black
01.3901.8.930.BR	640	8	3000	>90	700	Brass
01.3901.8.930.CP	640	8	3000	>90	700	Copper
01.3901.8.940.WH	640	8	4000	>90	700	White
01.3901.8.940.BK	640	8	4000	>90	700	Black
01.3901.8.940.BR	640	8	4000	>90	700	Brass
01.3901.8.940.CP	640	8	4000	>90	700	Copper

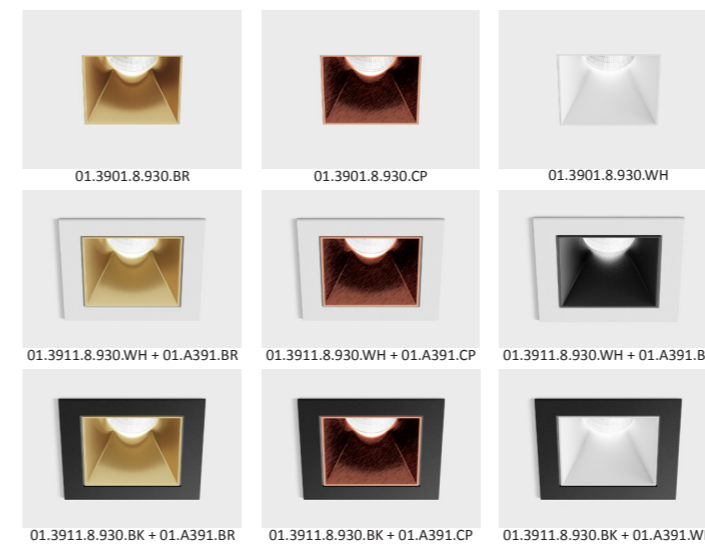
MATERIAL | (i) » 188

## NANO S



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3911.8.930.WH	640	8	3000	>90	700	White
01.3911.8.930.BK	640	8	3000	>90	700	Black
01.3911.8.940.WH	640	8	4000	>90	700	White
01.3911.8.940.BK	640	8	4000	>90	700	Black

MATERIAL | (i) » 188

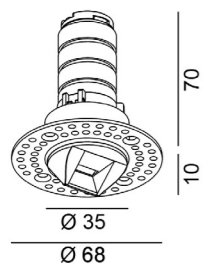
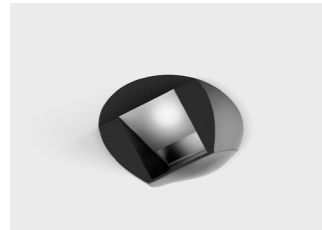


### ACCESSORIES

	Shield Brass	01.A391.BR
	Shield Copper	01.A391.CP
	Shield Black	01.A391.BK
	Shield White	01.A391.WH
	Lens 12°	01.A39LS12
	Lens 30°	01.A39LS30

(i) » 183

## NANO R WW TRIMLESS



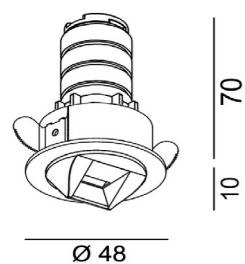
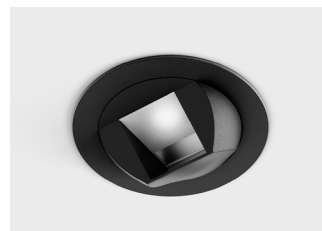
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3902.6.930.WH	503	6	3000	>90	500	White
01.3902.6.930.BK	503	6	3000	>90	500	Black



MATERIAL | AL PC

» 188

## NANO R WW



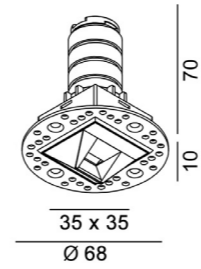
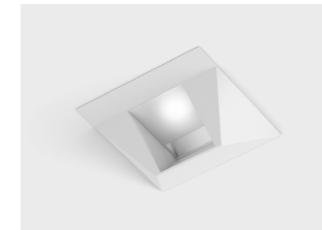
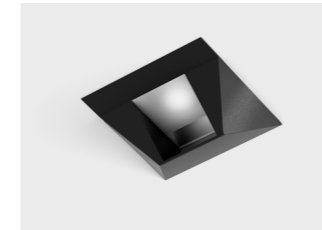
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3912.6.930.WH	503	6	3000	>90	500	White
01.3912.6.930.BK	503	6	3000	>90	500	Black



MATERIAL | AL

» 188

## NANO S WW TRIMLESS



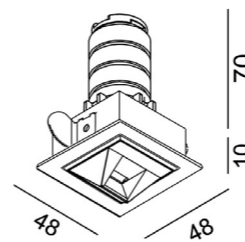
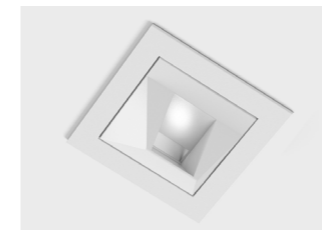
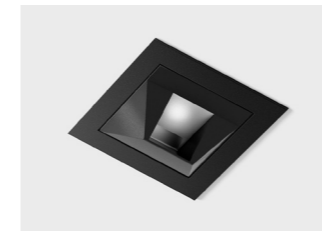
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3903.6.930.WH	503	6	3000	>90	500	White
01.3903.6.930.BK	503	6	3000	>90	500	Black



MATERIAL | AL PC

» 188

## NANO S WW



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3913.6.930.WH	503	6	3000	>90	500	White
01.3913.6.930.BK	503	6	3000	>90	500	Black



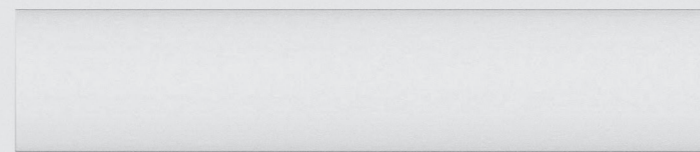
MATERIAL | AL

» 188

# SERIES VARIO

Ceiling recessed

## VARIO LINEA



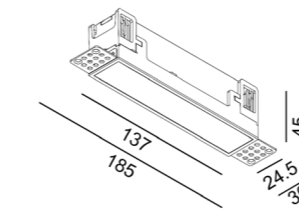
## VARIO COMFORT



## VARIO WALL WASHER



## VARIO LINEA 151 TRIMLESS

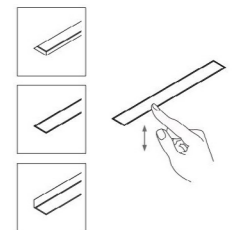


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.1510.4.930.WH + VARIO FRAME2	585	4,2	3000	>90	350	White
01.1510.4.930.BK + VARIO FRAME2	585	4,2	3000	>90	350	Black
01.1510.4.940.WH + VARIO FRAME2	585	4,2	4000	>90	350	White
01.1510.4.940.BK + VARIO FRAME2	585	4,2	4000	>90	350	Black

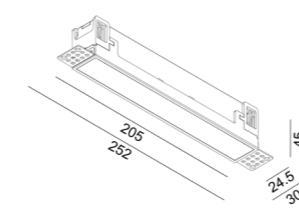
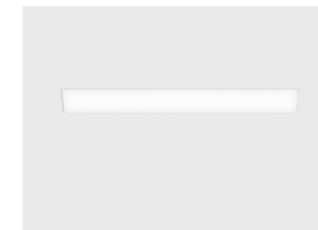


MATERIAL | AL PC

i » 188



## VARIO LINEA 218 TRIMLESS

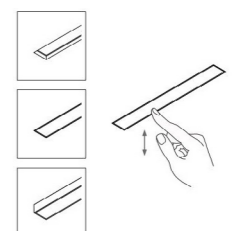


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2180.6.930.WH + VARIO FRAME3	754	6,3	3000	>90	350	White
01.2180.6.930.BK + VARIO FRAME3	754	6,3	3000	>90	350	Black
01.2180.6.940.WH + VARIO FRAME3	754	6,3	4000	>90	350	White
01.2180.6.940.BK + VARIO FRAME3	754	6,3	4000	>90	350	Black



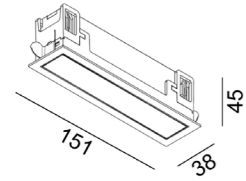
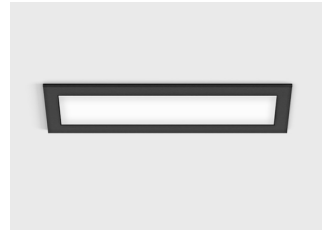
MATERIAL | AL PC

i » 188



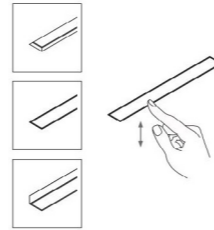


## VARIO LINEA 151

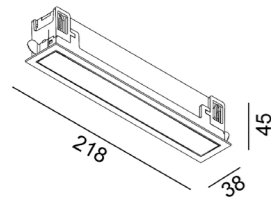
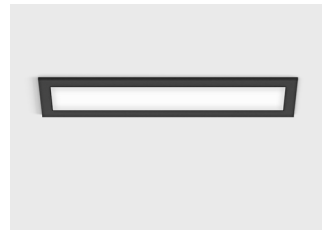


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.1510.4.930.WH	585	4,2	3000	>90	350	White
01.1510.4.930.BK	585	4,2	3000	>90	350	Black
01.1510.4.940.WH	585	4,2	4000	>90	350	White
01.1510.4.940.BK	585	4,2	4000	>90	350	Black

MATERIAL | AL PC » 188

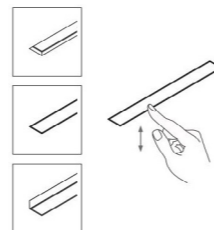


## VARIO LINEA 218



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2180.6.930.WH	754	6,3	3000	>90	350	White
01.2180.6.930.BK	754	6,3	3000	>90	350	Black
01.2180.6.940.WH	754	6,3	4000	>90	350	White
01.2180.6.940.BK	754	6,3	4000	>90	350	Black

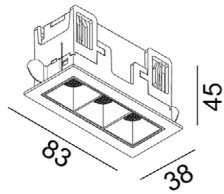
MATERIAL | AL PC » 188



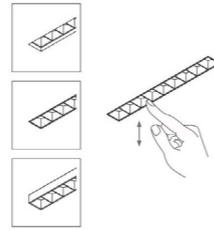
## VARIO COMFORT 85



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.0851.4.930.BK	336	4,5	3000	>90	500	Black
01.0851.4.940.BK	336	4,5	4000	>90	500	Black



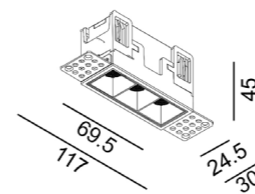
LED CE ENE III F IP20 A++ A+ A INCL 79 x 32 36° MATERIAL | AL i » 188



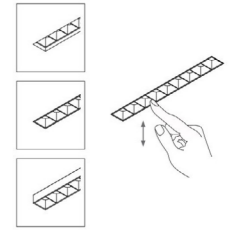
## VARIO COMFORT 85 TRIMLESS



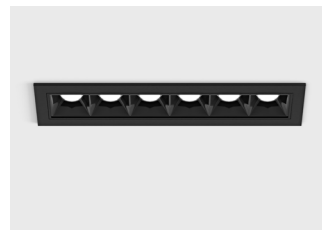
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.0851.4.930.BK + VARIO FRAME1	336	4,5	3000	>90	500	Black
01.0851.4.940.BK + VARIO FRAME1	336	4,5	4000	>90	500	Black



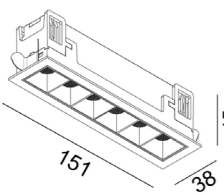
LED CE ENE III F IP20 A++ A+ A INCL 83 x 32 36° MATERIAL | AL i » 188



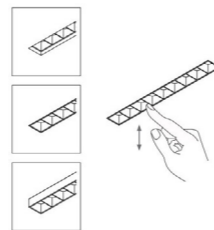
## VARIO COMFORT 151



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.1511.9.930.BK	672	9	3000	>90	500	Black
01.1511.9.940.BK	672	9	4000	>90	500	Black



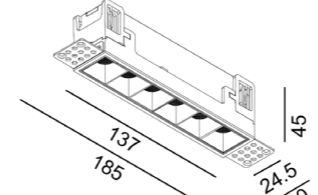
LED CE ENE III F IP20 A++ A+ A INCL 147 x 32 36° MATERIAL | AL i » 188



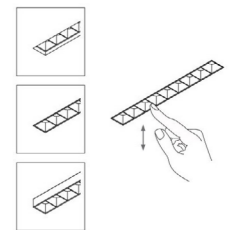
## VARIO COMFORT 151 TRIMLESS



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



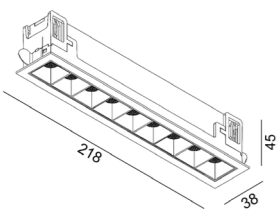
LED CE ENE III F IP20 A++ A+ A INCL 151 x 32 36° MATERIAL | AL i » 188



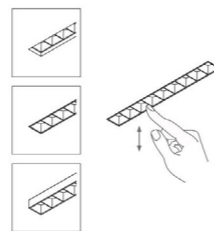
## VARIO COMFORT 218



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2181.14.930.BK	1005	14	3000	>90	500	Black
01.2181.14.940.BK	1040	14	4000	>90	500	Black



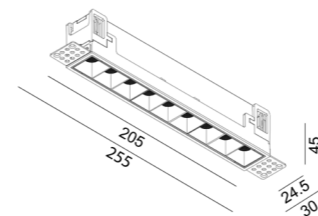
LED CE ENE III F IP20 A++ A+ A INCL 214 x 32 36° MATERIAL | AL i » 188



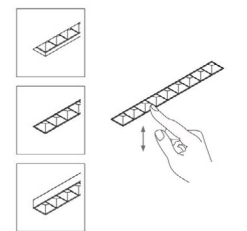
## VARIO COMFORT 218 TRIMLESS



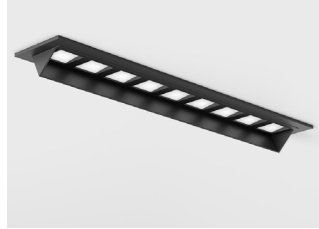
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2181.14.930.BK + VARIO FRAME3	1005	14	3000	>90	500	Black
01.2181.14.940.BK + VARIO FRAME3	1040	14	4000	>90	500	Black



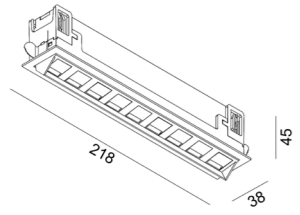
LED CE ENE III F IP20 A++ A+ A INCL 223 x 32 36° MATERIAL | AL i » 188



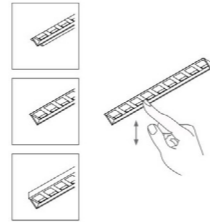
## VARIO WALL WASHER 218



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



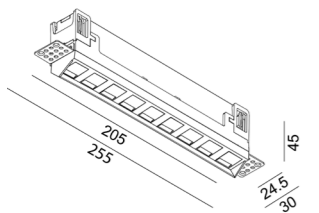
MATERIAL | AL (i) » 188



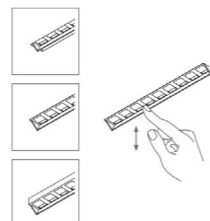
## VARIO WALL WASHER 218 TRIMLESS



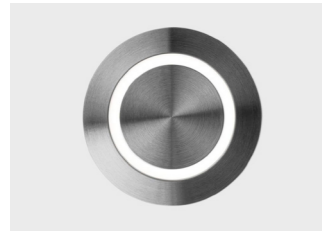
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.2185.10.930.BK + VARIO FRAME3	720	10	3000	>90	350	Black
01.2185.10.940.BK + VARIO FRAME3	720	10	4000	>90	350	Black
01.2185.14.930.BK + VARIO FRAME3	1010	14	3000	>90	500	Black
01.2185.14.940.BK + VARIO FRAME3	1010	14	4000	>90	500	Black



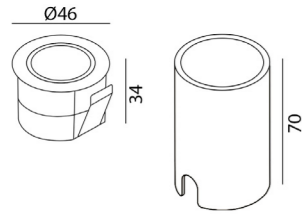
MATERIAL | AL (i) » 188



## IN WALL RING

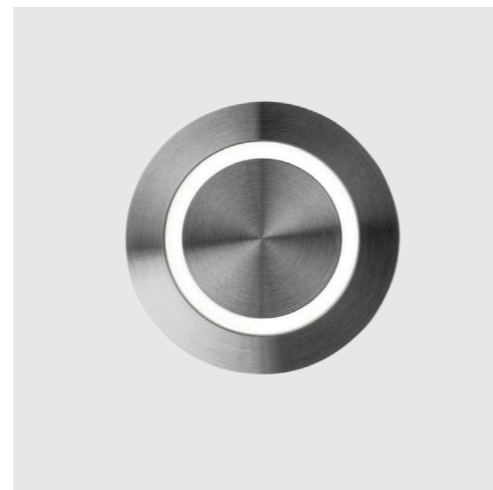


Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
01.3853.R1.830.ST	20	1	3000	>80	24	Stainless steel



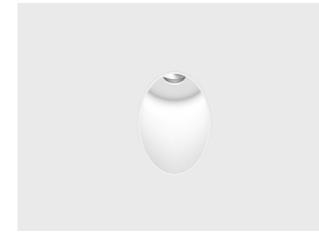
MATERIAL | **INOX**

[i](#) » 188

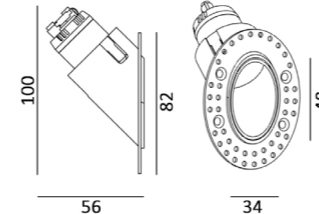


01.3853.R1.830.ST

## IN WALL O

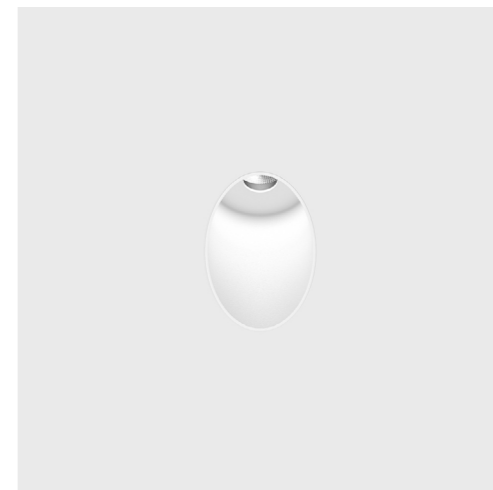


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
01.3805.EL.930.WH	364	3,3	3000	>90	700	White
01.3805.EL.930.BK	364	3,3	3000	>90	700	Black

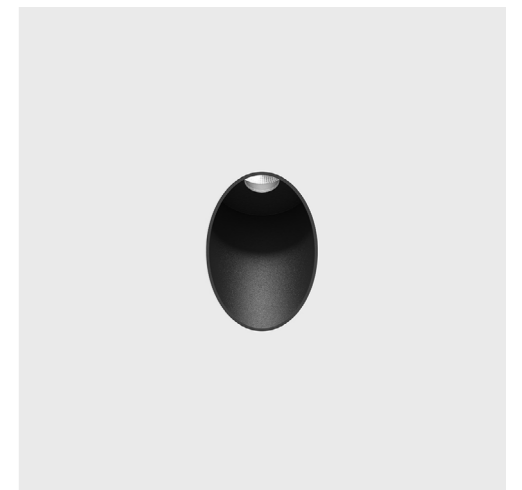


MATERIAL | **AL**

[i](#) » 188

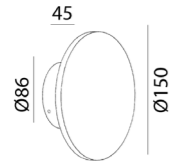
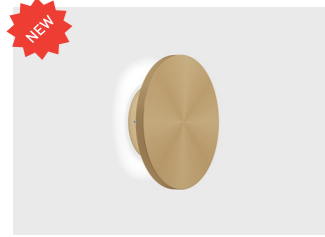


01.3805.EL.930.WH



01.3805.EL.930.BK

## BUTTON RS



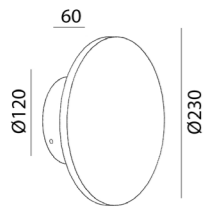
Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
10.0150.8.930.CG	720	8	3000	>90	220	Champagne gold



MATERIAL | AL

» 188

## BUTTON RM

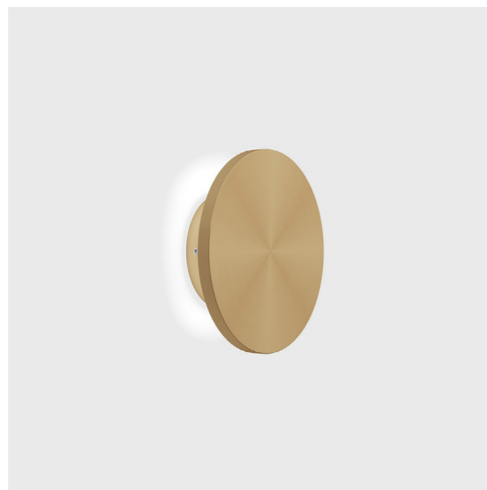


Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
10.0220.14.930.CG	960	14	3000	>90	220	Champagne gold

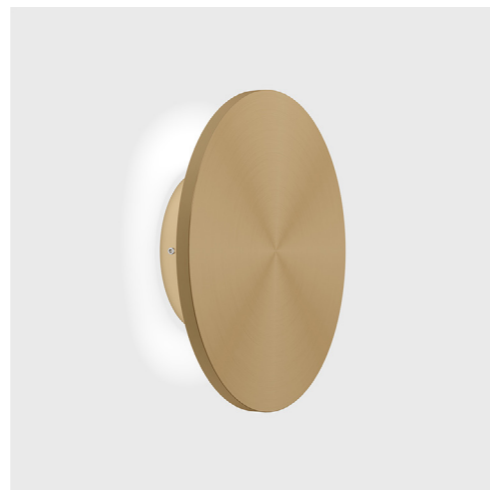


MATERIAL | AL

» 188

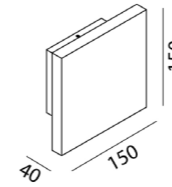


10.0150.8.930.CG



10.0220.14.930.CG

## BUTTON SM



Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
10.0200.15.930.BK	720	14,4	3000	>90	220	Black



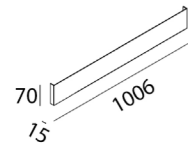
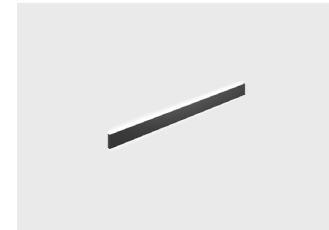
MATERIAL | AL

» 188



10.0200.15.930.BK

# STRAIGHT



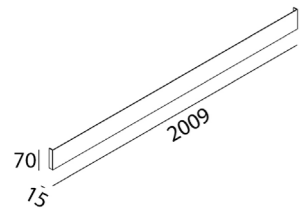
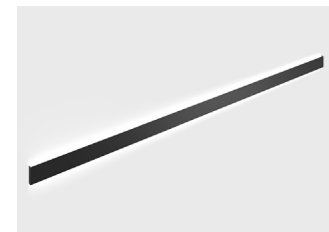
Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
02.7015.1.930.WH	1800	18	3000	>90	48	White
02.7015.1.930.BK	1800	18	3000	>90	48	Black



MATERIAL | AL PC

[i](#) » 188

# STRAIGHT



Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
02.7015.2.930.WH	3600	36	3000	>90	48	White
02.7015.2.930.BK	3600	36	3000	>90	48	Black



MATERIAL | AL PC

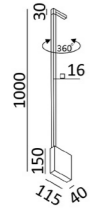
[i](#) » 188



# ROD



# ROD



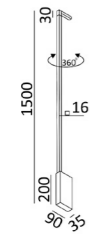
Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
10.1000.10.930.BK	630	10,5	3000	>90	220	Black



MATERIAL | AL PC

[i](#) » 188

# ROD



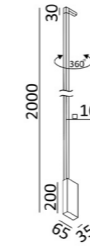
Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
10.1500.17.930.BK	1080	18	3000	>90	220	Black



MATERIAL | AL PC

[i](#) » 188

# ROD



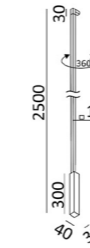
Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
10.1990.23.930.BK	1500	25	3000	>90	220	Black



MATERIAL | AL PC

[i](#) » 188

# ROD



Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
10.2483.30.930.BK	1800	30	3000	>90	220	Black

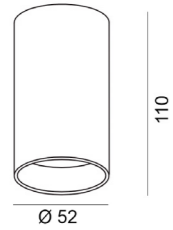


MATERIAL | AL PC

[i](#) » 188



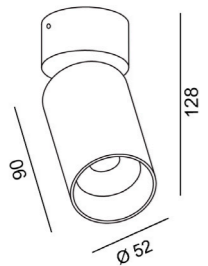
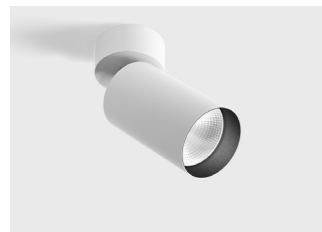
## TUB M S 110



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.0511.9.930.WH	540	9	3000	>90	250	White
02.0511.9.930.BK	540	9	3000	>90	250	Black
02.0511.9.940.WH	540	9	4000	>90	250	White
02.0511.9.940.BK	540	9	4000	>90	250	Black

MATERIAL | AL (i) » 188

## TUB M SA 90



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.0591.9.930.WH	552	9	3000	>90	250	White
02.0591.9.930.BK	552	9	3000	>90	250	Black

MATERIAL | AL (i) » 188



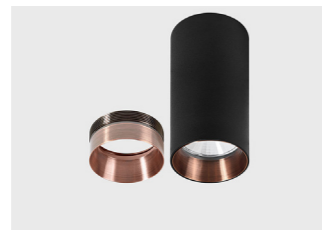
02.0511.9.930.WH + 06.A05SH.BR



02.0511.9.930.WH + 06.A05SH.CP



02.0511.9.930.BK + 06.A05SH.BR



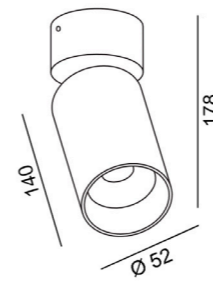
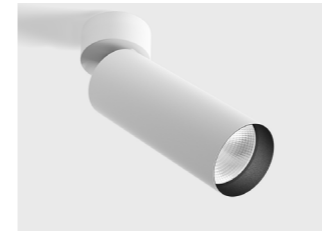
02.0511.9.930.BK + 06.A05SH.CP

### 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

(i) » 183

## TUB M SA 140



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.0514.13.930.WH	758	13	3000	>90	350	White
02.0514.13.930.BK	758	13	3000	>90	350	Black
02.0514.13.940.WH	903	13	4000	>90	350	White
02.0514.13.940.BK	903	13	4000	>90	350	Black

MATERIAL | AL (i) » 188



02.0514.13.930.WH + 06.A05SH.BR



02.0514.13.930.WH + 06.A05SH.CP



02.0514.13.930.BK + 06.A05SH.BR



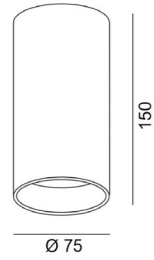
02.0514.13.930.BK + 06.A05SH.CP

### 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
	Line diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

(i) » 183

## TUB L S 150



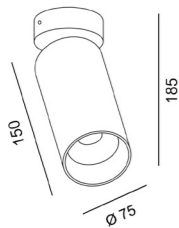
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.0711.18.930.WH	1287	18	3000	>90	500	White
02.0711.18.930.BK	1287	18	3000	>90	500	Black
02.0711.18.940.WH	1287	18	4000	>90	500	White
02.0711.18.940.BK	1287	18	4000	>90	500	Black



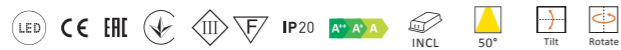
MATERIAL | AL

[i](#) » 188

## TUB L SA 150



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.0715.13.940.WH	1023	13	4000	>90	500	White
02.0715.13.940.BK	1023	13	4000	>90	500	Black



MATERIAL | AL

[i](#) » 188

### ACCESSORIES

Honeycomb	06.A07HC
-----------	----------

[i](#) » 183



02.0711.18.930.WH



02.0711.18.930.BK

## ROLL



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.0800.10.930.WH	924	9	3000	>90	250	White
02.0800.10.930.BK	924	9	3000	>90	250	Black
02.0800.10.940.WH	989	9	4000	>90	250	White
02.0800.10.940.BK	989	9	4000	>90	250	Black



MATERIAL | AL

[i](#) » 188

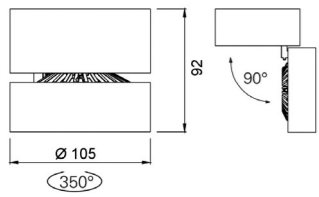
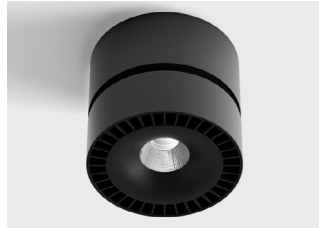


02.0800.10.930.WH



02.0800.10.930.BK

## EYE SURF



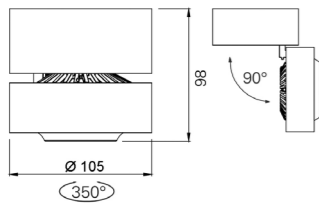
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.6090.12.930.WH	1326	12	3000	>90	350	White
02.6090.12.930.BK	1326	12	3000	>90	350	Black



MATERIAL | AL

i » 188

## EYE SURF

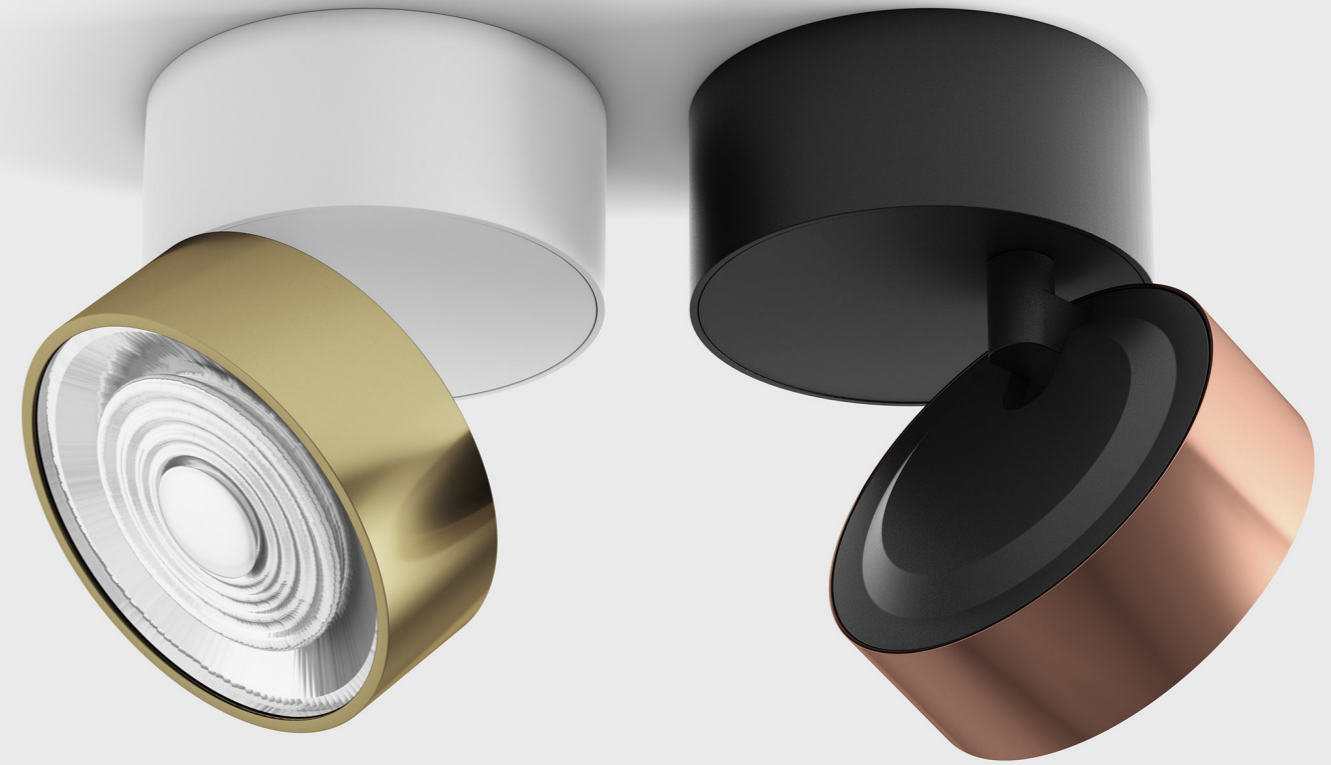


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.6100.12.930.WH	1326	12	3000	>90	350	White
02.6100.12.930.BK	1326	12	3000	>90	350	Black



MATERIAL | AL

i » 188



# SOL SURF MINI

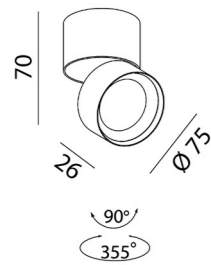


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.7526.7.930.WH	624	7	3000	>90	350	White
02.7526.7.930.BK	624	7	3000	>90	350	Black
02.7526.7.940.WH	624	7	4000	>90	350	White
02.7526.7.940.BK	624	7	4000	>90	350	Black



MATERIAL | AL

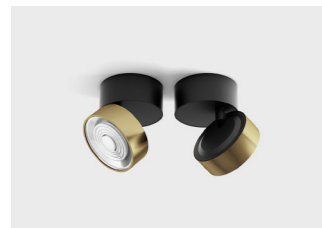
[i](#) » 188



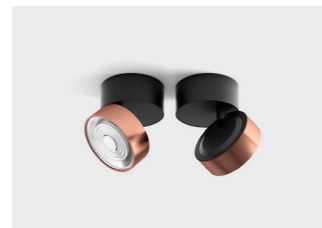
### ACCESSORIES

	Replaceable ring. White colour	SOL M RING WHITE
	Replaceable ring. Copper colour	SOL M RING COPPER
	Replaceable ring. Brass colour	SOL M RING BRASS
	Replaceable ring. Chrome colour.	SOL M RING CHROME

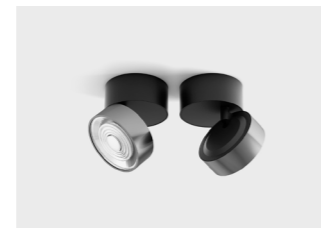
[i](#) » 183



02.7526.7.930.BK + SOL M RING BRASS



02.7526.7.930.BK + SOL M RING COPPER



02.7526.7.930.BK + SOL M RING CHROME



02.7526.7.930.BK+SOL M RING WHITE



02.7526.7.930.WH + SOL M RING BRASS



02.7526.7.930.WH + SOL M RING COPPER



02.7526.7.930.WH + SOL M RING CHROME

# SOL SURF

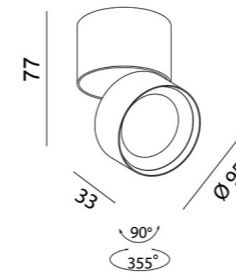


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.9533.14.930.WH	1446	14	3000	>90	350	White
02.9533.14.930.BK	1446	14	3000	>90	350	Black
02.9533.14.940.WH	1446	14	4000	>90	350	White
02.9533.14.940.BK	1446	14	4000	>90	350	Black



MATERIAL | AL

[i](#) » 188



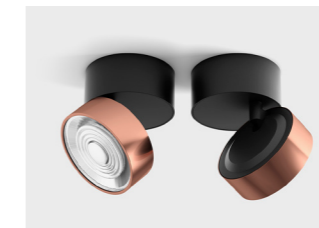
### ACCESSORIES

	Replaceable ring. White colour	SOL RING WHITE
	Replaceable ring. Copper colour	SOL RING COPPER
	Replaceable ring. Brass colour	SOL RING BRASS
	Replaceable ring. Chrome colour.	SOL RING CHROME
	NEW Lens 12°	06.A09LS12

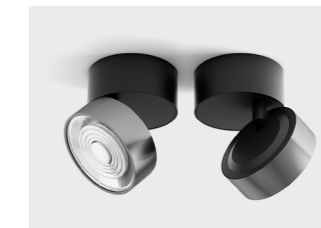
[i](#) » 183



02.9533.14.930.BK + SOL RING BRASS



02.9533.14.930.BK + SOL RING COPPER



02.9533.14.930.BK + SOL RING CHROME



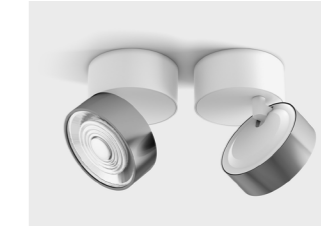
02.9533.14.930.BK+SOL RING WHITE



02.9533.14.930.WH + SOL RING BRASS

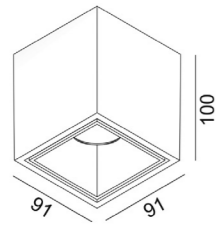


02.9533.14.930.WH + SOL RING COPPER



02.9533.14.930.WH + SOL RING CHROME

## BLOCK



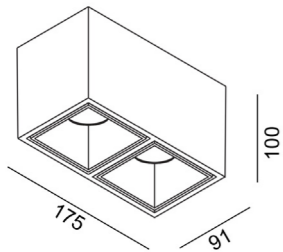
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
<b>02.8010.10.930.WH</b>	924	9	3000	>90	250	White
<b>02.8010.10.930.BK</b>	924	9	3000	>90	250	Black



MATERIAL | AL

» 188

## BLOCK 2



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
<b>02.8020.20.930.WH</b>	2 x 924	2 x 9	3000	>90	250	White
<b>02.8020.20.930.BK</b>	2 x 924	2 x 9	3000	>90	250	Black



MATERIAL | AL

» 188



02.8020.20.930.BK

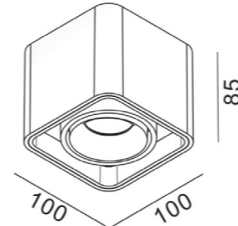


02.8020.20.930.BK\_WH



02.8020.20.930.WH\_BK

## BOX



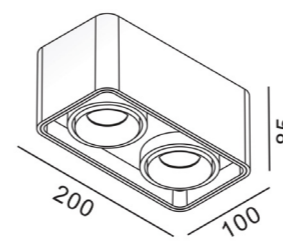
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
<b>02.8030.10.830.WH</b>	903	10	3000	>80	500	White
<b>02.8030.10.830.BK</b>	903	10	3000	>80	500	Black



MATERIAL | AL

» 188

## BOX 2



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
<b>02.8040.20.830.WH</b>	2 x 903	2 x 10	3000	>80	500	White
<b>02.8040.20.830.BK</b>	2 x 903	2 x 10	3000	>80	500	Black



MATERIAL | AL

» 188



02.8040.20.830.BK

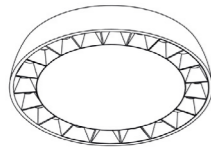


02.8040.20.830.BK\_WH



02.8040.20.830.WH\_BK

# TURBINE



30

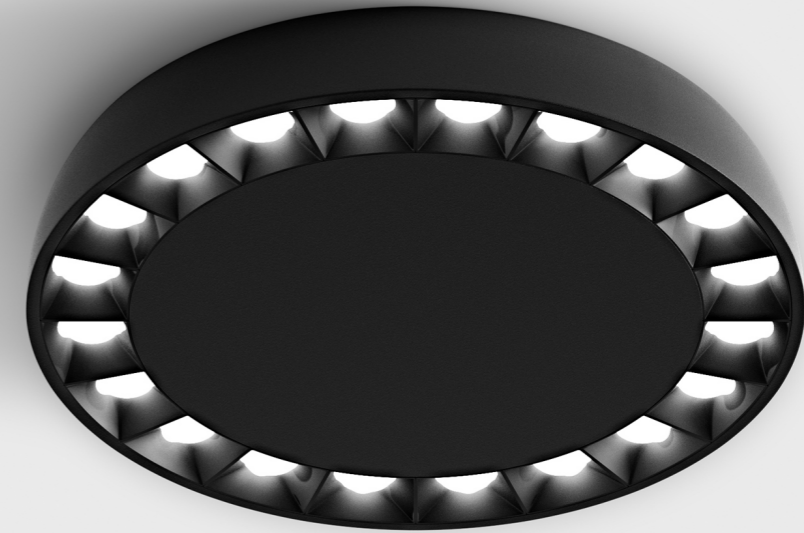
190

Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.0190.15.930.WH	1800	15	3000	>90	500	White
<b>NEW</b> 02.0190.15.930.BK	1800	15	3000	>90	500	Black
02.0190.15.940.WH	1800	15	4000	>90	500	White
<b>NEW</b> 02.0190.15.940.BK	1800	15	4000	>90	500	Black



MATERIAL | AL

[i](#) » 188

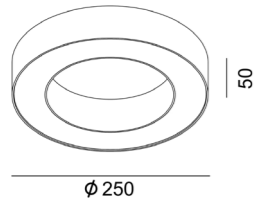
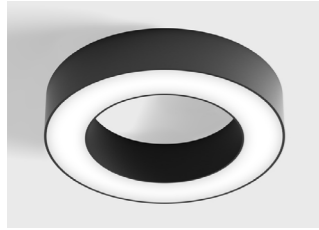
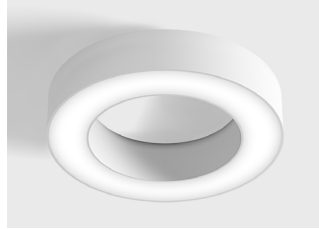


02.0190.15.930.WH



02.0190.15.930.BK

## RING S



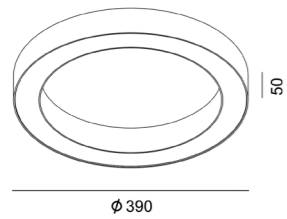
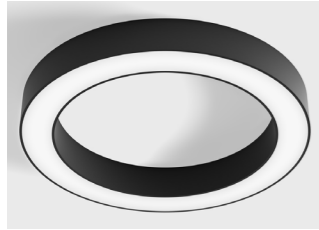
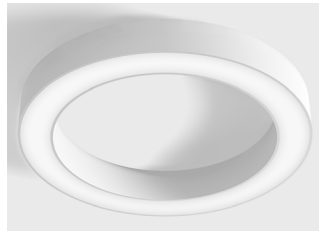
Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
02.2500.14.930.WH	1470	14	3000	>80	220	White
02.2500.14.930.BK	1470	14	3000	>80	220	Black



MATERIAL | PC PC

» 188

## RING M



Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
02.3900.25.930.WH	2940	25	3000	>80	220	White
02.3900.25.930.BK	2940	25	3000	>80	220	Black

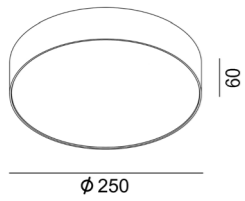
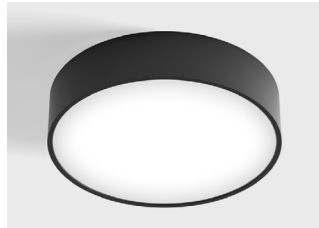
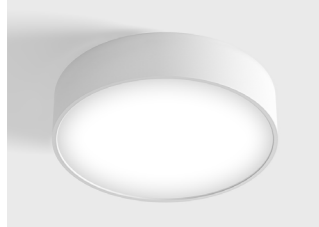


MATERIAL | PC PC

» 188



## DISK S



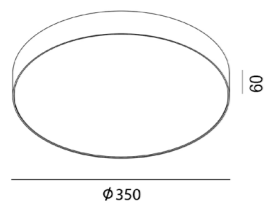
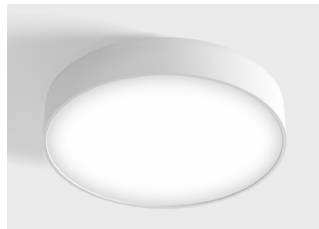
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.2600.25.930.WH	2625	25	3000	>90	700	White
02.2600.25.930.BK	2625	25	3000	>90	700	Black
02.2600.25.940.WH	2625	25	4000	>90	700	White
02.2600.25.940.BK	2625	25	4000	>90	700	Black



MATERIAL | AL PC

» 188

## DISK M



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
02.3500.32.930.WH	3360	32	3000	>90	700	White
02.3500.32.930.BK	3360	32	3000	>90	700	Black
02.3500.32.940.WH	3360	32	4000	>90	700	White
02.3500.32.940.BK	3360	32	4000	>90	700	Black



MATERIAL | AL PC

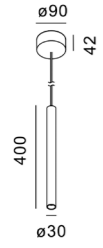
» 188





Ceiling suspended

## PIPE S



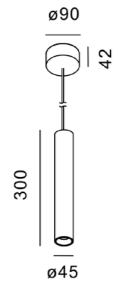
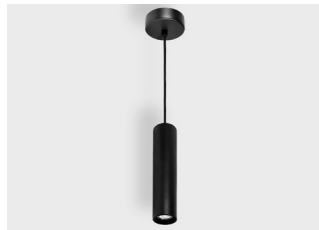
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
03.4007.5.830.BK	400	5	3000	>80	150	Black



MATERIAL | AL

» 188

## PIPE M



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
03.4008.10.830.BK	800	10	3000	>80	250	Black



MATERIAL | AL

» 188

Ceiling suspended



## TUB XS P NANO BASE



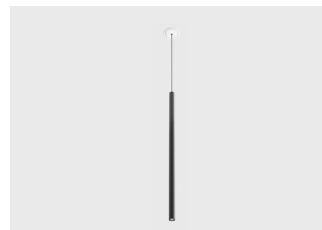
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
03.0161.2.930.WH	137	2,4	3000	>90	700	White
03.0161.2.930.BK	137	2,4	3000	>90	700	Black
03.0161.2.930.BR	137	2,4	3000	>90	700	Brass



MATERIAL | AL

» 188

## TUB XS P NANO

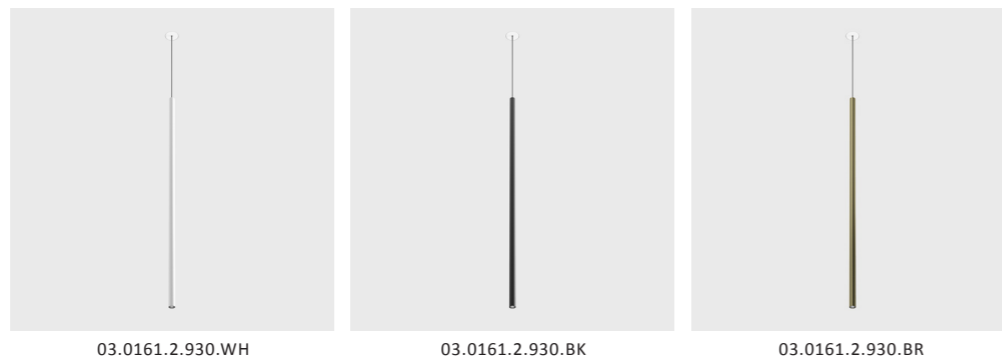


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
03.0162.2.930.WH	137	2,4	3000	>90	700	White
03.0162.2.930.BK	137	2,4	3000	>90	700	Black
03.0162.2.930.BR	137	2,4	3000	>90	700	Brass



MATERIAL | AL

» 188

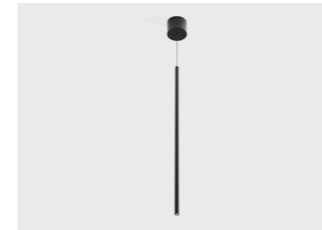


03.0161.2.930.WH

03.0161.2.930.BK

03.0161.2.930.BR

## TUB XS P

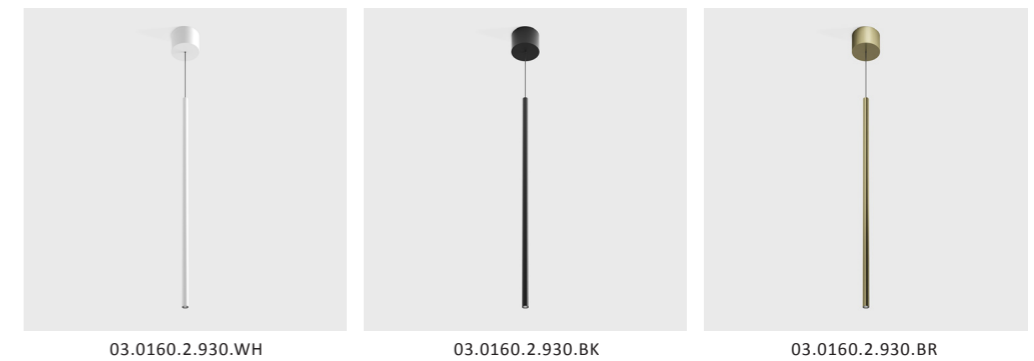


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
03.0160.2.930.WH	137	2,4	3000	>90	700	White
03.0160.2.930.BK	137	2,4	3000	>90	700	Black
03.0160.2.930.BR	137	2,4	3000	>90	700	Brass



MATERIAL | AL

» 188

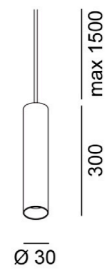
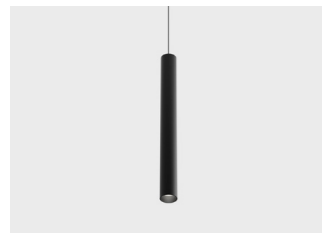


03.0160.2.930.WH

03.0160.2.930.BK

03.0160.2.930.BR

## TUB S P 300



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
03.0331.8.930.WH	389	8	3000	>90	700	White
03.0331.8.930.BK	389	8	3000	>90	700	Black
03.0331.8.940.WH	474	8	4000	>90	700	White
03.0331.8.940.BK	474	8	4000	>90	700	Black

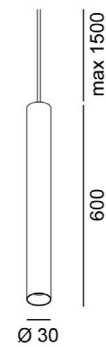


### ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24
	Lens 32°	06.A03LS32

[i](#) » 188 [i](#) » 183

## TUB S P 600



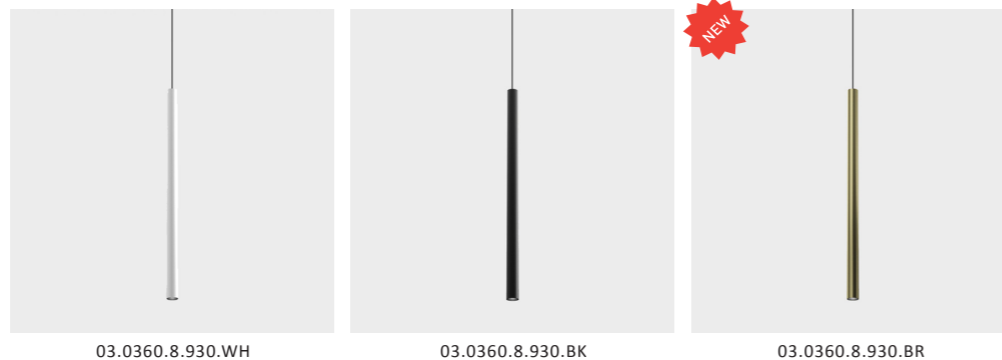
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
03.0360.8.930.WH	657	8	3000	>90	700	White
03.0360.8.930.BK	657	8	3000	>90	700	Black
<b>NEW</b> 03.0360.8.930.BR	657	8	3000	>90	700	Brass



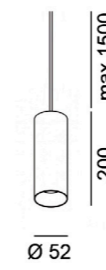
### ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24
	Lens 32°	06.A03LS32

[i](#) » 188 [i](#) » 183



## TUB M P 200

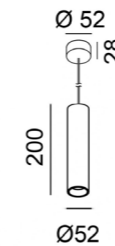


Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
03.0521.19.930.WH	1420	13	3000	>90	500	White
03.0521.19.930.BK	1420	13	3000	>90	500	Black
03.0521.19.940.WH	1420	13	4000	>90	500	White
03.0521.19.940.BK	1420	13	4000	>90	500	Black



[i](#) » 188

## TUB M P 200 DTW



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
03.0521.12.DTW.BK	1150	12	DIM to warm 1800-3000	>95	350	Black

USE PHASE CUT DIMMER



[i](#) » 188

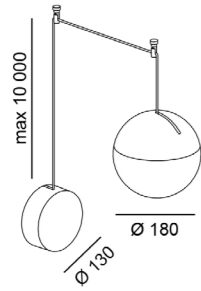


### ACCESSORIES

	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
	Line diffuser	06.A05ELPS
	Foggy diffuser	06.A05SFT
	Lens 15°	06.A05LS15
	Lens 30°	06.A05LS30

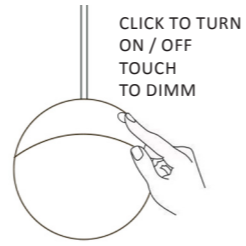
[i](#) » 183

# BALL L

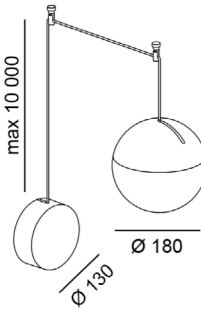


Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
02.1800.28.930.WH	2028	28	3000	>90	220	White
02.1800.28.930.BK	2028	28	3000	>90	220	Black

MATERIAL | AL PC (i) » 188

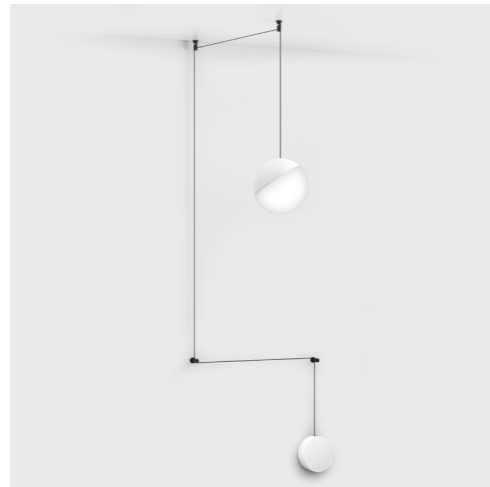
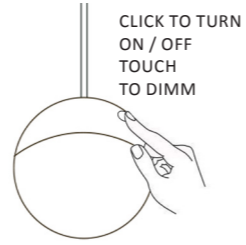


# BALL L DTW



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

MATERIAL | AL PC (i) » 188



02.1800.28.930.WH



02.1800.28.930.BK

3000K  
100%



2700K  
50%



1800K  
5%

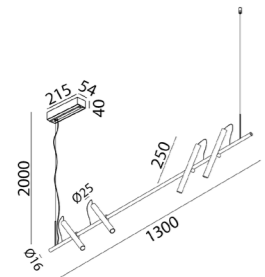


Dim to warm it is a new technology for regulation of light intensity and color temperature synchronously.

## POINTER SUSP BASE



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
10.1301.6.930.BK/CG	4x137	4x5,4	3000	>90	180	Black/ Champagne gold



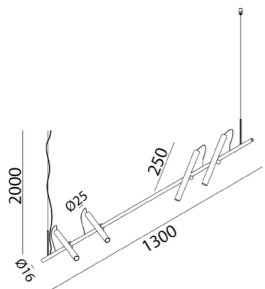
MATERIAL | AL

» 188

## POINTER SUSP



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
10.1300.6.930.BK/CG	4x137	4x5,4	3000	>90	180	Black/ Champagne gold

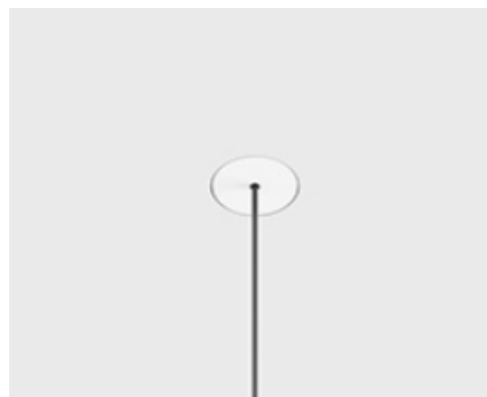


MATERIAL | AL

» 188

### ACCESSORIES

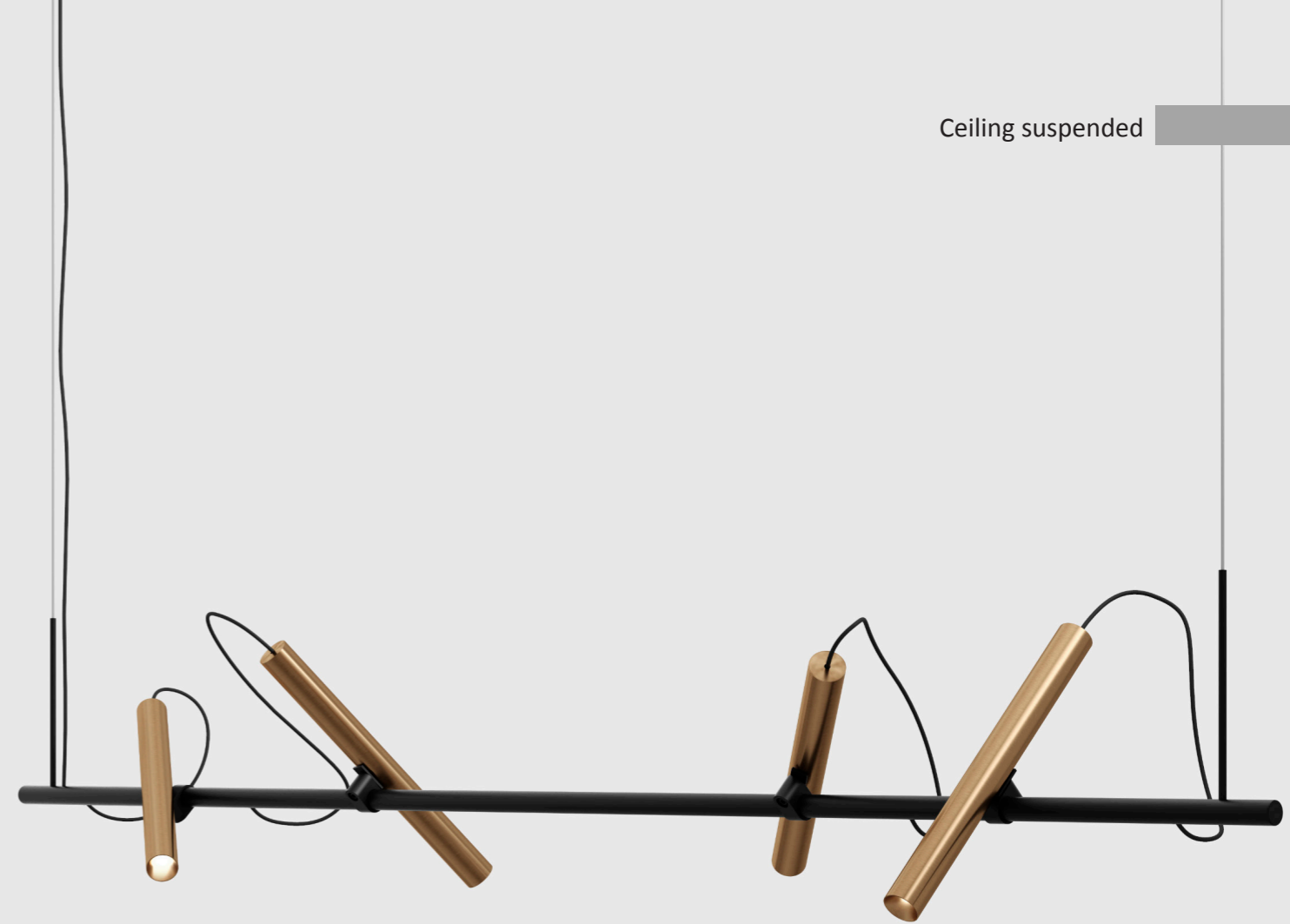
Ø 68	Trimless white	01.A39TRLS.P.WH
Ø 35	Trimless black	01.A39TRLS.P.BK
Ø 48	Frame white	01.A39FRM.P.WH
Ø 42	Frame black	01.A39FRM.P.BK



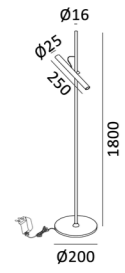
01.A39TRLS.P.WH



01.A39FRM.P.WH



# POINTER FLOOR



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
10.1800.6.930.BK/CG	137	6	3000	>90	180	Black/ Champagne gold



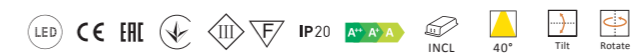
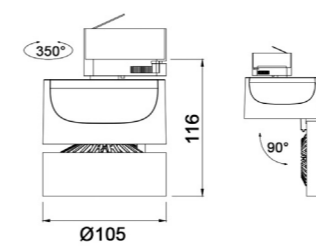
LED CE ENE IP20 A+ A+ A INCL 20°

MATERIAL | AL

i » 188



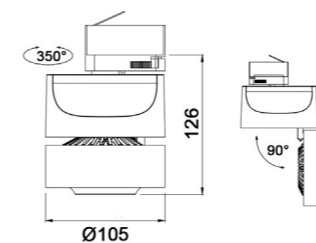
## EYE 3F



MATERIAL | AL

» 188

## EYE 3F



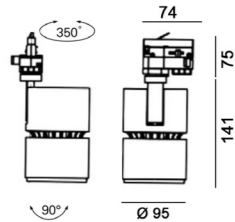
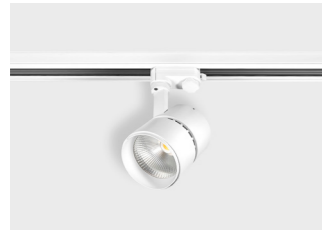
MATERIAL | AL

» 188

Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
04.0500.12.830.WH	1326	12	3000	>80	350	White
04.0500.12.830.BK	1326	12	3000	>80	350	Black

Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
04.0510.12.830.WH	1326	12	3000	>80	350	White
04.0510.12.830.BK	1326	12	3000	>80	350	Black

# PRO 3F S



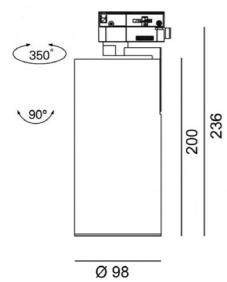
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
<b>04.7730.30.840.WH</b>	2500	30	4000	>80	850	White



MATERIAL | AL

» 188

# PRO 3F 1



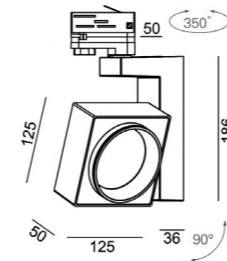
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
<b>04.7727.26.830.WH</b>	2980	26	3000	>80	700	White
<b>04.7727.26.830.BK</b>	2980	26	3000	>80	700	Black
<b>04.7727.26.840.WH</b>	2980	26	4000	>80	700	White
<b>04.7727.26.840.BK</b>	2980	26	4000	>80	700	Black



MATERIAL | AL

» 188

# PRO 3F



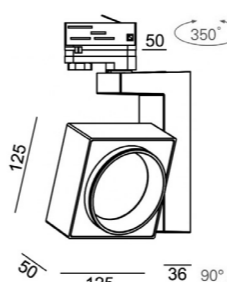
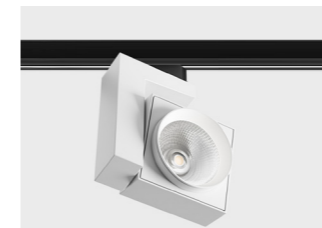
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
<b>04.7731.33.840.WH.36</b>	3990	33	4000	>80	900	White
<b>04.7731.33.840.BK.36</b>	3990	33	4000	>80	900	Black



MATERIAL | AL

» 188

# PRO 3F



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
<b>04.7731.33.840.WH.90</b>	3990	33	4000	>80	900	White
<b>04.7731.33.840.BK.90</b>	3990	33	4000	>80	900	Black

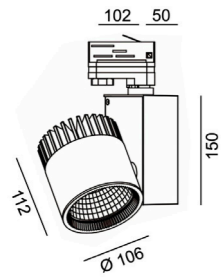


MATERIAL | AL

» 188



# PRO 3F



Code	Product Lumen	Watt	Color T (K)	CRI	mA	Color
04.7733.53.840.WH	6910	53	4000	>80	1400	White
04.7733.53.840.BK	6910	53	4000	>80	1400	Black



MATERIAL | AL

i » 188

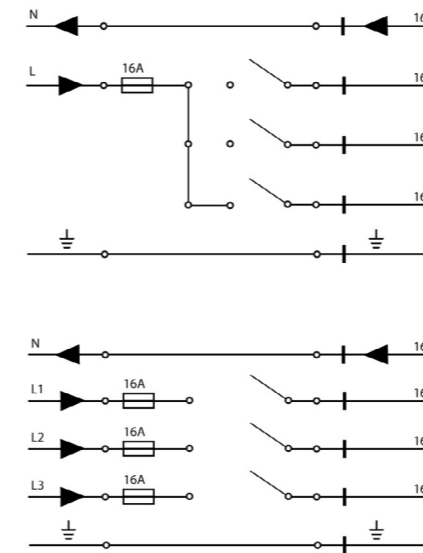
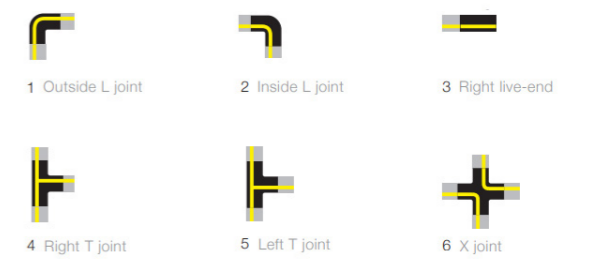
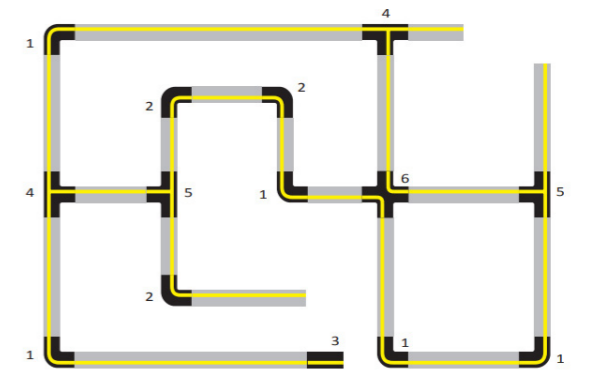
## CONTINUITY OF THE EARTHING

For a correct installation of all the accessories in a three-phase track composition, the continuity of the earthing between each element has the highest importance. The earth conductors of each component must be positioned consistently.



Live-end with earth on the left L

Live-end with earth on the right R



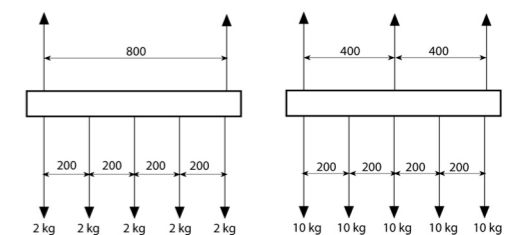
## WIRING DIAGRAMS

The connections to a single phase 230/250V mains allows a total load of 16A, corresponding to 3680/4000 Watt, which can be divided among 3 circuits.

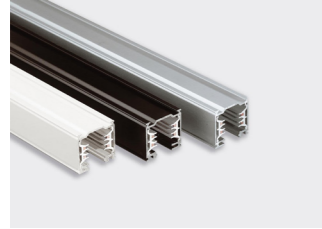
The connection to a three-phase 230/400V electricity mains allows a total load of 16A, corresponding to 11040 Watt, which can be divided among 3 circuits (3x3680 Watt).

## LOAD CAPACITY

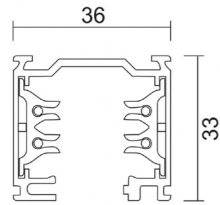
LKM three-phase tracks have a load capacity of 2 Kg every 200 mm, with a maximum distance of 800 mm between the fixing points.



## LKM SQUARE SURFACE



	Code	Dimensions (mm)	Color
LKM 3-phase track square	7511-30-31	3000	White
	7511-30-30	3000	Black
	7511-30-20	3000	Grey

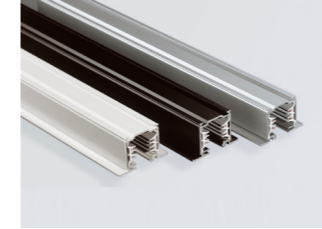


CE ENEC IP20 850°

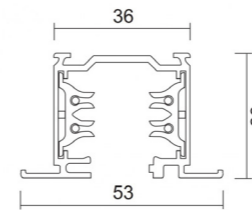
MATERIAL | 230V/440V-16A

i » 188

## LKM RECESSED



	Code	Dimensions (mm)	Color
LKM 3-phase recessed track	7512-30-31	3000	White
	7512-30-30	3000	Black
	7512-30-20	3000	Grey

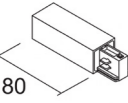
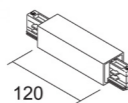
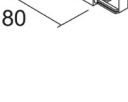
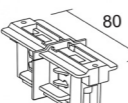
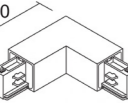
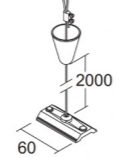

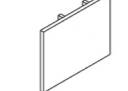
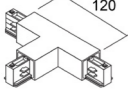

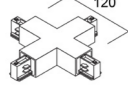


CE ENEC IP20 850°

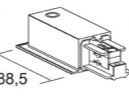
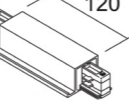
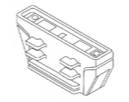
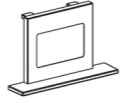
MATERIAL | 230V/440V-16A

i » 188

## LKM SQUARE ACCESSORIES

	Code	Color		Code	Color
 Right live-end	7652-10-W31	White	 Central connector and straight joint	7653-10-W31	White
	7652-10-W30	Black		7653-10-W30	Black
	7652-10-W20	Grey		7653-10-W20	Grey
 Left live-end	7652-11-W31	White	 Electrical straight joint with stop	7604Q-10-W31	White
	7652-11-W30	Black		7604Q-10-W30	Black
	7652-11-W20	Grey			
 Inside L joint	7655-10-W31	White	 Suspension kit with steel wire mm 2000, mm 60 plate and automatic locking device	7606-00-31	White
	7655-10-W30	Black		7606-00-30	Black
	7655-10-W20	Grey		7606-00-20	Grey
 Outside L joint	7655-11-W31	White	 End cap for surface	7659-00-W31	White
	7655-11-W30	Black		7659-00-W30	Black
	7655-11-W20	Grey		7659-00-W20	Grey
 Right T joint	7656-10-W31	White			
	7656-10-W30	Black			
	7656-10-W20	Grey			
 Left T joint	7656-11-W31	White			
	7656-11-W30	Black			
	7656-11-W20	Grey			
 X joint	7657-10-W31	White			
	7657-10-W30	Black			
	7657-10-W20	Grey			

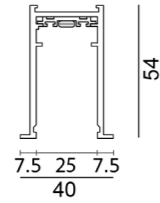
## LKM RECESSED ACCESSORIES

	Code	Color
 Left live-end	7662-11-W31	White
	7662-11-W30	Black
	7662-11-W20	Grey
 Central connector and straight joint	7663-10-W31	White
	7663-10-W30	Black
	7663-10-W20	Grey
 Electrical straight joint	7604-10-W31	White
	7604-10-W30	Black
 End cap for recessed	7659I-00-W31	White
	7659I-00-W30	Black
	7659I-00-W20	Grey

# IN\_LINE



## IN\_LINE TRACK T



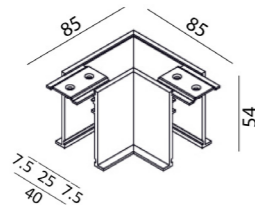
	Code	Dimensions (mm): LxWxH	Color
Recessed track	06.T200.BK	2000 x 40 x 54	Black
with trim	06.T300.BK	3000 x 40 x 54	Black

CE ENEC IP20 48V NO INCL

MATERIAL | AL

(i) » 188

## IN\_LINE CORNER T HR



	Code	Color
Recessed «L» track connector with trim	06.T90HR.BK	Black

CE ENEC IP20 48V NO INCL

MATERIAL | AL

(i) » 188

## IN\_LINE END CAP T



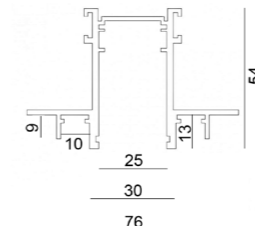
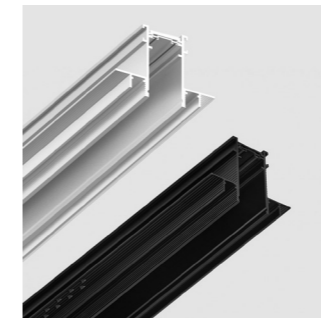
	Code	Color
End cap for recessed track T	06.TECAP.BK	Black

CE ENEC IP20

MATERIAL | PC

(i) » 188

## IN\_LINE TRACK R



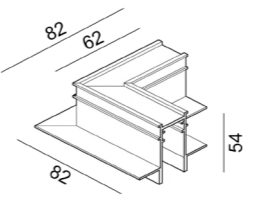
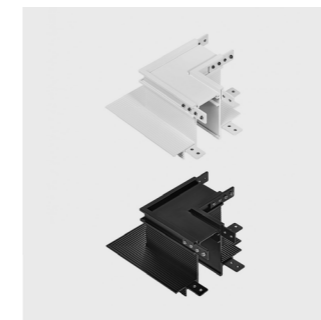
	Code	Dimensions (mm): LxWxH	Color
Recessed track	06.R200.WH	2000 x 76 x 54	White
	06.R200.BK	2000 x 76 x 54	Black
	06.R300.WH	3000 x 76 x 54	White
	06.R300.BK	3000 x 76 x 54	Black

CE ENEC IP20 48V NO INCL

MATERIAL | AL

(i) » 188

## IN\_LINE CORNER R HR



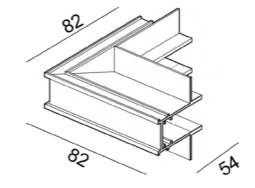
	Code	Color
Recessed «L» track connector	06.R90HR.WH	White
	06.R90HR.BK	Black

CE ENEC IP20 48V NO INCL

MATERIAL | AL

(i) » 188

## IN\_LINE CORNER R IN



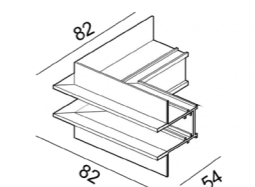
	Code	Color
Recessed «L» connector Ceiling to Wall, in-installation	06.R90IN.WH	White
	06.R90IN.BK	Black

CE ENEC IP20 48V NO INCL

MATERIAL | AL

(i) » 188

## IN\_LINE CORNER R OUT



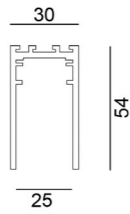
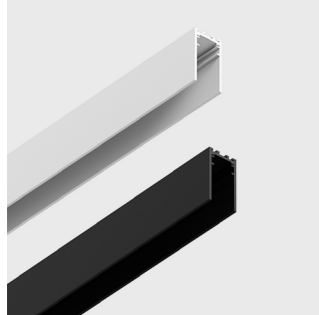
	Code	Color
Recessed «L» track connector Wall to Wall out-installation	06.R90OUT.WH	White
	06.R90OUT.BK	Black

CE ENEC IP20 48V NO INCL

MATERIAL | AL

(i) » 188

## IN\_LINE TRACK S



	Code	Dimensions (mm): LxWxH	Color
Surface / Suspension track	06.S200.WH	2000 x 30 x 54	White
	06.S200.BK	2000 x 30 x 54	Black
	06.S200.LG	2000 x 30 x 54	Like gold
	06.S200.LB	2000 x 30 x 54	Like brass
	06.S300.WH	3000 x 30 x 54	White
	06.S300.BK	3000 x 30 x 54	Black

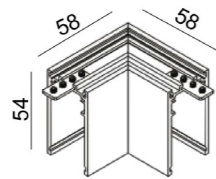
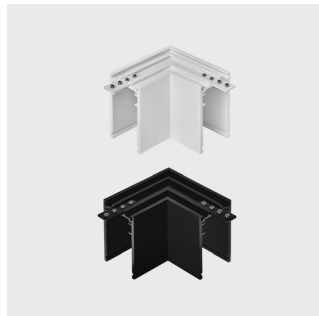


CE ENEC

MATERIAL | AL

» 188

## IN\_LINE CORNER S HR

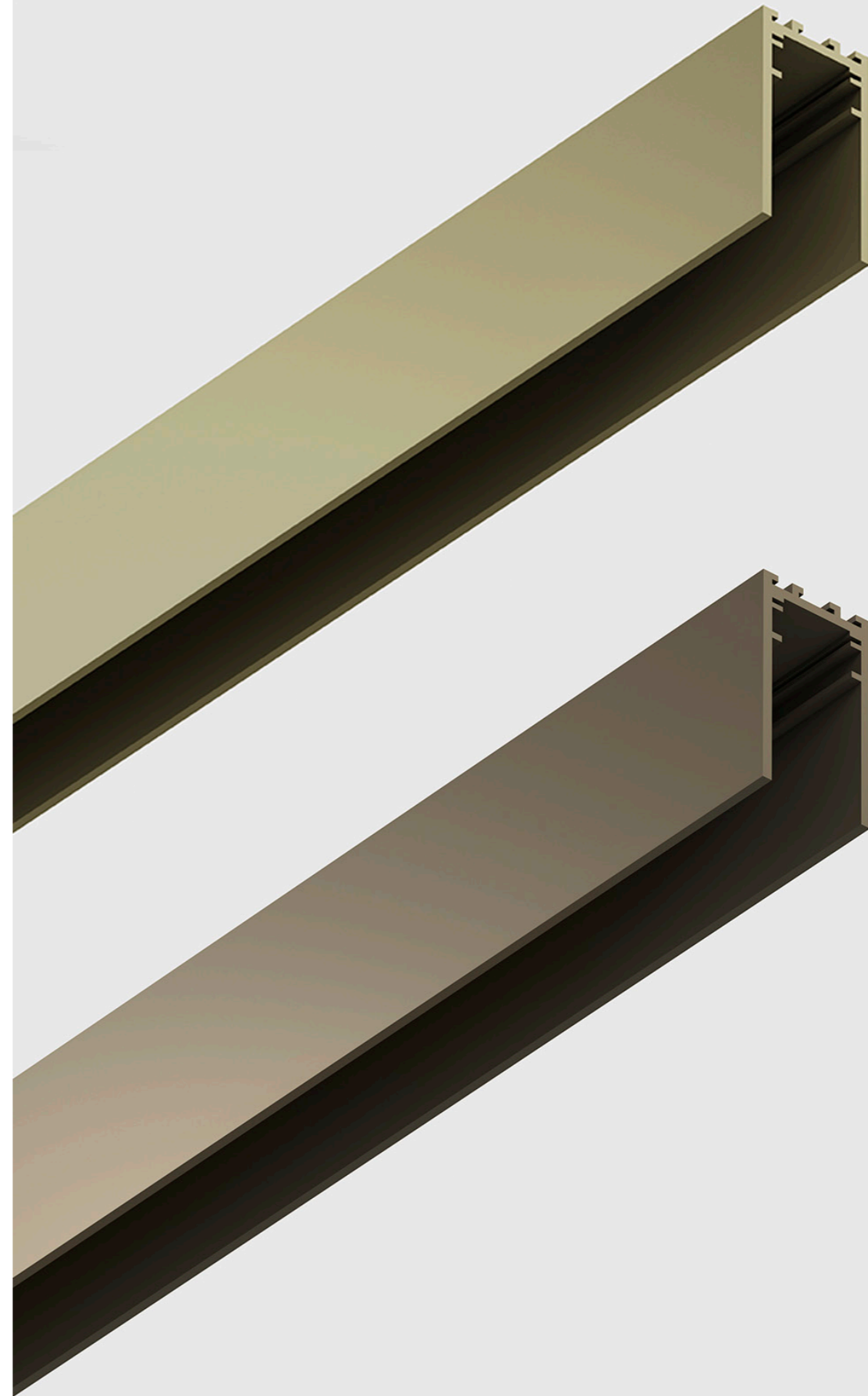


	Code	Color
Surface/suspension «L» track connector	06.S90HR.WH	White
	06.S90HR.BK	Black
	06.S90HR.LG	Like gold
	06.S90HR.LB	Like brass

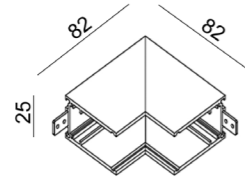
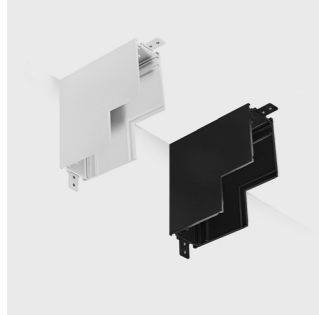
CE ENEC

MATERIAL | AL

» 188



## IN\_LINE CORNER S IN



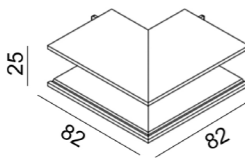
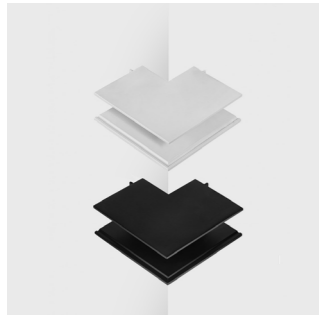
	Code	Color
Surface «L» track connector Ceiling to Wall in – installation	06.S90IN.WH	White
	06.S90IN.BK	Black

CE ENEC IP20 48V NO INCL

MATERIAL | AL

» 188

## IN\_LINE CORNER S OUT



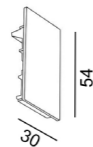
	Code	Color
Surface «L» track connector – Wall to Wall out – installation	06.S90OUT.WH	White
	06.S90OUT.BK	Black

CE ENEC IP20 48V NO INCL

MATERIAL | AL

» 188

## IN\_LINE END CAP R/S



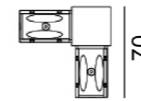
	Code	Color
End cap for Recessed & Surface	06.R/SECAP.WH	White
	06.R/SECAP.BK	Black
	06.R/SECAP.LG	Like gold
	06.R/SECAP.LB	Like brass

CE ENEC IP20

MATERIAL | PC

» 188

## IN\_LINE CORNER 90



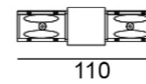
CE ENEC IP20 48V NO INCL

MATERIAL | AL

» 188

	Code	Color
Surface «90» track electrical connector	06.SE90HR.BK	Black

## IN\_LINE CORNER 180



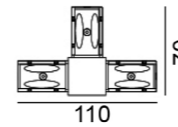
CE ENEC IP20 48V NO INCL

MATERIAL | AL

» 188

	Code	Color
Surface «180» track electrical connector	06.SE180HR.BK	Black

## IN\_LINE CORNER T



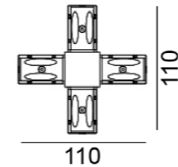
CE ENEC IP20 48V NO INCL

MATERIAL | AL

» 188

	Code	Color
Surface T right track electrical connector	06.SETRHR.BK	Black
Surface T left track electrical connector	06.SETLHR.BK	Black

## IN\_LINE CORNER X



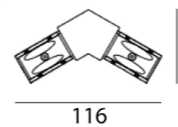
CE ENEC IP20 48V NO INCL

MATERIAL | AL

» 188

	Code	Color
Surface «X» track electrical connector	06.SEQHR.BK	Black

## IN\_LINE CORNER 120



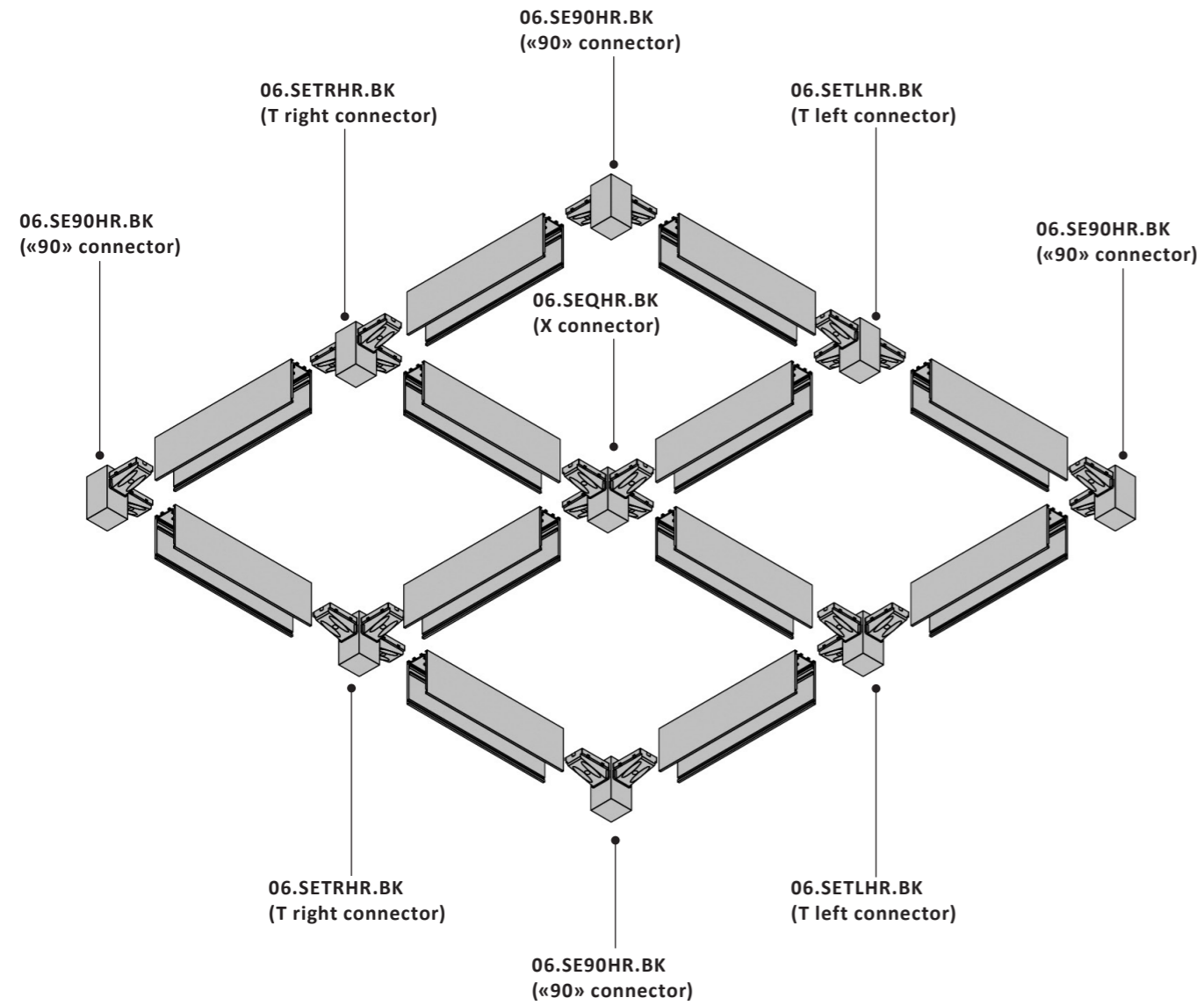
CE ENEC IP20 48V NO INCL

MATERIAL | AL

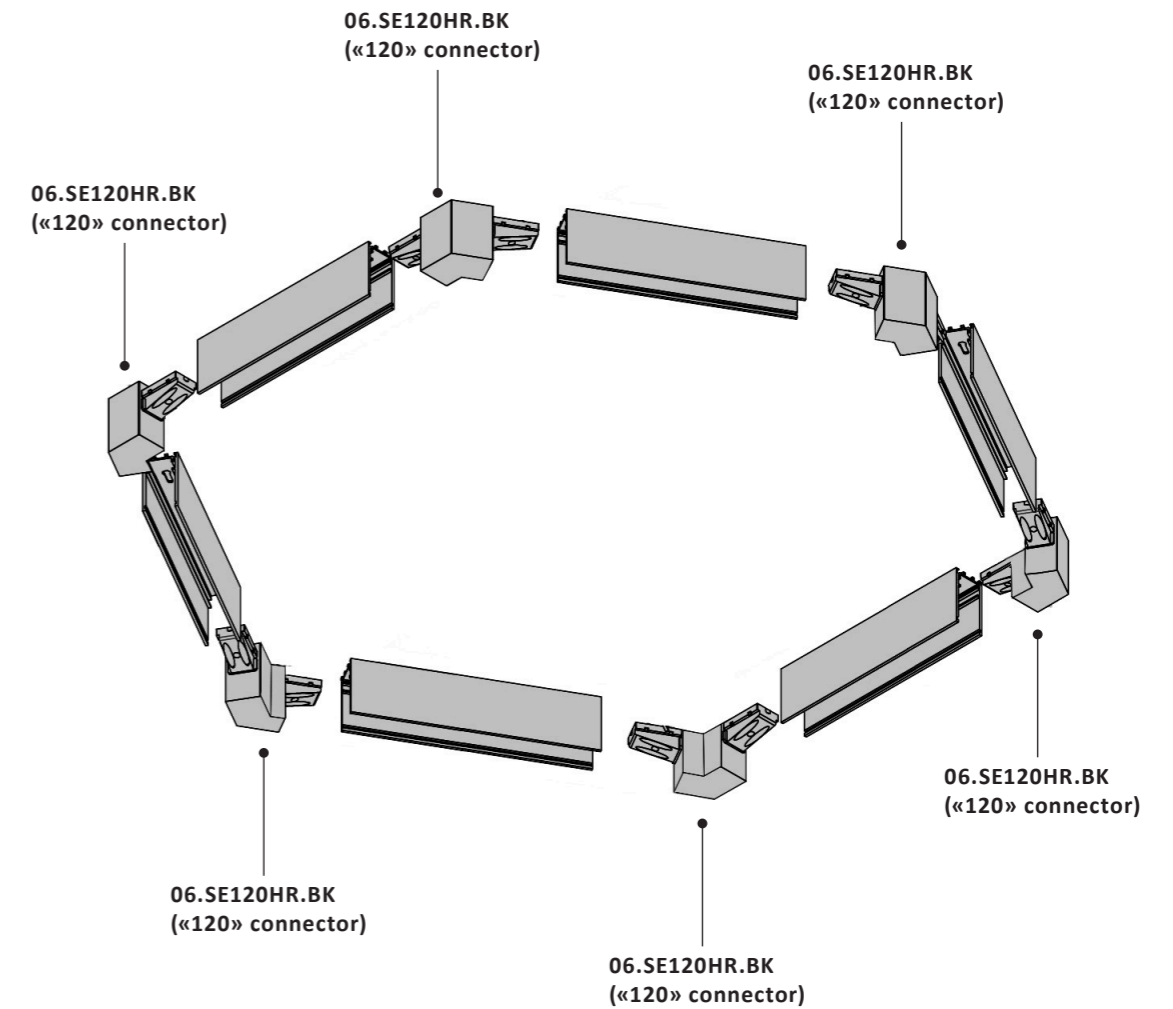
» 188

	Code	Color
Surface «120» track electrical connector	06.SE120HR.BK	Black

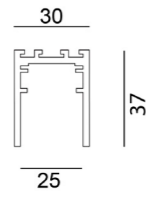
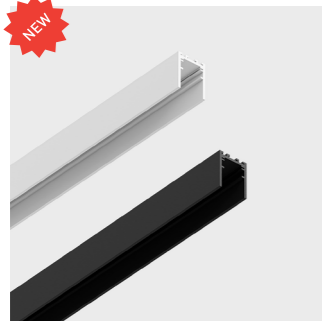
## INSTALLATION SURFACE TRACK SYSTEM IN\_LINE TRACK S



## INSTALLATION SURFACE TRACK SYSTEM IN\_LINE TRACK S



## IN\_LINE SHORT TRACK S

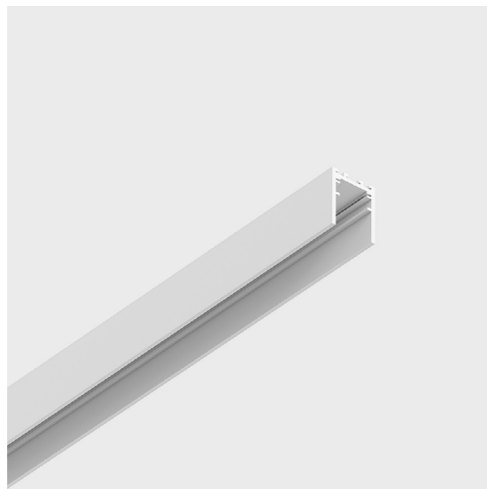


	Code	Dimensions (mm): LxWxH	Color
Surface / Suspension track (End caps 2pcs include)	06.SS300.WH	3000 x 30 x 37	White
	06.SS300.BK	3000 x 30 x 37	Black

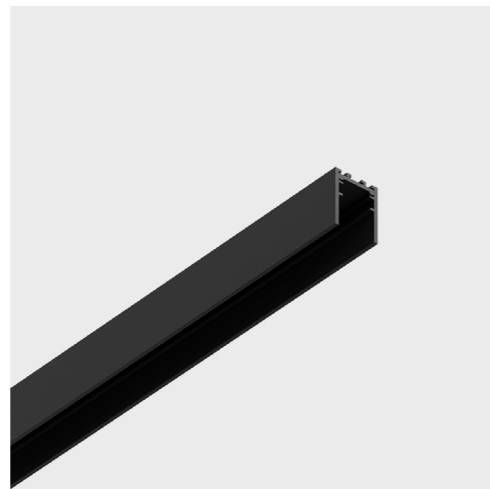
CE ENEC IP20 48V

MATERIAL | AL

» 188



06.SS300.WH



06.SS300.BK



## IN\_LINE MEC JOINT



CE ENEC IP20

MATERIAL | INOX

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

[i](#) » 188

## IN\_LINE COVER R/S



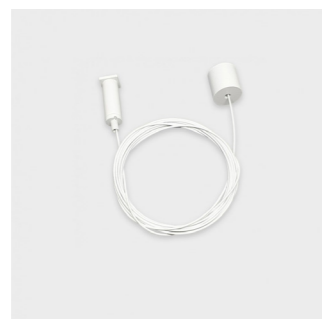
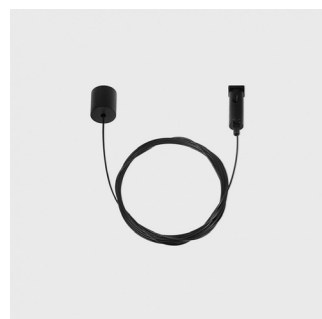
	Code	Dimensions (mm): LxWxH	Color
Track cover for Recessed & Surface	06.R/SCOV200.WH	2000 x 26 x 5	White
	06.R/SCOV200.BK		Black
	06.R/SCOV300.WH	3000 x 26 x 5	White
	06.R/SCOV300.BK		Black

CE ENEC IP20

MATERIAL | PC

[i](#) » 188

## IN\_LINE SUSP KIT



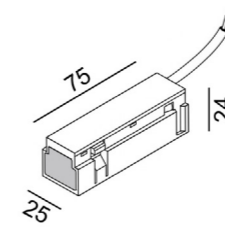
	Code	Dimensions (mm): LxWxH	Color
Suspension	06.SS150.WH	1500 x 26 x 5	White
	06.SS150.BK		Black
	06.SS150.ZZ		Steel

CE ENEC IP20

MATERIAL | INOX

[i](#) » 188

## IN\_LINE LIVE END



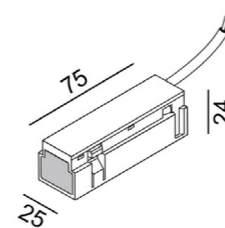
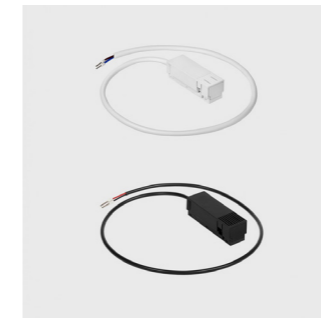
CE ENEC IP20 48V NO INCL

MATERIAL | PC

	Code	Dimensions (mm): LxWxH	Color
Feed cable	06.SLE60.WH	600	White
	06.SLE60.BK	600	Black

[i](#) » 188

## IN\_LINE LIVE END



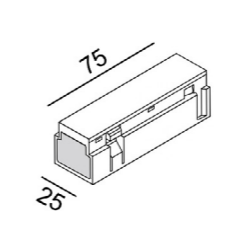
CE ENEC IP20 48V NO INCL

MATERIAL | PC

	Code	Dimensions (mm): LxWxH	Color
Feed cable	06.SLE150.WH	1500	White
	06.SLE150.BK	1500	Black

[i](#) » 188

## IN\_LINE ELECTRICAL JOINT



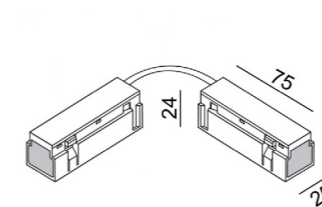
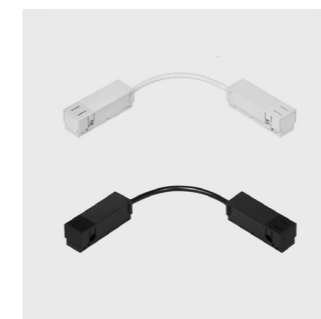
CE ENEC IP20 48V NO INCL

MATERIAL | PC

	Code	Color
Electrical joint live end for track, without cable	06.SLE00.WH	White
	06.SLE00.BK	Black

[i](#) » 188

## IN\_LINE ELECTRICAL JOINT FLEX



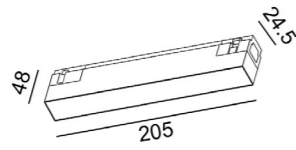
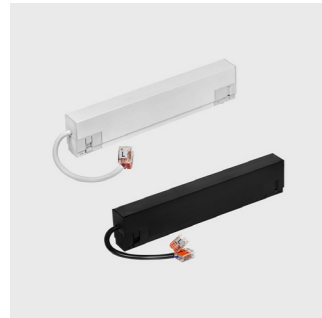
CE ENEC IP20 48V NO INCL

MATERIAL | PC

	Code	Color
Electrical joint flex connector for track	06.S2LE60.WH	White
	06.S2LE60.BK	Black

[i](#) » 188

## IN\_LINE POWER UNIT 100



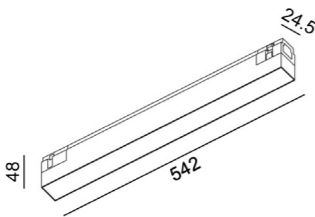
CE ENEC IP20 SELV 48V

MATERIAL | ○ AL

» 188

	Code	Power Watt	Color
Power supply	06.PSU.100.WH	100	White
	06.PSU.100.BK	100	Black

## IN\_LINE POWER UNIT 200



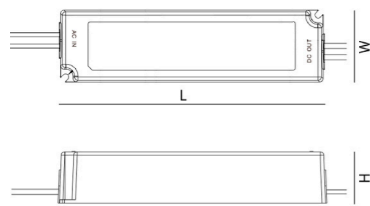
CE ENEC IP20 SELV 48V

MATERIAL | ○ AL

» 188

	Code	Power Watt	Color
Power supply	06.PSU.200.WH	200	White
	06.PSU.200.BK	200	Black

## POWER SUPPLY



CE IP67 48V

MATERIAL | ○ PC

» 188

	Code	Dimensions (mm): LxWxH	Power Watt	Color
	PS-60-48	162,5 x 42,5 x 32	60	Grey
	PS-100-48	190 x 52 x 37	100	Grey
	PS-150-48	191 x 63 x 37,5	150	Grey

## POWER SUPPLY



CE IP20 48V

MATERIAL | ○ PC

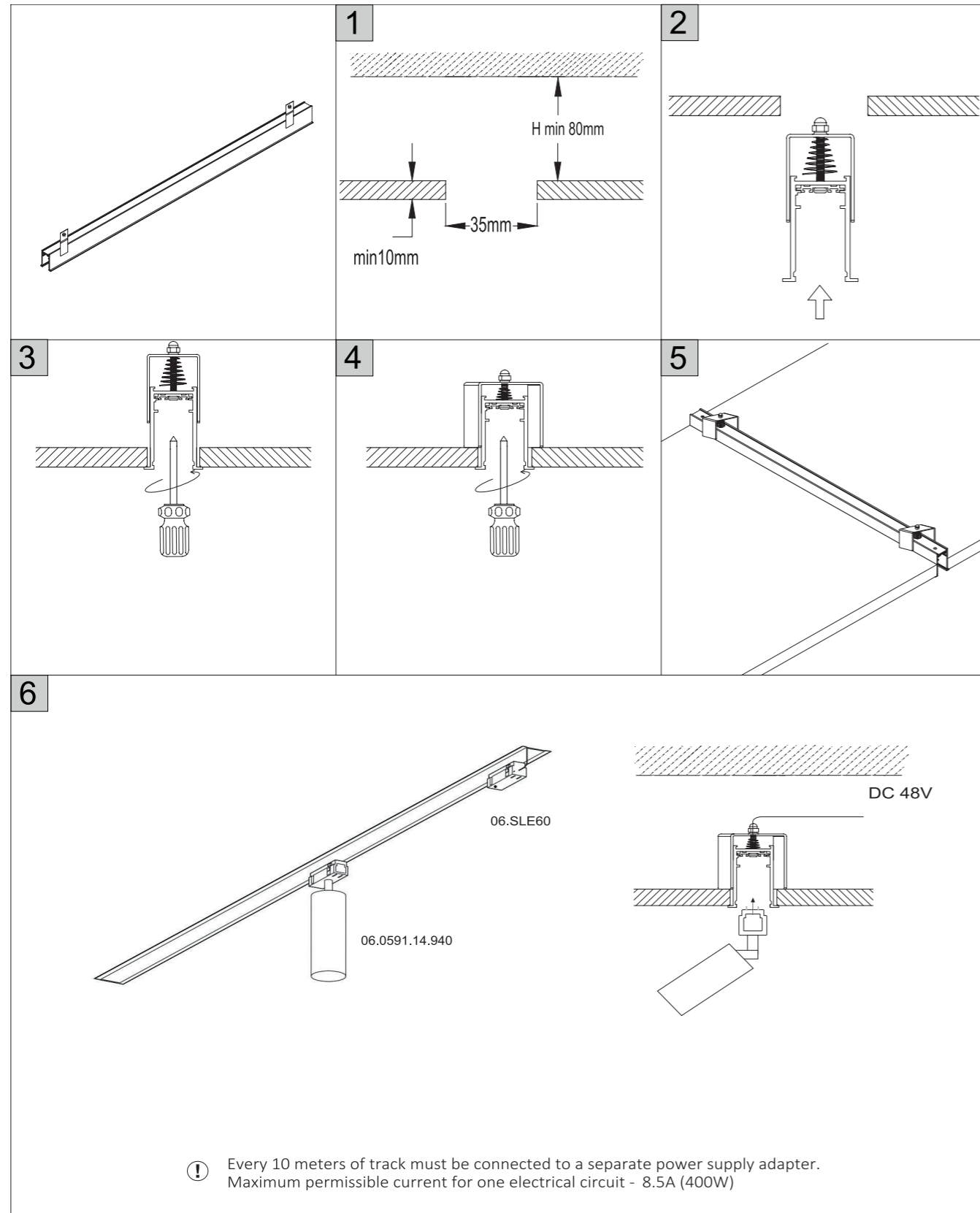
» 188

	Code	Dimensions (mm): LxWxH	Power Watt	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

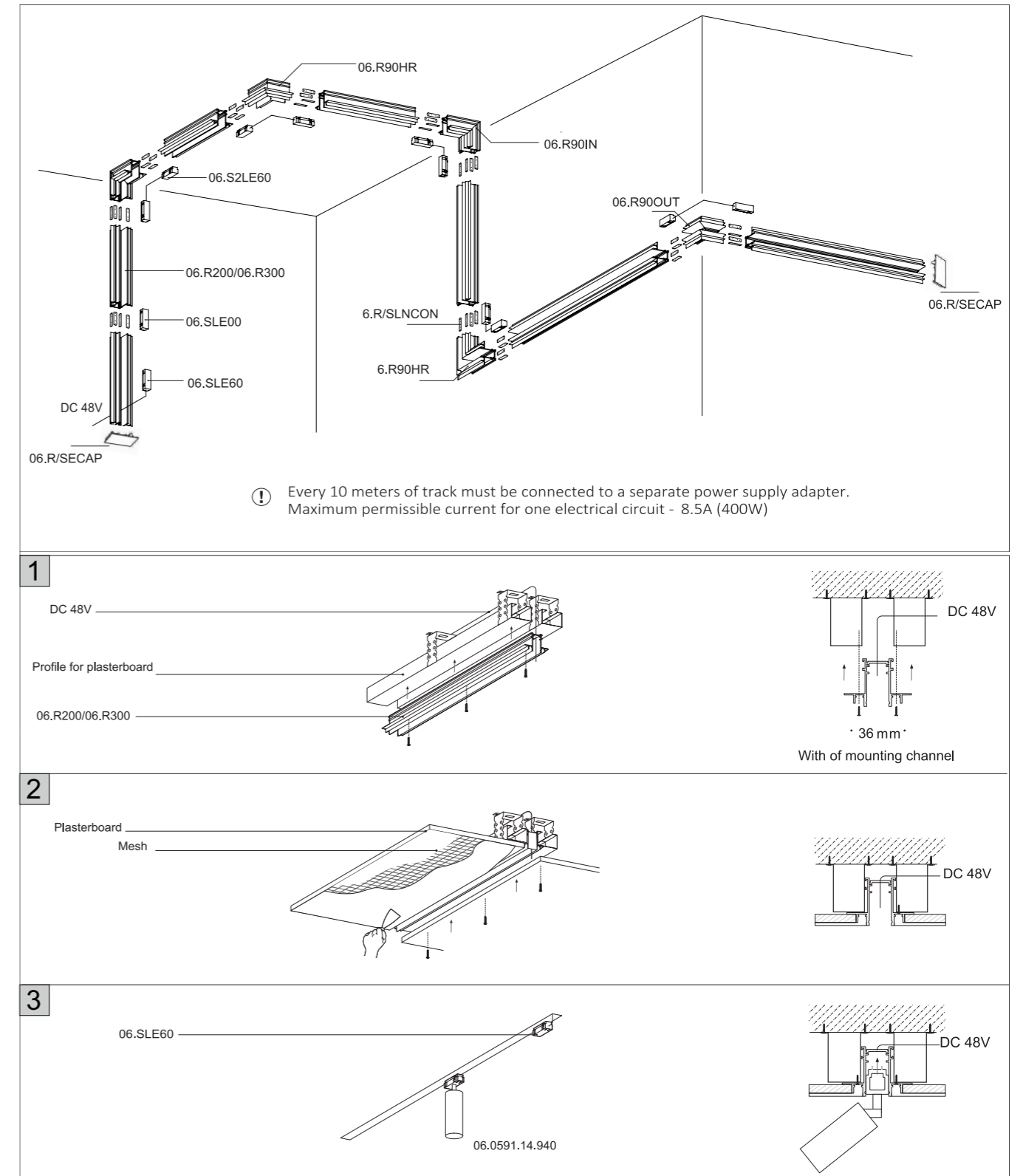


Davydovsky Architecture&Design

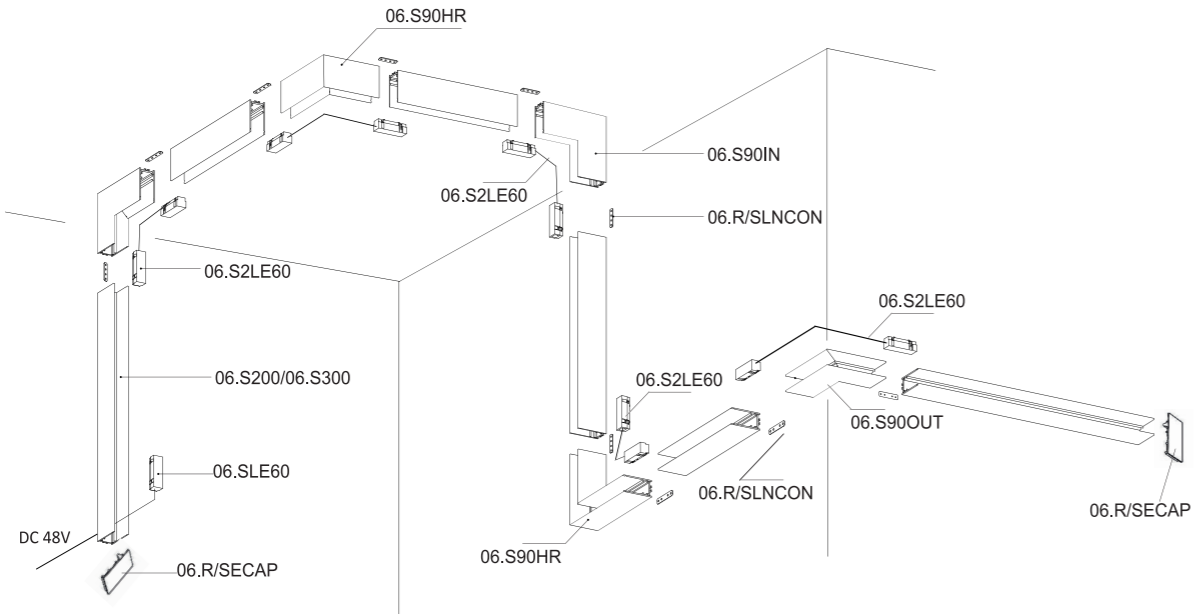
## INSTALLATION RECESSED TRACK SYSTEM IN\_LINE TRACK T



## INSTALLATION RECESSED TRACK SYSTEM IN\_LINE TRACK R

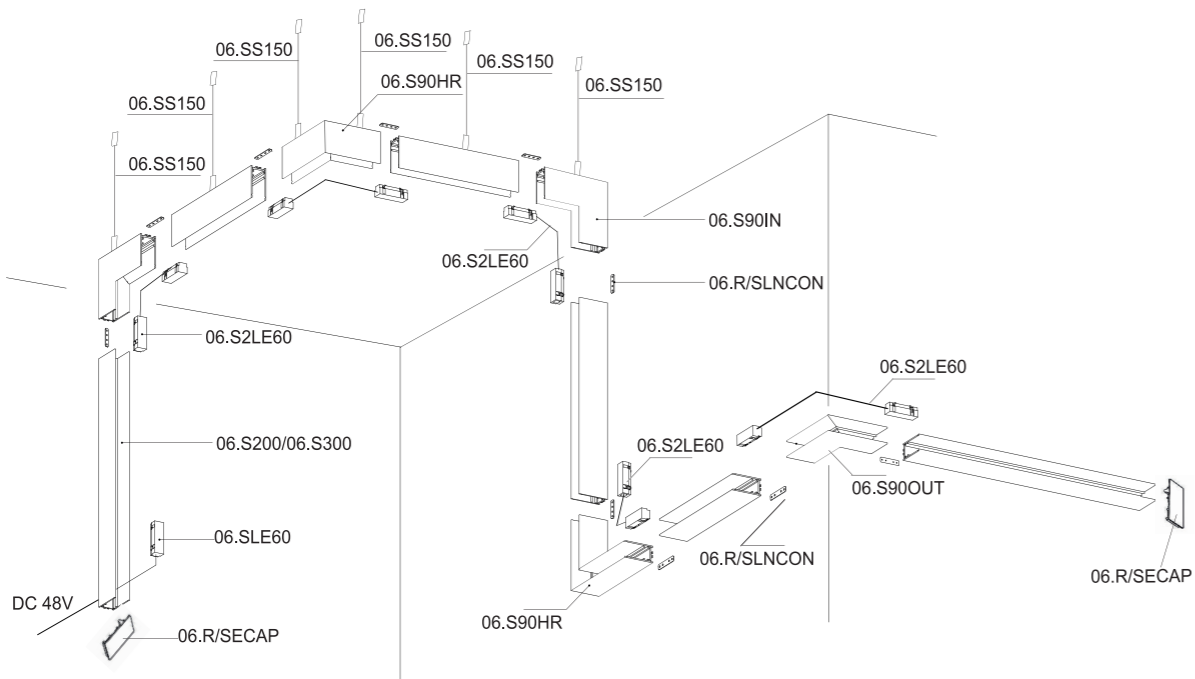


# INSTALLATION SURFACE TRACK SYSTEM IN\_LINE TRACK S



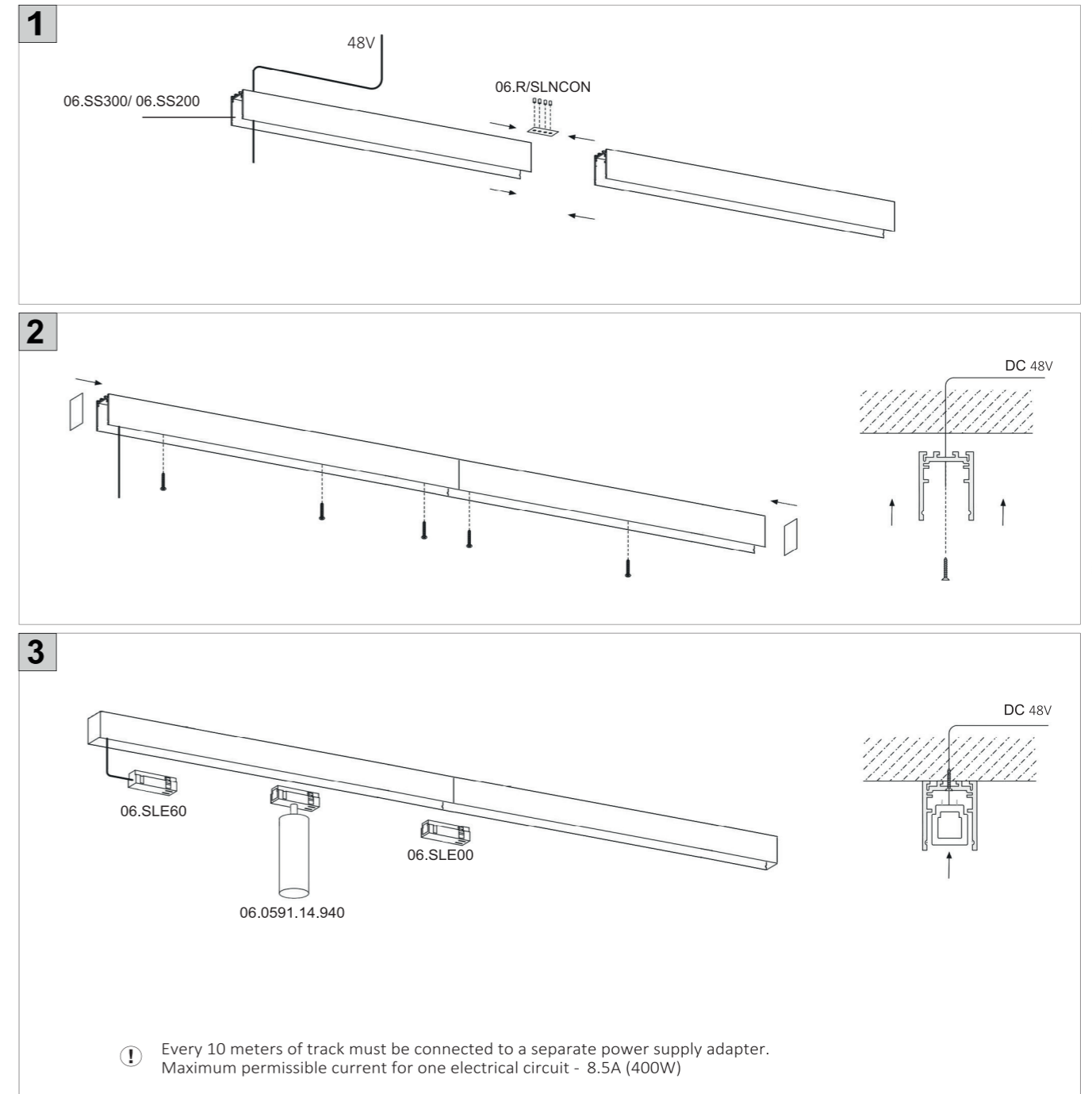
! Every 10 meters of track must be connected to a separate power supply adapter. Maximum permissible current for one electrical circuit - 8.5A (400W)

# 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)

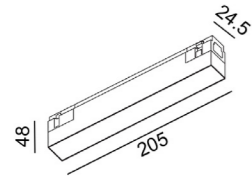
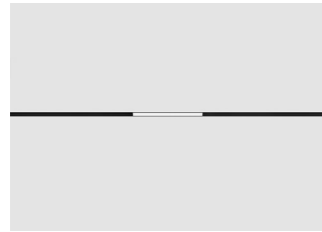
# INSTALLATION SURFACE TRACK SYSTEM IN\_LINE SHORT TRACK S



! 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



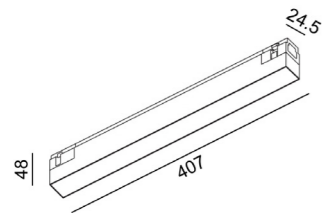
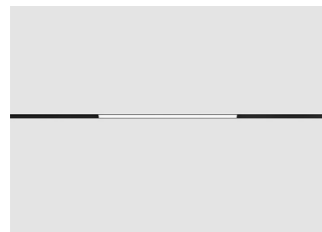
	Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
<b>NEW</b>	06.2050.6.930.WH	406	6	3000	>90	White
	06.2050.6.930.BK	406	6	3000	>90	Black
<b>NEW</b>	06.2050.6.940.WH	435	6	4000	>90	White
	06.2050.6.940.BK	435	6	4000	>90	Black



MATERIAL | AL PC

» 188

## IN\_LINE LINEA 407



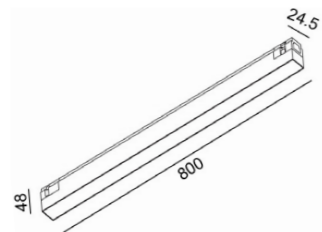
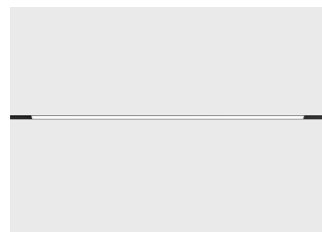
	Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
<b>NEW</b>	06.4070.11.930.WH	782	11	3000	>90	White
	06.4070.11.930.BK	782	11	3000	>90	Black
<b>NEW</b>	06.4070.11.940.WH	810	11	4000	>90	White
	06.4070.11.940.BK	810	11	4000	>90	Black



MATERIAL | AL PC

» 188

## IN\_LINE LINEA 800



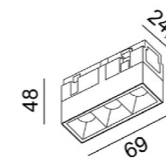
	Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
<b>NEW</b>	06.8000.18.930.WH	1450	18	3000	>90	White
	06.8000.18.930.BK	1450	18	3000	>90	Black
<b>NEW</b>	06.8000.18.940.WH	1495	18	4000	>90	White
	06.8000.18.940.BK	1495	18	4000	>90	Black



MATERIAL | AL PC

» 188

## IN\_LINE COMFORT 69



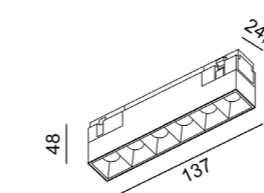
	Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
	06.0691.4.930.BK	273	4	3000	>90	Black
	06.0691.4.940.BK	330	4	4000	>90	Black



MATERIAL | AL PC

» 188

## IN\_LINE COMFORT 137



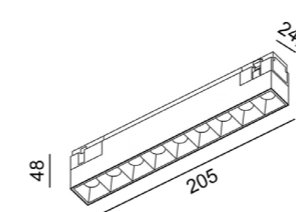
	Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
	06.1371.8.930.BK	557	8	3000	>90	Black
	06.1371.8.940.BK	684	8	4000	>90	Black



MATERIAL | AL PC

» 188

## IN\_LINE COMFORT 205



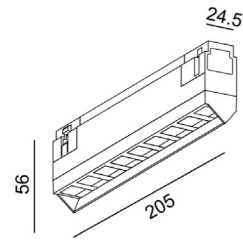
	Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
<b>NEW</b>	06.2051.12.930.WH	850	12	3000	>90	White
	06.2051.12.930.BK	850	12	3000	>90	Black
<b>NEW</b>	06.2051.12.940.WH	850	12	4000	>90	White
	06.2051.12.940.BK	850	12	4000	>90	Black



MATERIAL | AL PC

» 188

## IN\_LINE WALL WASHER 205



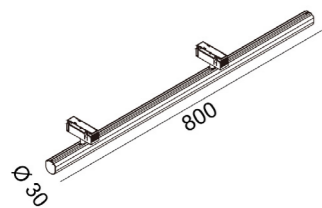
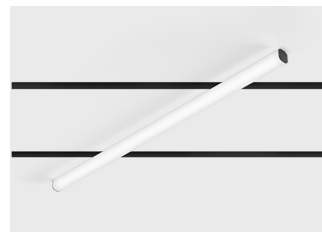
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.2055.10.930.BK	990	10	3000	>90	Black
06.2055.10.940.BK	1025	10	4000	>90	Black



MATERIAL | AL PC

» 188

## IN\_LINE STICKS



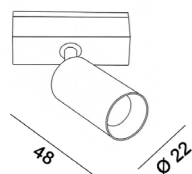
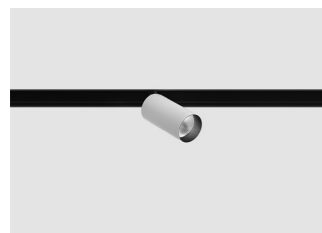
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.8003.20.830.BK	2400	20	3000	>90	Black



MATERIAL | AL PC

» 188

## IN\_LINE TUB XS A 48



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0248.02.930.WH	112	2,1	3000	>90	White
06.0248.02.930.BK	112	2,1	3000	>90	Black

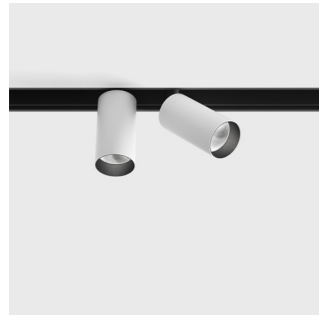


MATERIAL | AL PC

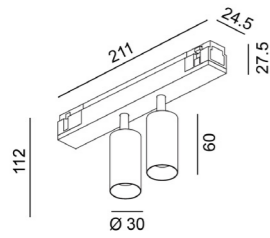
» 188



## IN\_LINE TUB S A 60 X2



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.2301.14.930.WH	2 x 504	2 x 4,5	3000	>90	White
06.2301.14.930.BK	2 x 504	2 x 4,5	3000	>90	Black
06.2301.14.940.WH	2 x 536	2 x 4,5	4000	>90	White
06.2301.14.940.BK	2 x 536	2 x 4,5	4000	>90	Black



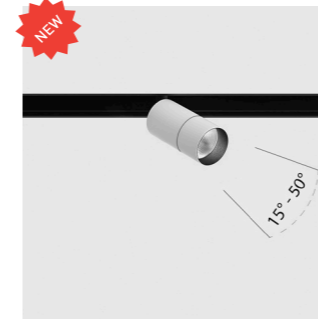
MATERIAL | AL PC i » 188

ACCESSORIES

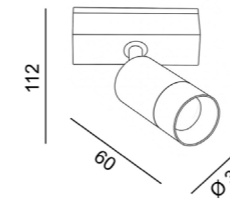
	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24
	Lens 32°	06.A03LS32

i » 183

## IN\_LINE ZOOM S



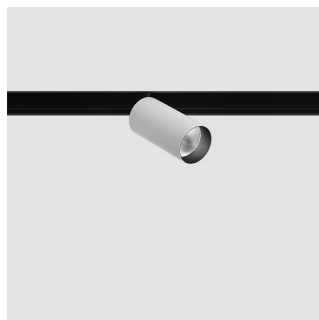
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0369.6.930.WH	228 - 307	5,4	3000	>90	White
06.0369.6.930.BK	228 - 307	5,4	3000	>90	Black
06.0369.6.940.WH	240 - 322	5,4	4000	>90	White
06.0369.6.940.BK	240 - 322	5,4	4000	>90	Black



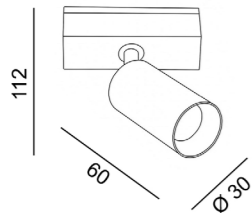
MATERIAL | AL PC i » 188

i » 183

## IN\_LINE TUB S A 60



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0361.8.930.WH	570	5,4	3000	>90	White
06.0361.8.930.BK	570	5,4	3000	>90	Black
<b>NEW</b> 06.0361.8.930.WHW	570	5,4	3000	>90	White/White
<b>NEW</b> 06.0361.8.930.BR	570	5,4	3000	>90	Brass
<b>NEW</b> 06.0361.8.930.CR	570	5,4	3000	>90	Chrome
06.0361.8.940.WH	620	5,4	4000	>90	White
06.0361.8.940.BK	620	5,4	4000	>90	Black

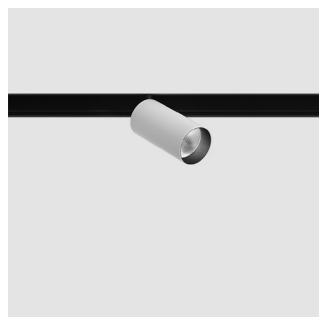


MATERIAL | AL PC i » 188

ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24
	Lens 32°	06.A03LS32

i » 183



06.0361.8.930.WH



06.0361.8.930.BK



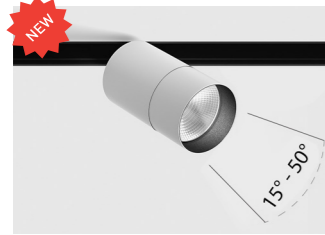
06.0361.8.930.BR



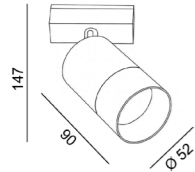
06.0361.8.930.CR



## IN\_LINE ZOOM



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0599.13.930.WH	615 - 1040	13	3000	>90	White
06.0599.13.930.BK	615 - 1040	13	3000	>90	Black
06.0599.13.940.WH	615 - 1040	13	4000	>90	White
06.0599.13.940.BK	615 - 1040	13	4000	>90	Black



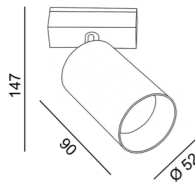
IP20 48V

MATERIAL | AL PC (i) » 188

## IN\_LINE TUB M NB

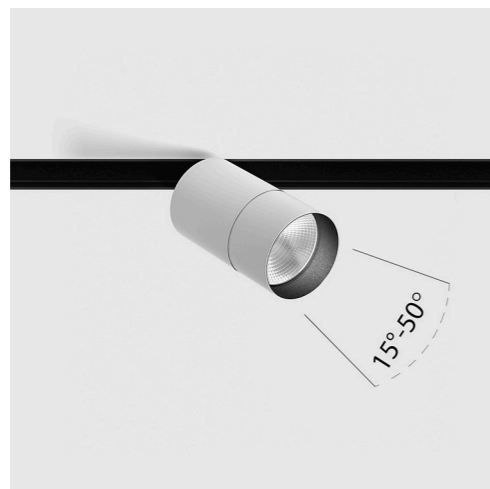


Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0595.9.930.BK	640	10	3000	>90	Black

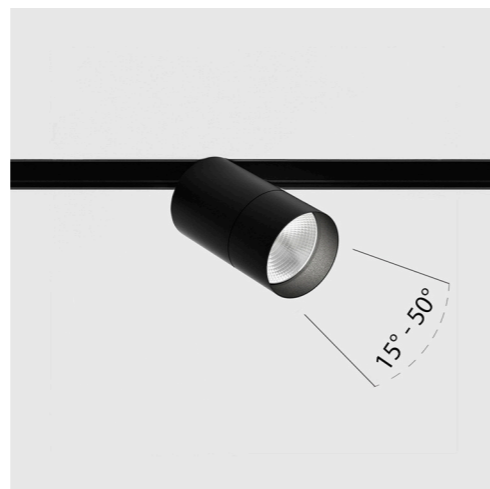


IP20 48V

MATERIAL | AL PC (i) » 188



06.0599.13.930.WH

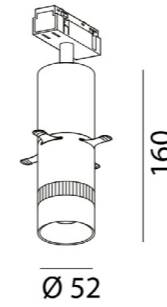


06.0599.13.930.BK

## IN\_LINE GALLERY



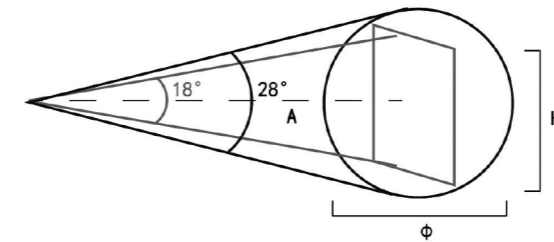
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
<b>NEW</b> 06.5160.13.930.WH	600	6,3	3000	>90	White
06.5160.13.930.BK	600	6,3	3000	>90	Black
<b>NEW</b> 06.5160.13.940.WH	620	6,3	4000	>90	White
06.5160.13.940.BK	620	6,3	4000	>90	Black



IP20 48V

MATERIAL | AL PC (i) » 188

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

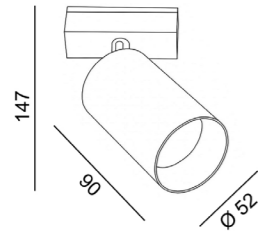
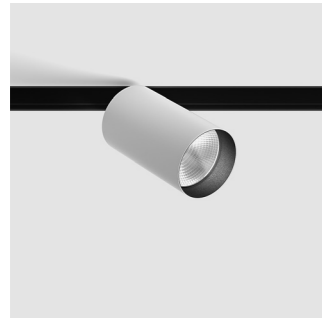


06.5160.13.930.WH



06.5160.13.930.BK

# IN\_LINE TUB M A 90



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0591.14.930.WH	1210	10,8	3000	>90	White
06.0591.14.930.BK	1210	10,8	3000	>90	Black
06.0591.14.930.BR	1210	10,8	3000	>90	Brass
06.0591.14.930.CR	1210	10,8	3000	>90	Chrome
<b>NEW</b> 06.0591.14.930.WHW	1210	10,8	3000	>90	White/White
06.0591.14.940.WH	1320	10,8	4000	>90	White
06.0591.14.940.BK	1320	10,8	4000	>90	Black

MATERIAL | AL PC

» 188

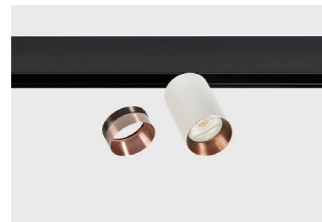
### ACCESSORIES

	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

» 183



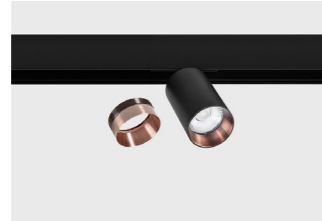
06.0591.14.930.WH + 06.A05SH.BR



06.0591.14.930.WH + 06.A05SH.CP



06.0591.14.930.BK + 06.A05SH.BR



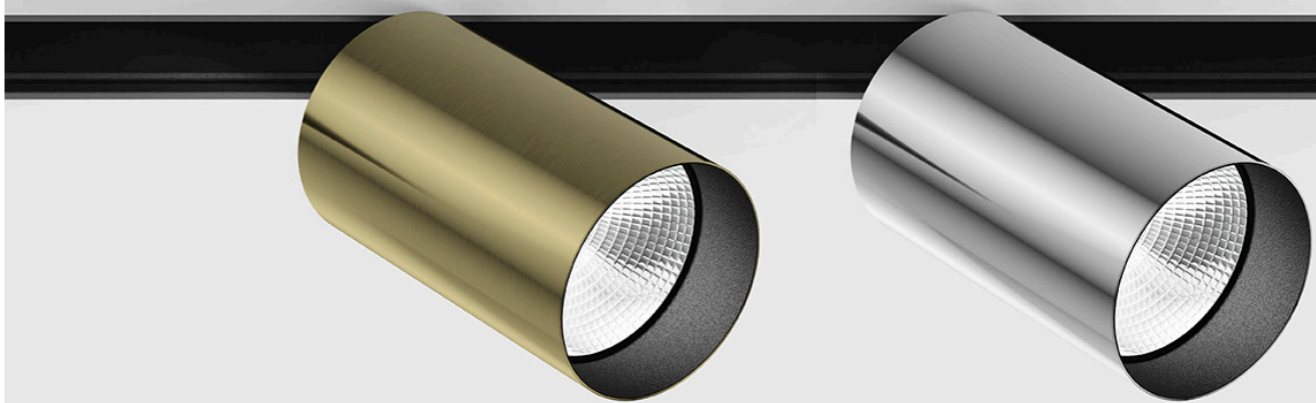
06.0591.14.930.BK + 06.A05SH.CP



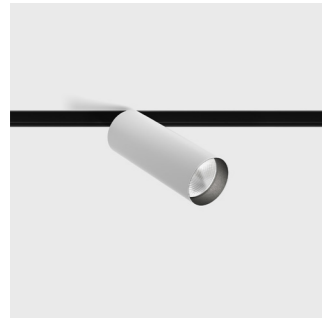
06.0591.14.930.WHW



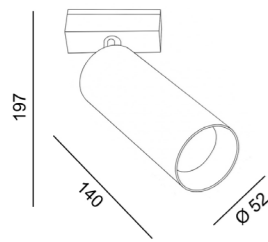
06.0591.14.930.BK



# IN\_LINE TUB M A 140



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0514.19.930.WH	1640	19	3000	>90	White
06.0514.19.930.BK	1640	19	3000	>90	Black
06.0514.19.940.WH	1885	19	4000	>90	White
06.0514.19.940.BK	1885	19	4000	>90	Black



MATERIAL | AL PC

» 188

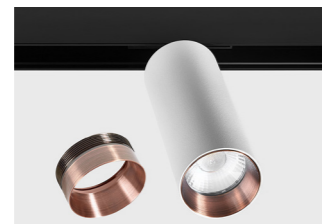
### ACCESSORIES

	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

» 183



06.0514.19.930.WH + 06.A05SH.BR



06.0514.19.930.WH + 06.A05SH.CP



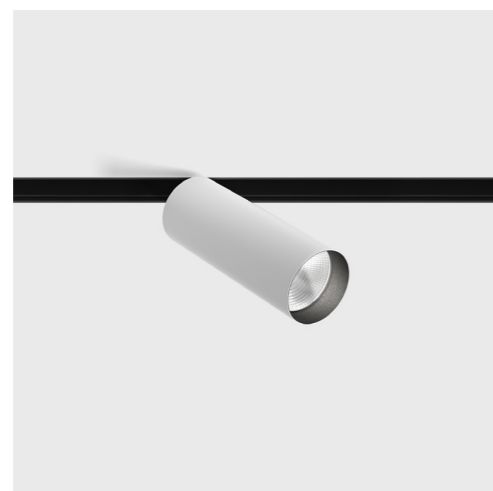
06.0514.19.940.BK + 06.A05SH.BR



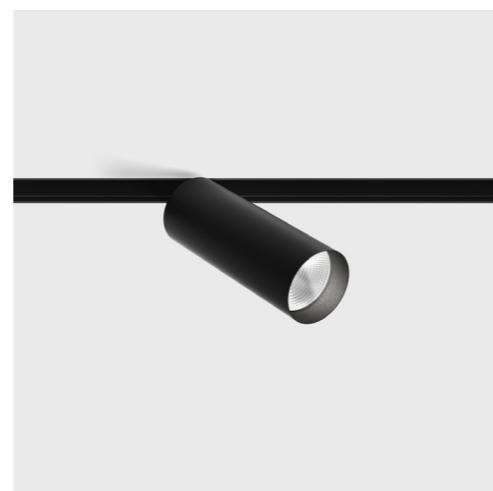
06.0514.19.940.BK + 06.A05SH.CP



TSEH Architectural Group

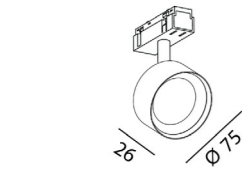


06.0514.19.930.WH



06.0514.19.930.BK

# IN\_LINE SOL MINI



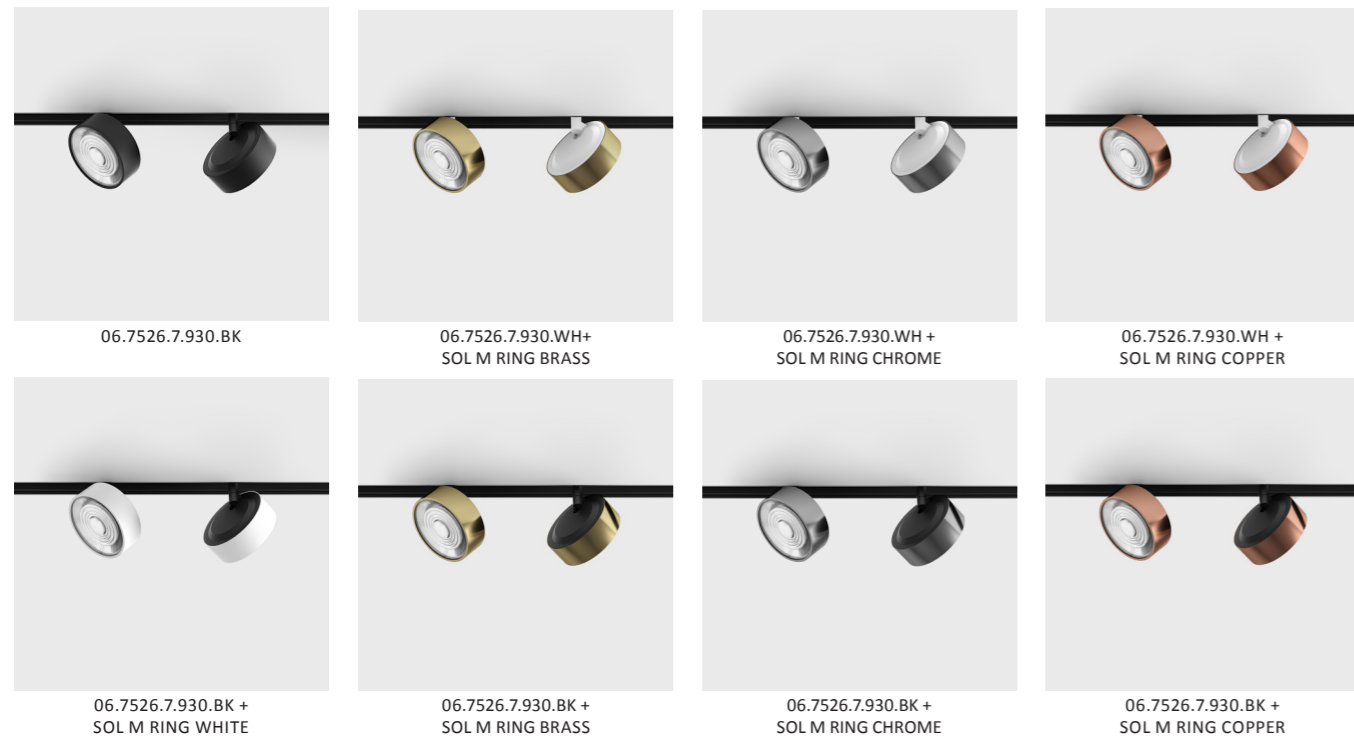
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.7526.7.930.WH	640	7	3000	>90	White
06.7526.7.930.BK	640	7	3000	>90	Black
06.7526.7.940.WH	695	7	4000	>90	White
06.7526.7.940.BK	695	7	4000	>90	Black

MATERIAL | AL PC (i) » 188

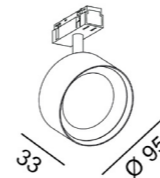
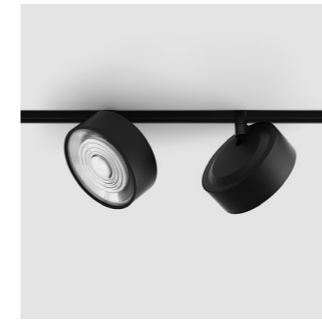
### ACCESSORIES

	Replaceable ring. White colour	SOL M RING WHITE
	Replaceable ring. Copper colour	SOL M RING COPPER
	Replaceable ring. Brass colour	SOL M RING BRASS
	Replaceable ring. Chrome colour	SOL M RING CHROME

(i) » 183



# IN\_LINE SOL



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.9533.14.930.BK	1210	10,8	3000	>90	Black
06.9533.14.940.BK	1320	10,8	4000	>90	Black

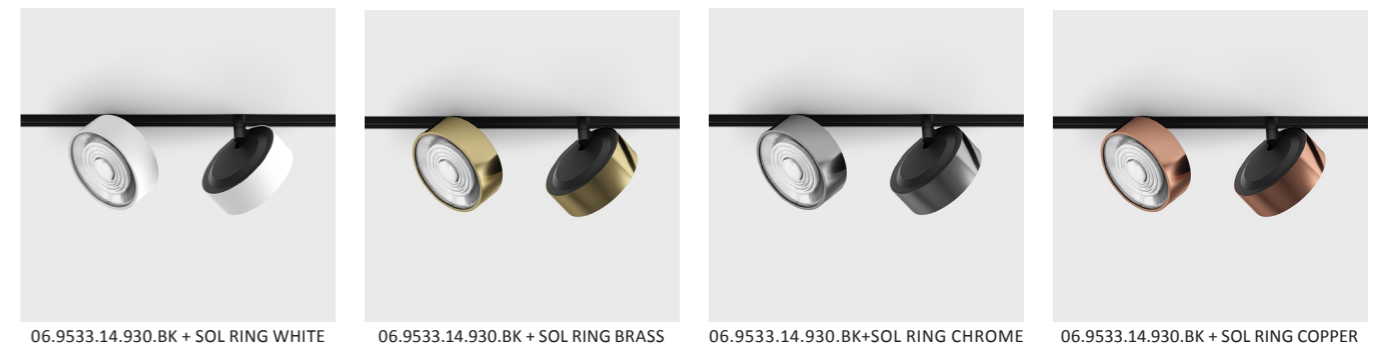
MATERIAL | AL PC (i) » 188

### ACCESSORIES

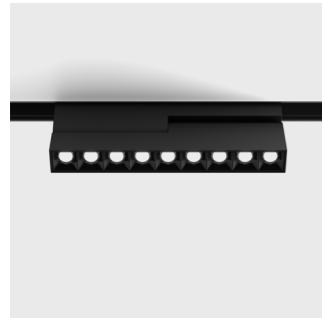
	Replaceable ring. White colour	SOL RING WHITE
	Replaceable ring. Copper colour	SOL RING COPPER
	Replaceable ring. Brass colour	SOL RING BRASS
	Replaceable ring. Chrome colour	SOL RING CHROME

	NEW Lens 12°	06.A09LS12
--	--------------	------------

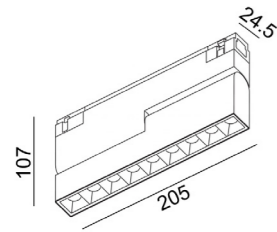
(i) » 183



## IN\_LINE COMFORT B 205



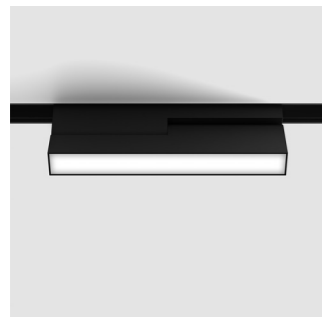
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.2052.12.930.BK	850	12	3000	>90	Black
06.2052.12.940.BK	850	12	4000	>90	Black



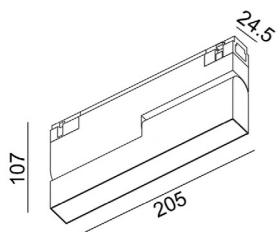
MATERIAL | AL PC

[i](#) » 188

## IN\_LINE LINEA B 205



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.2053.6.930.WH	410	6	3000	>90	White
06.2053.6.930.BK	410	6	3000	>90	Black
06.2053.6.940.WH	424	6	4000	>90	White
06.2053.6.940.BK	424	6	4000	>90	Black

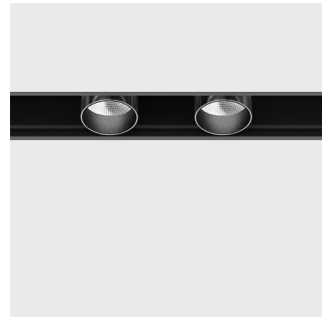


MATERIAL | AL PC

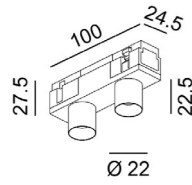
[i](#) » 188



## IN\_LINE TUB XS A22 X2



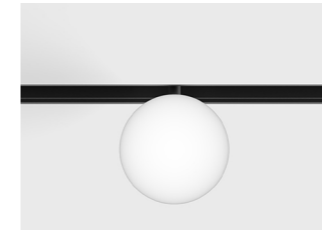
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.2221.4.930.WH	2 x 90	2 x 2	3000	>90	White
06.2221.4.930.BK	2 x 90	2 x 2	3000	>90	Black
06.2221.4.930.BR	2 x 77	2 x 2	3000	>90	Brass
06.2221.4.930.CR	2 x 77	2 x 2	3000	>90	Chrome



MATERIAL | AL PC

» 188

## IN\_LINE SFERA



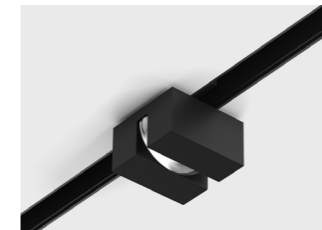
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.1001.5.930.WH	498	5	3000	>90	White



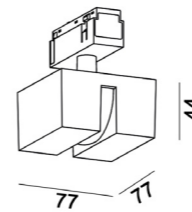
MATERIAL | AL GL

» 188

## IN\_LINE WIN

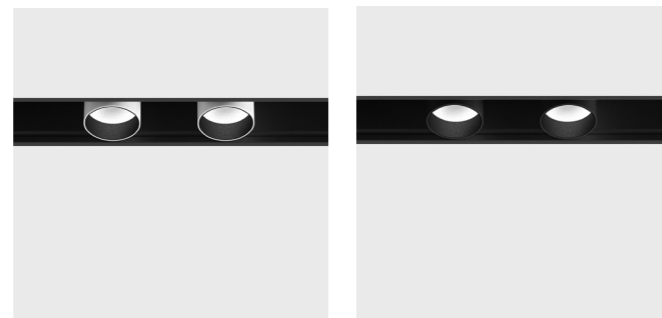


Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.win.3.930.BK	1800	3	3000	>90	Black



MATERIAL | AL GL

» 188



06.2221.4.930.WH

06.2221.4.930.BK



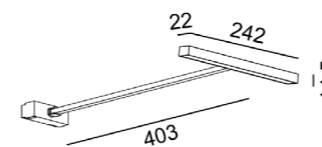
06.2221.4.930.BR

06.2221.4.930.CR

## IN\_LINE ART



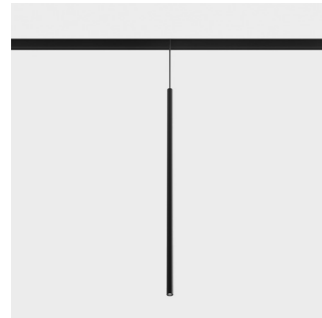
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.2420.14.930.BK	750	14	3000	>90	Black



MATERIAL | AL PC

» 188

## IN\_LINE TUB XS P



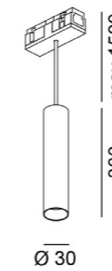
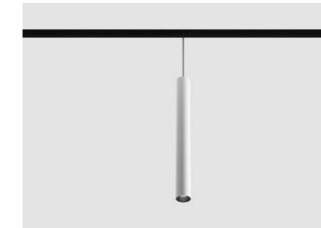
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0160.2.930.WH	137	2,4	3000	>90	White
06.0160.2.930.BK	137	2,4	3000	>90	Black
06.0160.2.930.BR	137	2,4	3000	>90	Brass



MATERIAL | AL PC

i » 188

## IN\_LINE TUB S P 300



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0331.8.930.WH	389	8	3000	>90	White
06.0331.8.930.BK	389	8	3000	>90	Black
06.0331.8.940.WH	474	8	4000	>90	White
06.0331.8.940.BK	474	8	4000	>90	Black



MATERIAL | AL PC

i » 188

### ACCESSORIES

	Honeycomb	06.A03HC
	Lens 24°	06.A03LS24
	Lens 32°	06.A03LS32

i » 183

## IN\_LINE TUB S P 600



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0360.8.930.WH	657	8	3000	>90	White
06.0360.8.930.BK	657	8	3000	>90	Black
<b>NEW</b> 06.0360.8.930.BR	657	8	3000	>90	Brass



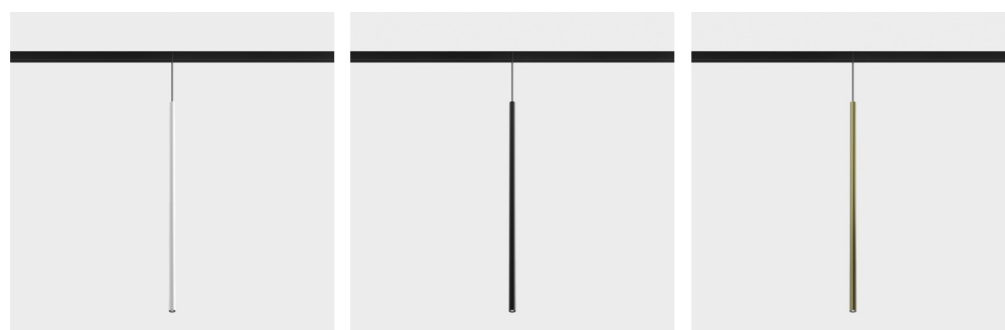
MATERIAL | AL PC

i » 188

### ACCESSORIES

	Honeycomb	06.A05HC
	Lens 24°	06.A03LS24
	Lens 32°	06.A03LS32

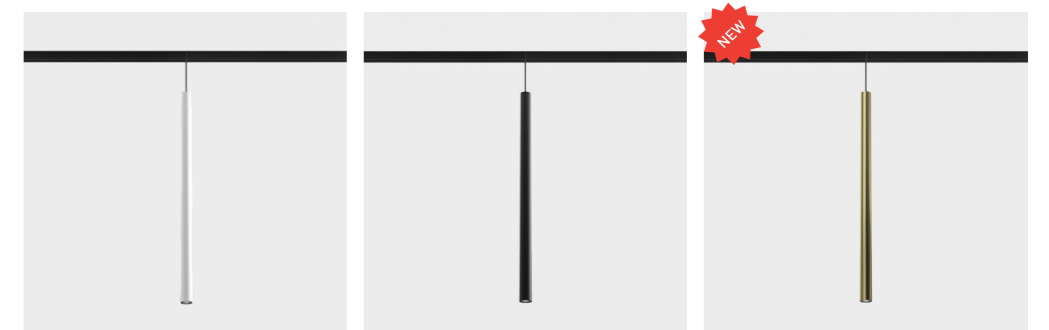
i » 183



06.0160.2.930.WH

06.0160.2.930.BK

06.0160.2.930.BR

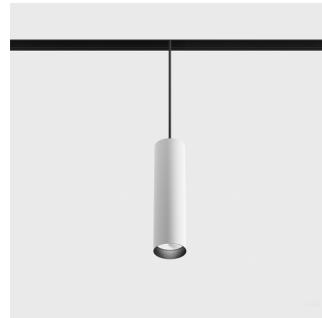


06.0360.8.930.WH

06.0360.8.930.BK

06.0360.8.930.BR

# IN\_LINE TUB M P 200



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.0521.19.930.WH	1280	19	3000	>90	White
06.0521.19.930.BK	1280	19	3000	>90	Black
06.0521.19.940.WH	1348	19	4000	>90	White
06.0521.19.940.BK	1348	19	4000	>90	Black



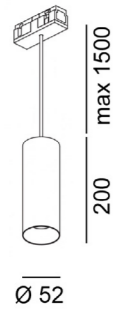
MATERIAL | AL PC

i » 188

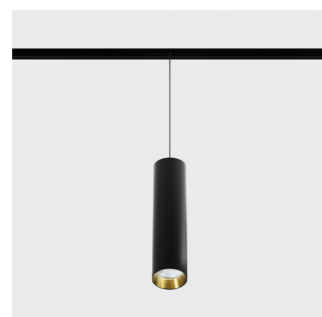
### ACCESSORIES

	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 » 183



06.0521.19.940.WH + 06.A05SH.BR



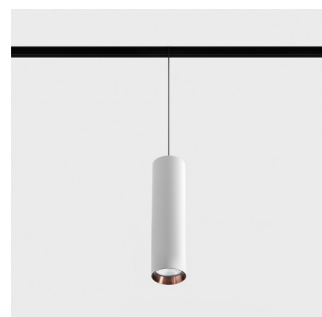
06.0521.19.940.BK + 06.A05SH.BR



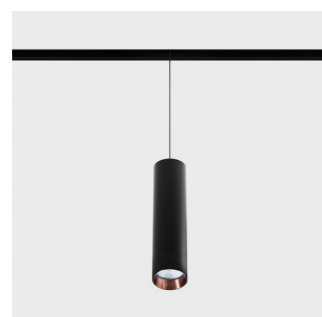
06.0521.19.940.WH + 06.A05SHL.BR



06.0521.19.940.BK + 06.A05SHL.BR



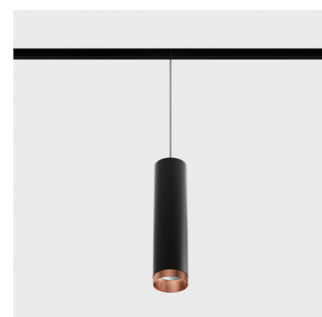
06.0521.19.940.WH + 06.A05SH.CP



06.0521.19.940.BK + 06.A05SH.CP

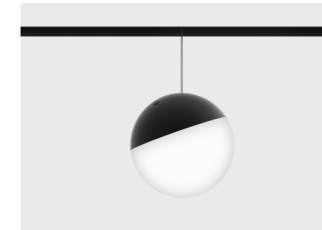


06.0521.19.940.WH + 06.A05SHL.CP



06.0521.19.940.BK + 06.A05SHL.CP

# IN\_LINE BALL L

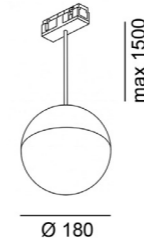
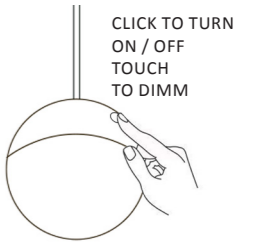


Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.1800.28.930.WH	2181	28	3000	>90	White
06.1800.28.930.BK	2181	28	3000	>90	Black

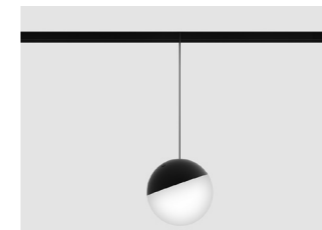


MATERIAL | AL PC

i » 188



# IN\_LINE BALL M

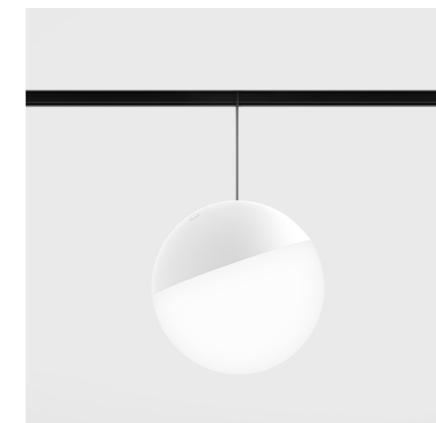
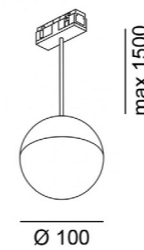


Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
06.1000.7.930.WH	590	7	3000	>90	White
06.1000.7.930.BK	590	7	3000	>90	Black



MATERIAL | AL PC

i » 188



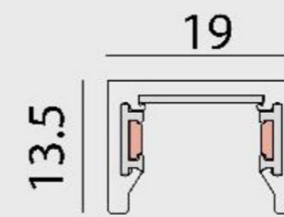
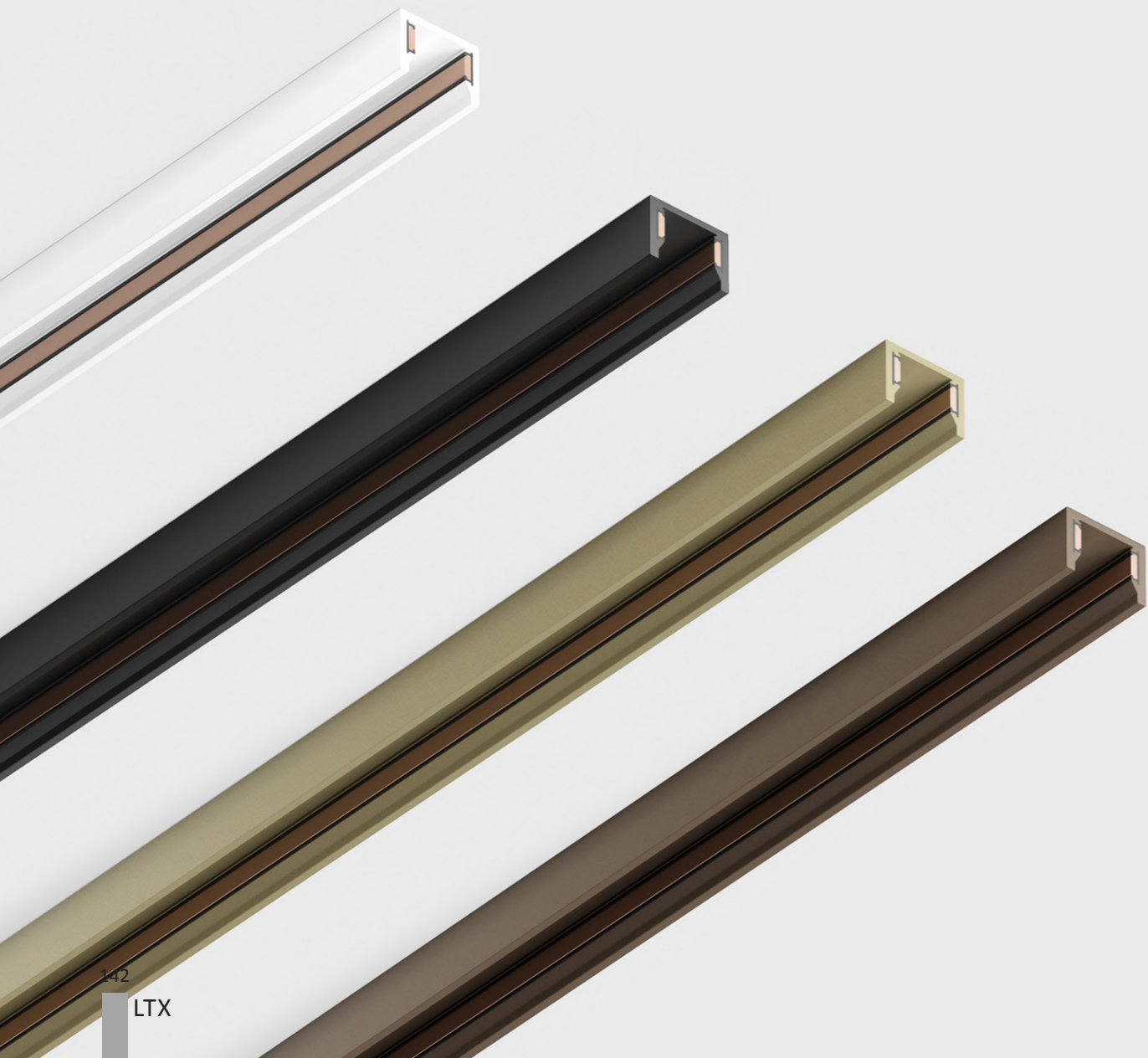
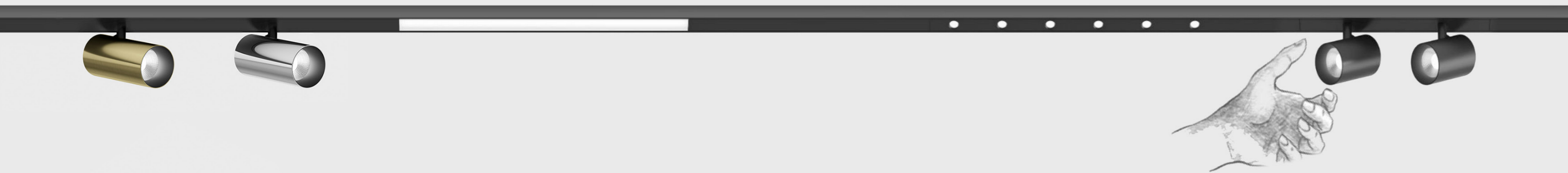
06.1800.28.930.WH



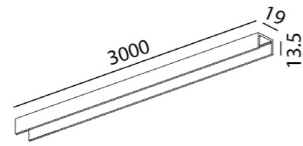
06.1800.28.930.BK



# MINI\_LINE 42 TRACK



## MINI\_LINE 42 TRACK S



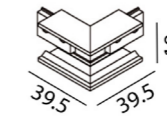
CE ENEC IP20 42V NO INCL

MATERIAL | AL

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

(i) » 188

## MINI\_LINE 42 CORNER S OUT



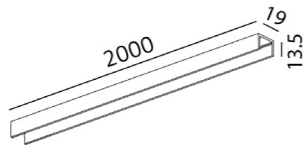
CE ENEC IP20 42V NO INCL

MATERIAL | AL

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

(i) » 188

## MINI\_LINE 42 TRACK S



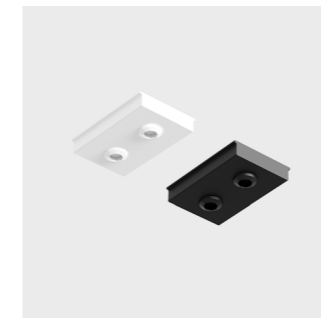
CE ENEC IP20 42V NO INCL

MATERIAL | AL

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

(i) » 188

## MINI\_LINE 42 MEC JOINT



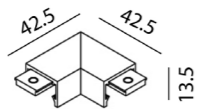
CE ENEC IP20

MATERIAL | AL

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

(i) » 188

## MINI\_LINE 42 CORNER S HR



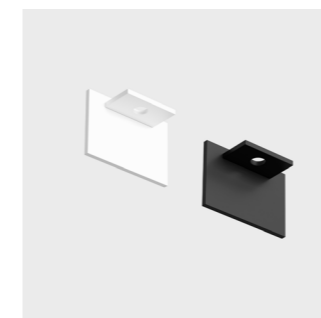
CE ENEC IP20 42V NO INCL

MATERIAL | AL

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

(i) » 188

## MINI\_LINE 42 END CAP S



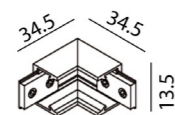
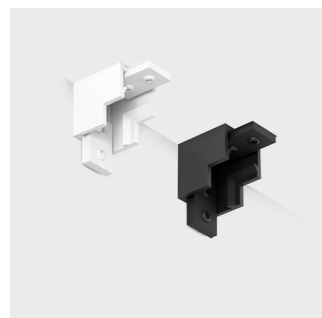
CE ENEC IP20

MATERIAL | PC

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

(i) » 188

## MINI\_LINE 42 CORNER S IN



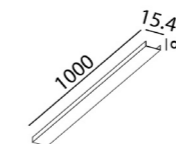
CE ENEC IP20 42V NO INCL

MATERIAL | AL

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

(i) » 188

## MINI\_LINE 42 COVER R/S



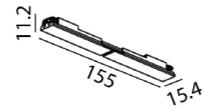
CE ENEC IP20

MATERIAL | PC

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

(i) » 188

## MINI\_LINE 42 ELECTRICAL JOINT FLEX



Electrical joint flex  
connector for track

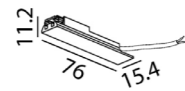
Code	Color
07.S2LE.WH	White
07.S2LE.BK	Black



MATERIAL | AL

» 188

## MINI\_LINE 42 LIVE END 500



Feed cable, L 300mm

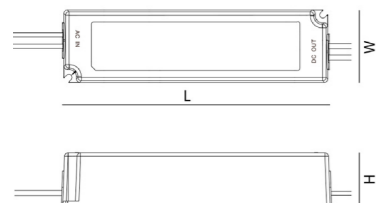
Code	Color
07.SLE50.WH	White
07.SLE50.BK	Black



MATERIAL | AL

» 188

## POWER SUPPLY



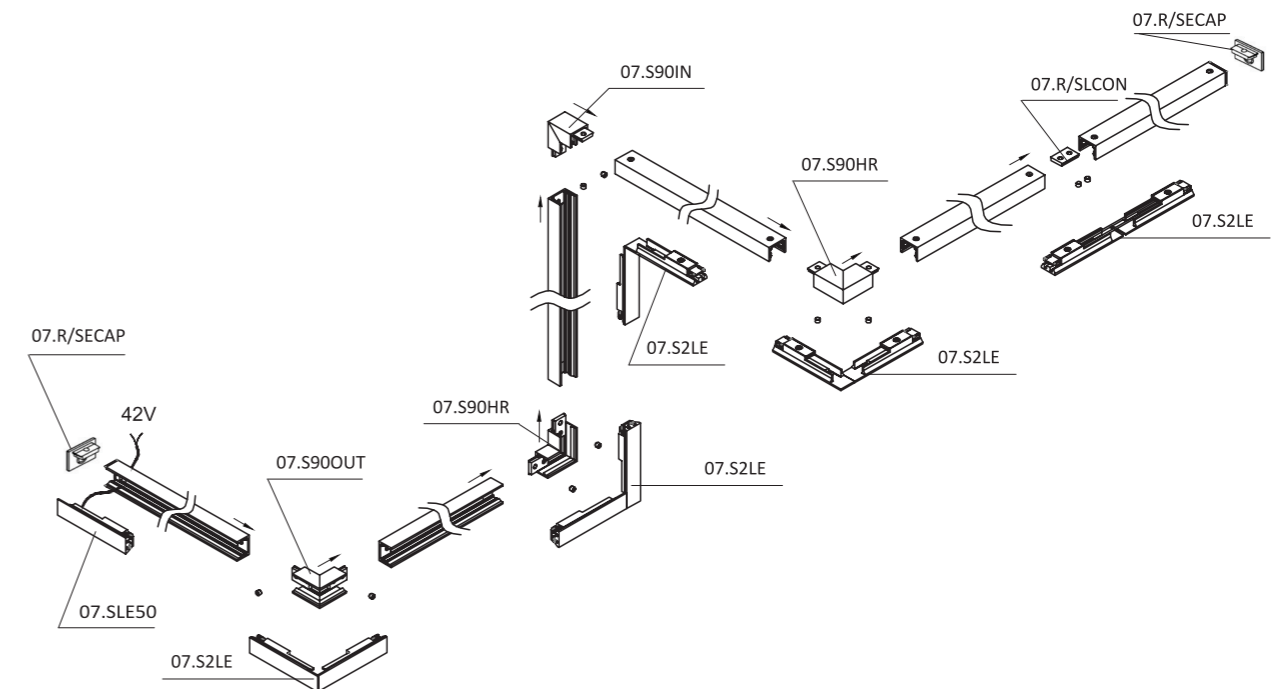
Code	Dimensions (mm): LxWxH	Power Watt	Color
PS-75-42	171 x 61,5 x 36,5	75	Grey
PS-100-42	220 x 68 x 38,8	100	Grey
PS-150-42	220 x 68 x 38,8	150	Grey

CE IP67 42V

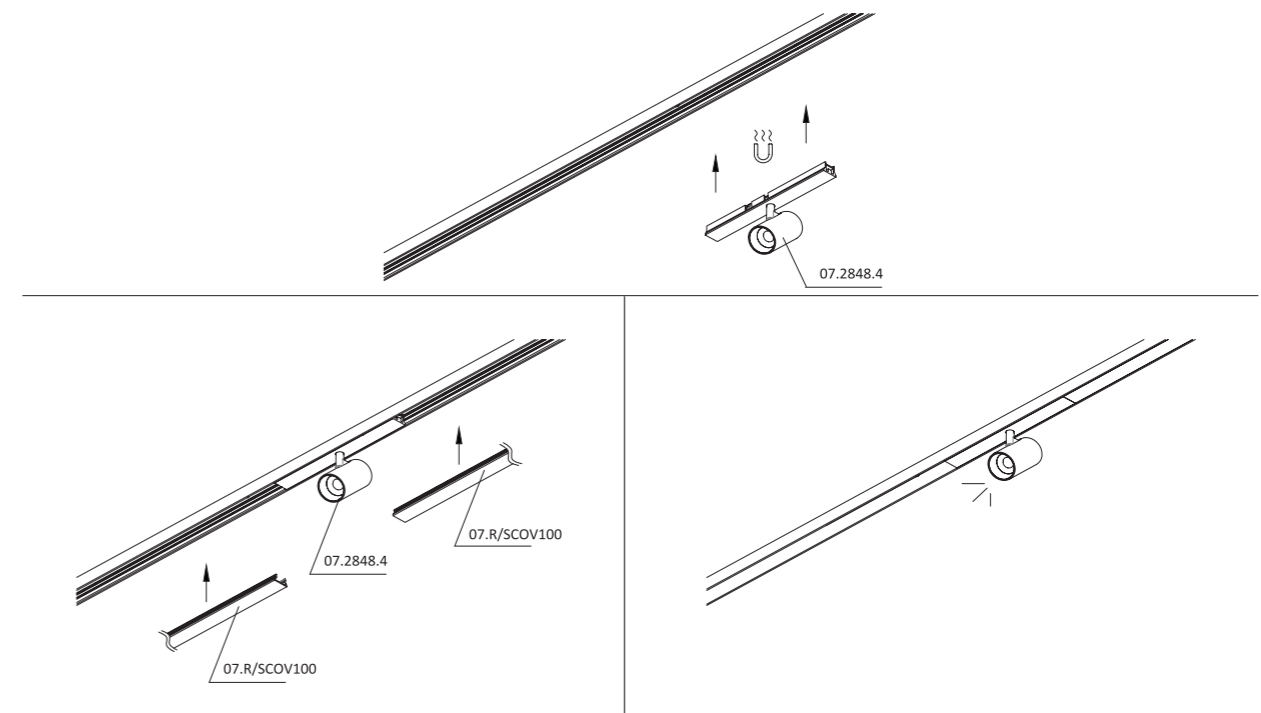
MATERIAL | PC

» 188

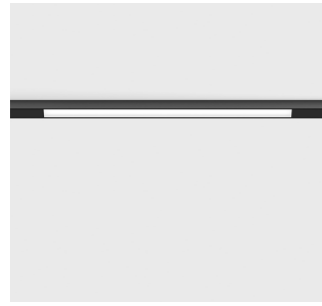
## INSTALLATION SURFACE TRACK SYSTEM MINI\_LINE 42



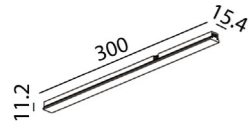
! Every 10 meters of track must be connected to a separate power supply adapter.  
Maximum permissible current for one electrical circuit - 5.7A (240W)



## MINI\_LINE 42 LINEA 300



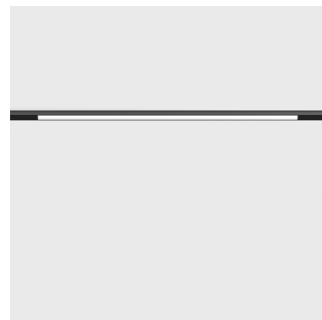
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.3000.6.930.WH	395	6	3000	>90	White
07.3000.6.930.BK	395	6	3000	>90	Black



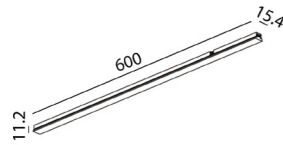
MATERIAL | AL PC

» 188

## MINI\_LINE 42 LINEA 600



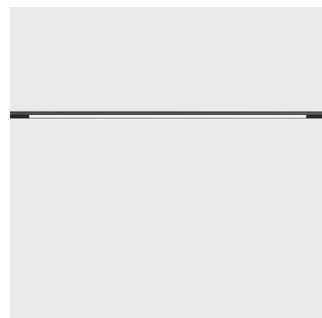
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.6000.12.930.WH	790	12	3000	>90	White
07.6000.12.930.BK	790	12	3000	>90	Black



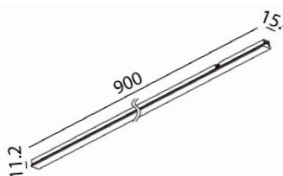
MATERIAL | AL PC

» 188

## MINI\_LINE 42 LINEA 900



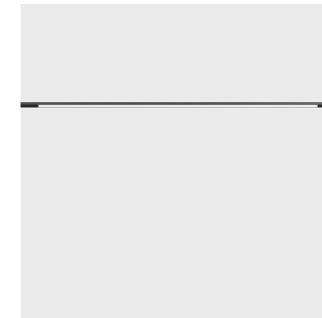
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.9000.18.930.WH	1185	18	3000	>90	White
07.9000.18.930.BK	1185	18	3000	>90	Black



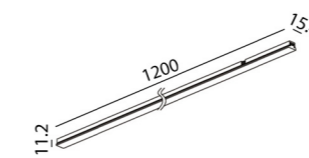
MATERIAL | AL PC

» 188

## MINI\_LINE 42 LINEA 1200



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.1200.24.930.WH	1580	24	3000	>90	White
07.1200.24.930.BK	1580	24	3000	>90	Black



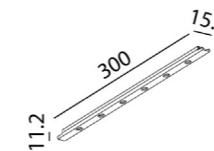
MATERIAL | AL PC

» 188

## MINI\_LINE 42 COMFORT 300



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.3001.4.930.WH	390	4	3000	>90	White
07.3001.4.930.BK	390	4	3000	>90	Black



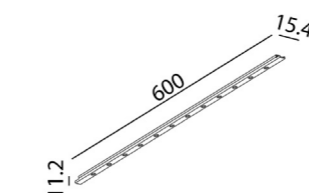
MATERIAL | AL PC

» 188

## MINI\_LINE 42 COMFORT 600



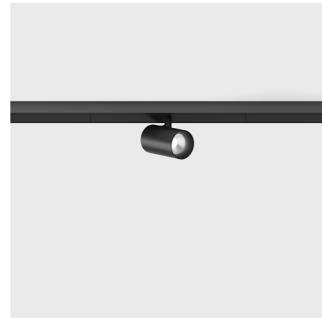
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.6001.8.930.WH	780	8	3000	>90	White
07.6001.8.930.BK	780	8	3000	>90	Black



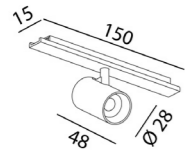
MATERIAL | AL PC

» 188

## MINI\_LINE 42 TUB XS A



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.2848.4.930.WH	426	3,5	3000	>90	White
07.2848.4.930.BK	426	3,5	3000	>90	Black



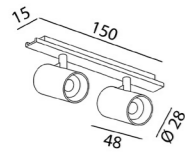
MATERIAL | AL PC

[i](#) » 188

## MINI\_LINE 42 TUB XS A X2



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.2848.7.930.WH	2 x 426	2 x 3,5	3000	>90	White
07.2848.7.930.BK	2 x 426	2 x 3,5	3000	>90	Black



MATERIAL | AL PC

[i](#) » 188



07.2848.7.930.WH

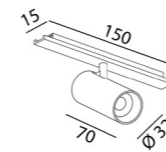


07.2848.7.930.BK

## MINI\_LINE 42 TUB S A



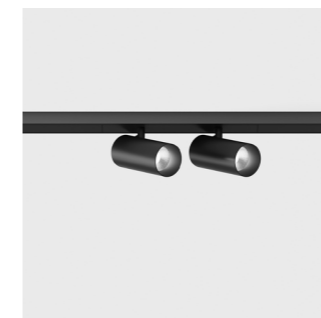
Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.3270.5.930.WH	642	5	3000	>90	White
07.3270.5.930.BK	642	5	3000	>90	Black
<b>NEW</b> 07.3270.5.930.BR	642	5	3000	>90	Brass
<b>NEW</b> 07.3270.5.930.CR	642	5	3000	>90	Chrome



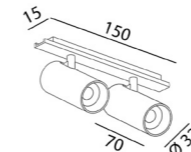
MATERIAL | AL PC

[i](#) » 188

## MINI\_LINE 42 TUB S A X2



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
07.3270.10.930.WH	2 x 642	2 x 5	3000	>90	White
07.3270.10.930.BK	2 x 642	2 x 5	3000	>90	Black

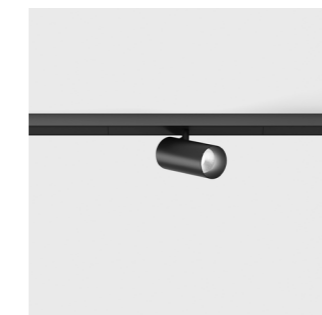


MATERIAL | AL PC

[i](#) » 188



07.3270.5.930.WH



07.3270.5.930.BK



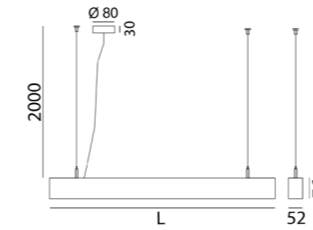
07.3270.5.930.BR



07.3270.5.930.CR



## PROFILE



Code	Product Lumen	Power Watt	Color T (K)	L, mm	CRI	Color
05.3527.20.830/840.WH/BK	1660	20	3000 / 4000	850	>80	White / Black
05.3527.26.830/840.WH/BK	2160	26	3000 / 4000	1130	>80	White / Black
05.3527.33.830/840.WH/BK	2700	33	3000 / 4000	1410	>80	White / Black
05.3527.39.830/840.WH/BK	3240	39	3000 / 4000	1690	>80	White / Black
05.3527.52.830/840.WH/BK	4320	52	3000 / 4000	2250	>80	White / Black



MATERIAL | AL PC

» 188



05.3527.20.830.WH



05.3527.20.830.BK

# LTX OUTDOOR



## KASK



Code	Product Lumen	Power Watt	Color T (K)	CRI	*	Color
08.1100.7.000.GR	xxx	7	xxx	xxx	GU10	Graphite



MATERIAL | AL GL

» 188

## BARREL76 S



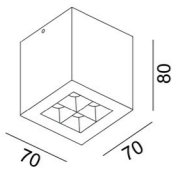
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
08.1111.9.930.GR.50	1200	9	3000	>90	250	Dark grey



MATERIAL | AL GL

» 188

# BIM70 S



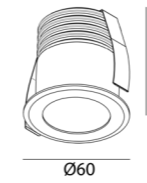
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
08.1112.8.930.GR.50	948	8,4	3000	>90	700	Dark grey

MATERIAL | AL GL (i) » 188



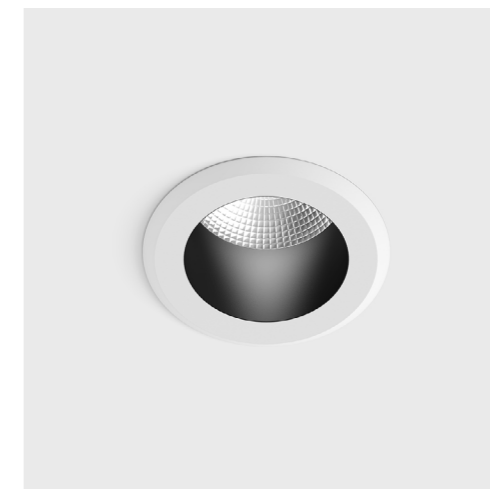
08.1112.8.930.GR.50

# RAIN IP



Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
08.0667.6.930.WH	516	6,3	3000	>90	700	White
08.0667.6.930.GR	516	6,3	3000	>90	700	Graphite

MATERIAL | AL GL (i) » 188



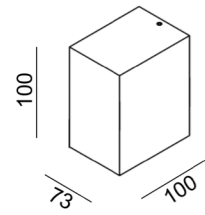
08.0667.6.930.WH



08.0667.6.930.GR



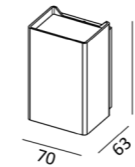
# GRAPH1



Code	Product Lumen	Power Watt	Color T (K)	CRI	*	Color
08.2010.7.000.GR	xxx	7	xxx	xxx	GU10	Graphite

MATERIAL | AL GL (i) » 188

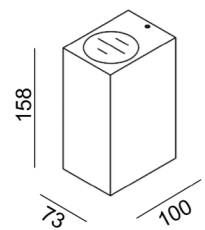
# BRICK 1



Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
08.2003.4.930.GR	314	4	3000	>90	220	Graphite

MATERIAL | AL GL (i) » 188

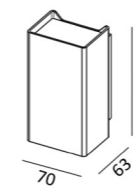
# GRAPH2



Code	Product Lumen	Power Watt	Color T (K)	CRI	*	Color
08.2010.14.000.GR	xxx	2x7	xxx	xxx	GU10	Graphite

MATERIAL | AL GL (i) » 188

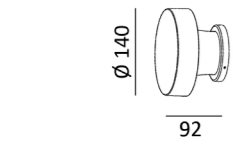
# BRICK 2



Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
08.2003.8.930.GR	2 x 314	2 x 4	3000	>90	220	Graphite

MATERIAL | AL GL (i) » 188

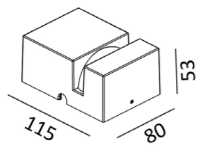
# BUTTON IP



Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
08.2051.18.927.GR	161	18	2700	>90	220	Graphite

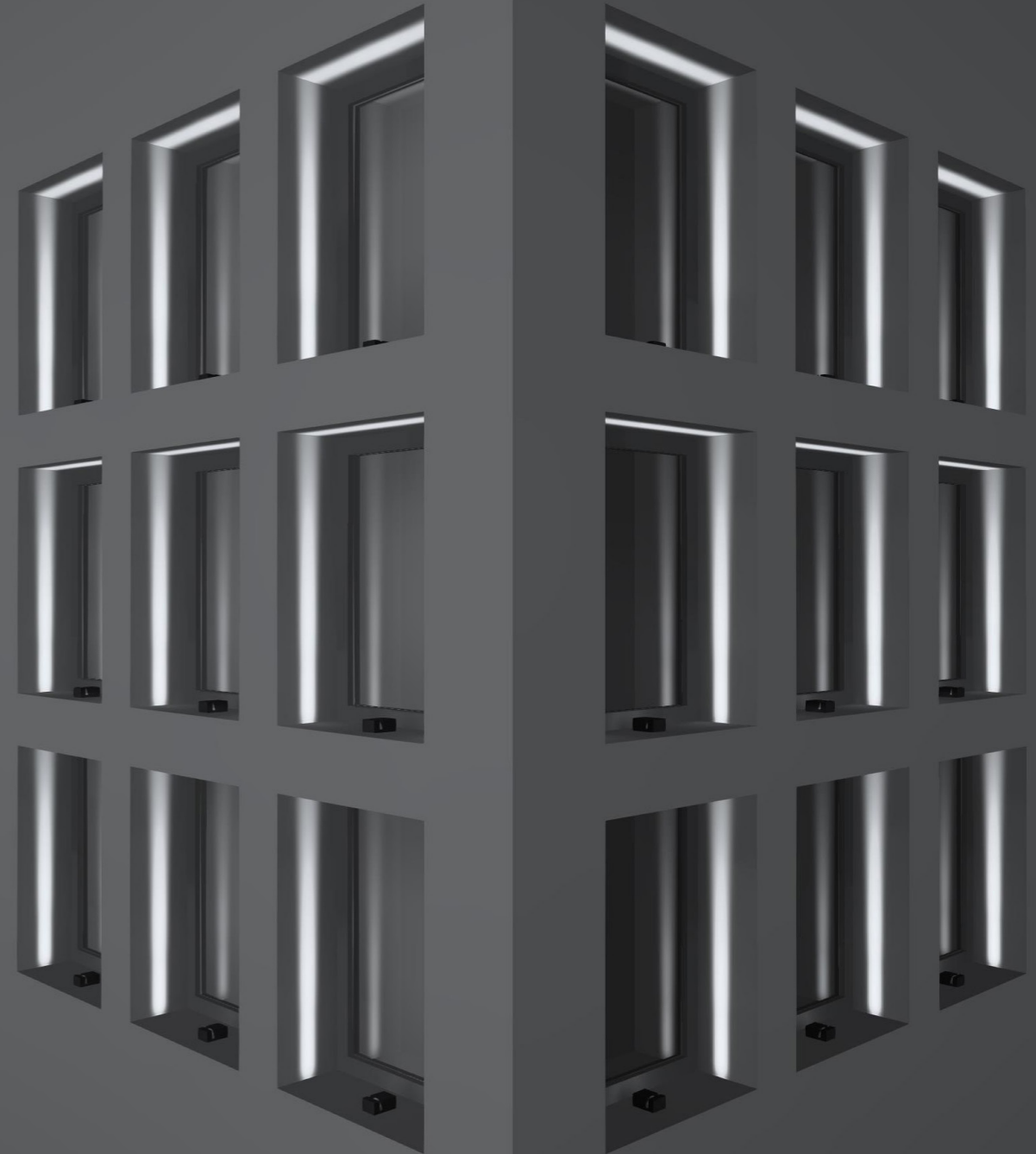
MATERIAL | AL GL (i) » 188

# WIN IP

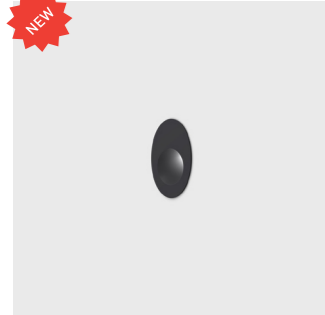


Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
08.1052.5.930.GR	198	4,5	3000	>90	220	Graphite

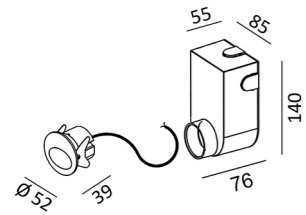
MATERIAL | AL GL (i) » 188



# IN WALL IP



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

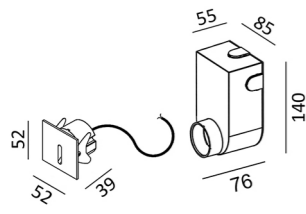


MATERIAL | AL GL (i) » 188

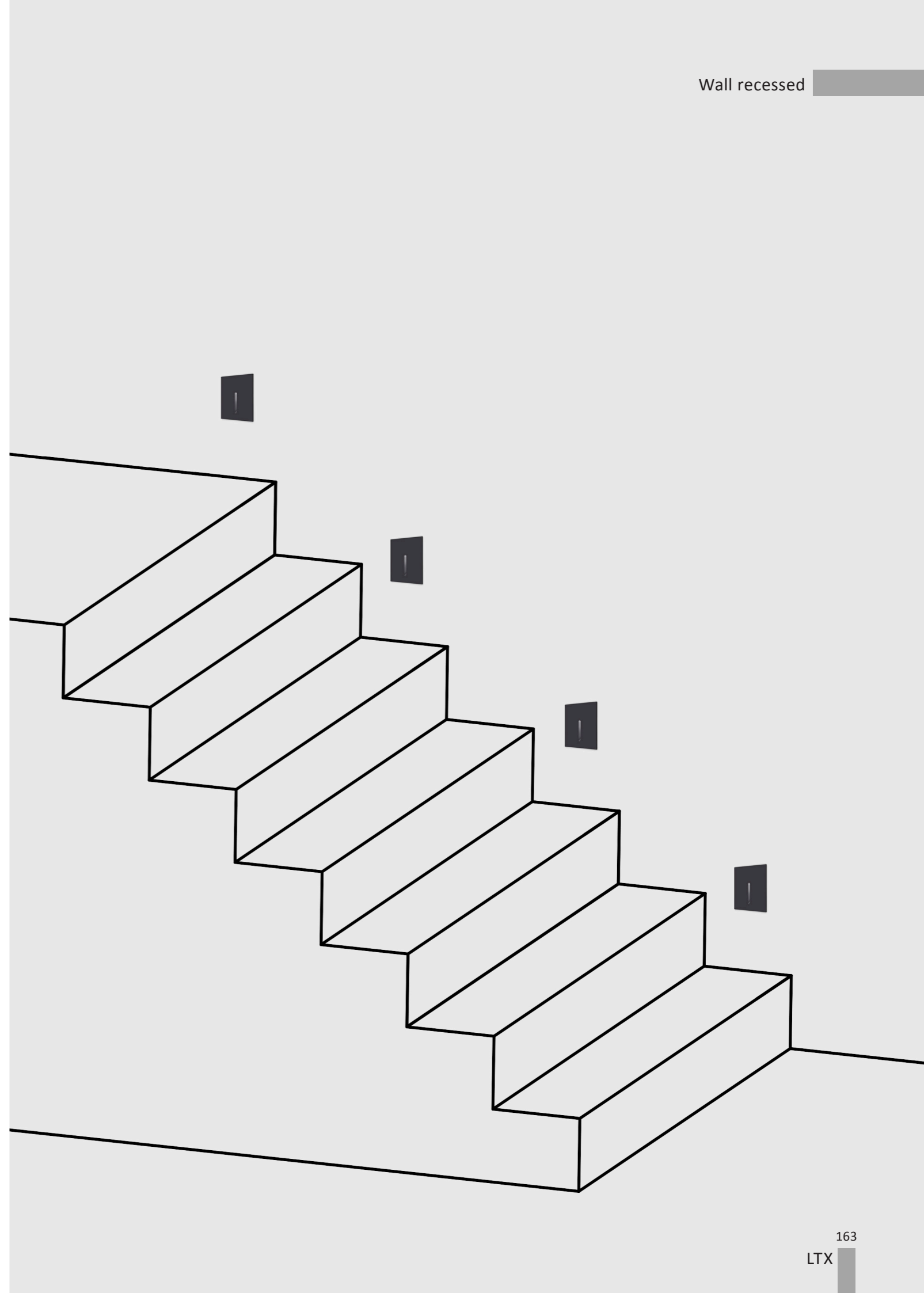
# IN WALL IP



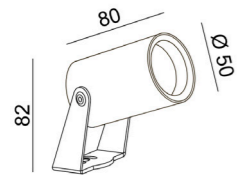
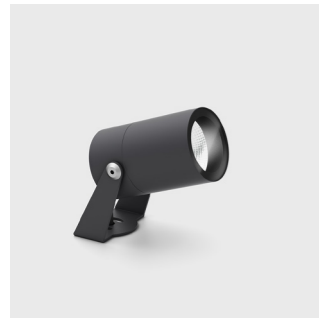
Code	Product Lumen	Power Watt	Color T (K)	CRI	mA	Color
08.5240.S2.927.GR	7	2,1	2700	>90	700	Graphite



MATERIAL | AL GL (i) » 188



# VISOR50



Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
08.3011.8.930.GR.15	750	7,7	3000	>90	48	Dark grey
08.3011.8.930.GR.30	750	7,7	3000	>90	48	Dark grey
08.3011.8.930.GR.50	750	7,7	3000	>90	48	Dark grey

### ACCESSORIES

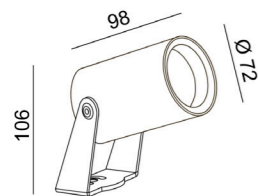
	Spike	D 40 mm, H 164 mm	08.3011.SPIKE
	Anchor system	D 38 mm H 182 mm	08.3011.ANCHOR



MATERIAL | AL GL

» 188

# VISOR72



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

### ACCESSORIES

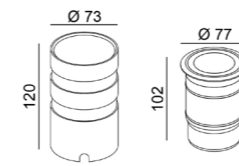
	Tree belt	W 80 mm, H 60 mm, L 1800 mm	08.30.1112.BELT
	Spike	D 40 mm, H 164 mm	08.3011.SPIKE
	Anchor system	D 60 mm H 172 mm	08.3012.ANCHOR



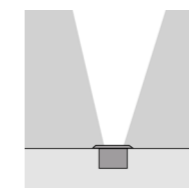
MATERIAL | AL GL

» 188

# UPP77



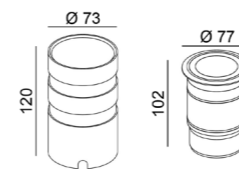
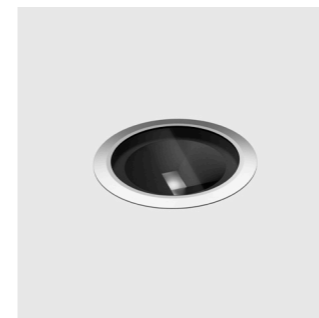
Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
08.4011.8.930.SS.30	750	7,7	3000	>90	48	Stainless steel



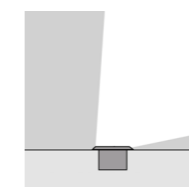
MATERIAL | INOX GL

» 188

# UPP77 WW



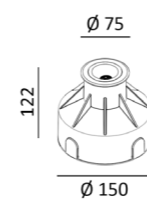
Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
08.4012.6.930.SS.WW	503	6,2	3000	>90	48	Stainless steel



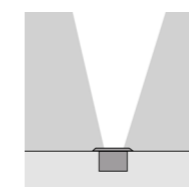
MATERIAL | INOX GL

» 188

# UPP 220V



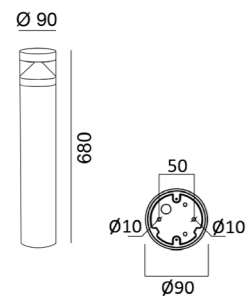
Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
08.4013.R6.930.SS.30	532	6,3	3000	>90	220	Stainless steel



MATERIAL | INOX GL

» 188

# BARD1 68



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
08.5000.10.830.GR	600	10	3000	>90	Graphite



MATERIAL | AL PMMA

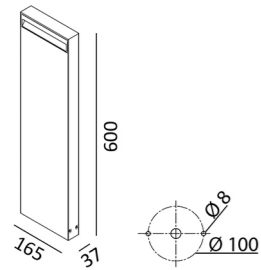
» 188



# BARD2

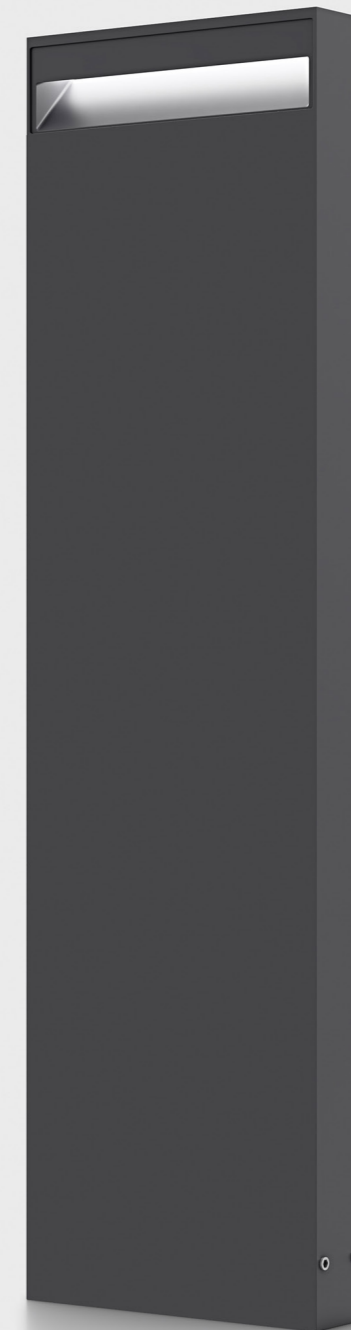


Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
08.5001.10.930.GR	752	10	3000	>90	Graphite

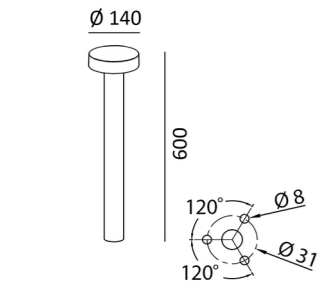


MATERIAL | AL PMMA

» 188



# BARD3



Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
08.5003.13.927.GR	894	13	2700	>90	Graphite

MATERIAL | AL PMMA (i) » 188



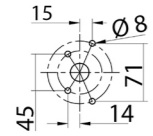
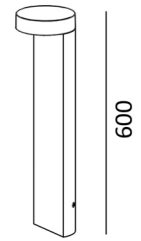
# BARD4



NEW

Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
08.5004.18.927.GR	617	18	2700	>90	Graphite

Ø 140



MATERIAL | AL PMMA

» 188





# BARD5

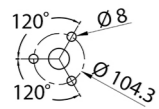


Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
08.5005.18.927.GR	685	18	2700	>90	Graphite

Ø 140



600

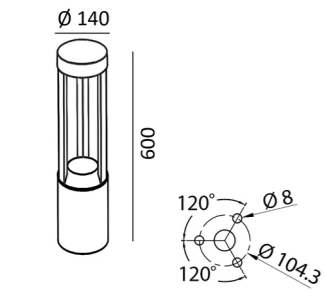


MATERIAL | AL PMMA

» 188

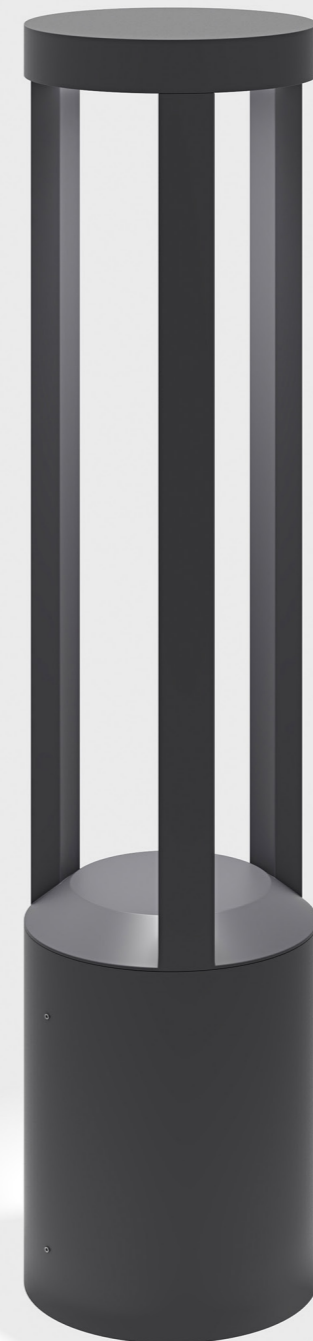


# BARD6

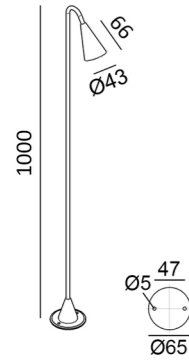


Code	Product Lumen	Power Watt	Color T (K)	CRI	Color
08.5006.18.927.GR	877	18	2700	>90	Graphite

MATERIAL | AL PMMA (i) » 188

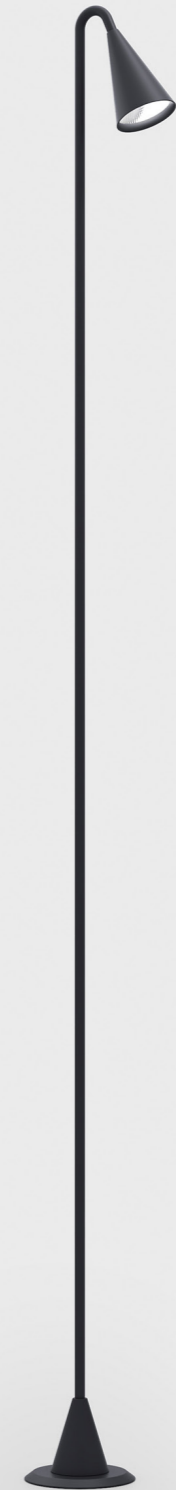


# YARD

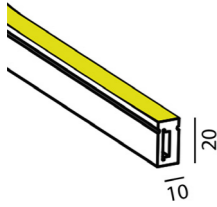


Code	Product Lumen	Power Watt	Color T (K)	CRI	V	Color
08.6010.4.927.GR	248	3,6	2700	>90	24	Graphite

MATERIAL | AL PC (i) » 188



## FLEXY 48



Code	Product Lumen/m	Power Watt/m	Color T (K)	CRI	Cutting unit, mm	Color
11.48N.2010.5.500.827	140	5,8	2700	>80	166	White
11.48N.2010.5.500.830	140	5,8	3000	>80	166	White



» 188

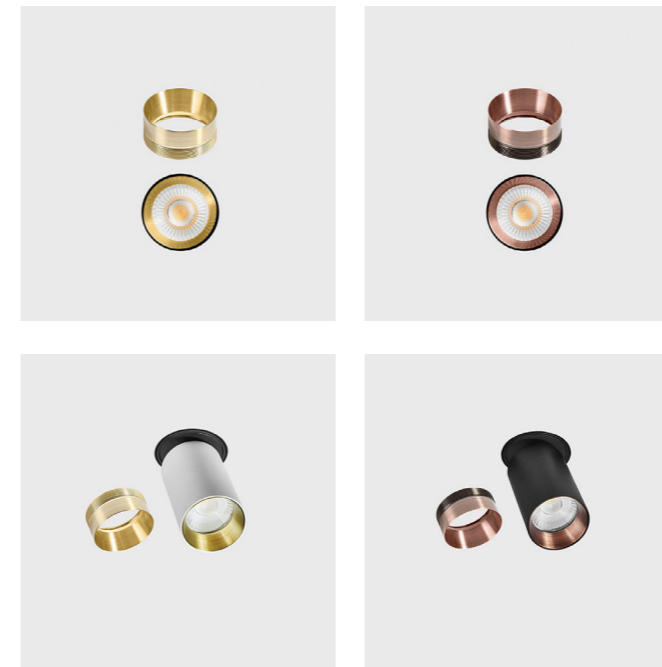
## ACCESSORIES

	END CAP One end cap +one plug	11.SECAP.WH
	Installation clip	11.CLIP.ALUE
	Installation profile	11.S1000.ALU
	Gum filler 10ml	11.GLU.10

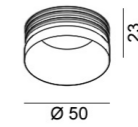




## SHIELD FOR TUB M



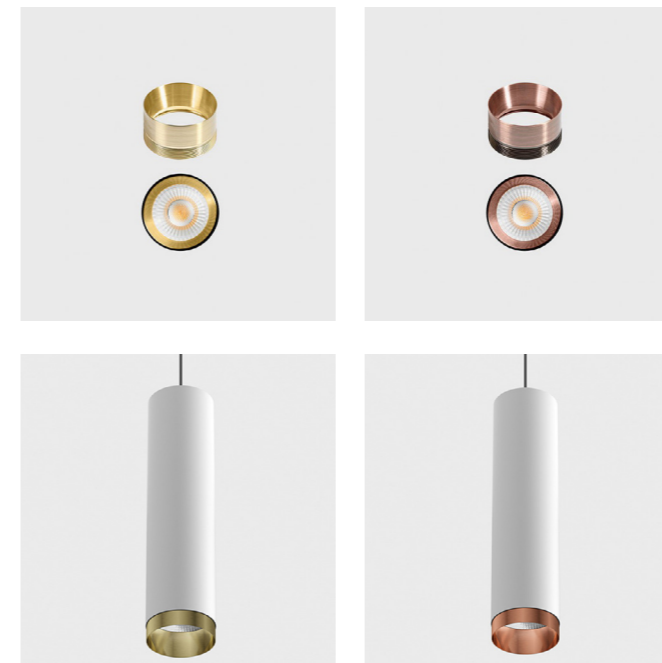
	Code	Color
Replaceable shield	06.A05SH.BR	Brass
	06.A05SH.CP	Copper



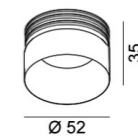
CE ENEC IP20

MATERIAL | AL

## SHIELD L FOR TUB M



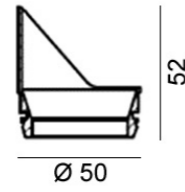
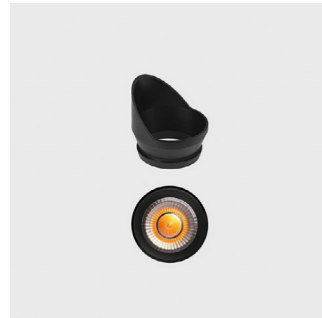
	Code	Color
Replaceable shield L	06.A05SHL.BR	Brass
	06.A05SHL.CP	Copper



CE ENEC IP20

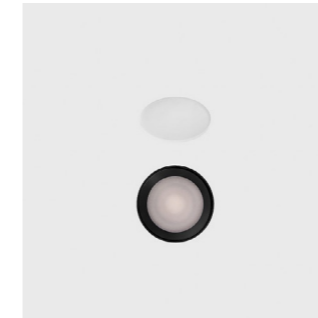
MATERIAL | AL

## WALL WASHER FOR TUB M



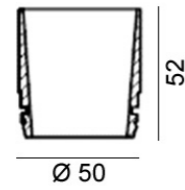
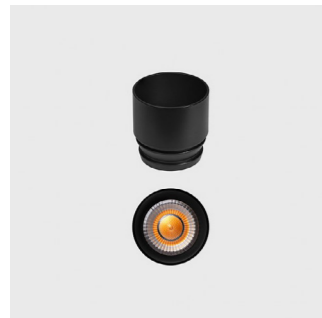
Code	
Replaceable wall washer, black color	06.A05WW
CE ENEC IP20 MATERIAL   PC	

## DIFFUSER FOGGY FOR TUB M



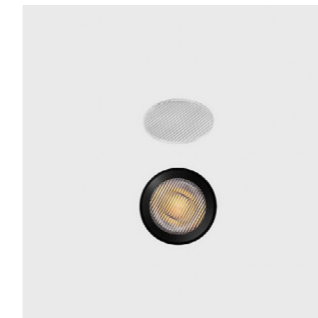
Code	
Replaceable foggy diffuser	06.A05SFT
CE ENEC IP20 MATERIAL   PC	

## SNOOT FOR TUB M



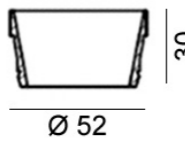
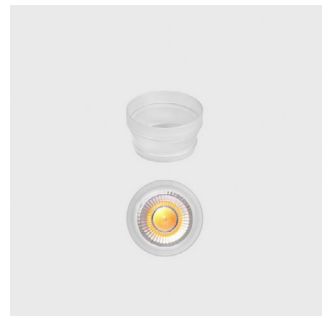
Code	
Replaceable snoot, black color	06.A05NB
CE ENEC IP20 MATERIAL   PC	

## DIFFUSER LINE FOR TUB M



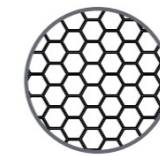
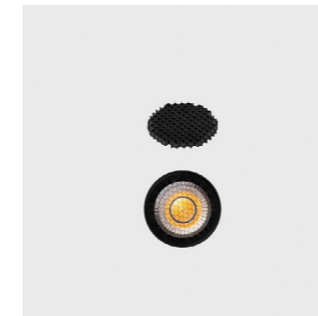
Code	
Replaceable line diffuser	06.A05ELPS
CE ENEC IP20 MATERIAL   PC	

## FOGGY COVER FOR TUB M



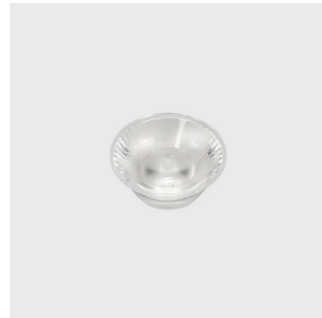
Code	
Replaceable foggy cover, mat white color	06.A05FG
CE ENEC IP20 MATERIAL   GL	

## 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 ENEC IP20 MATERIAL   AL			

## LENS

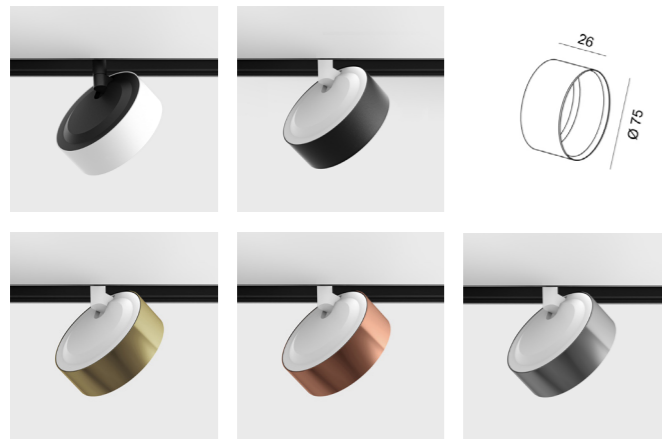


			Code
Series TUB S		Lens 24°	06.A03LS24
Series TUB M		Lens 15°	06.A05LS15
		Lens 30°	06.A05LS30
Series NANO		Lens 12°	01.A39LS12
		Lens 30°	01.A39LS30
Series SOL		Lens 12°	06.A09LS12

CE ENEC IP20

MATERIAL | PC

## RING FOR SOL MINI

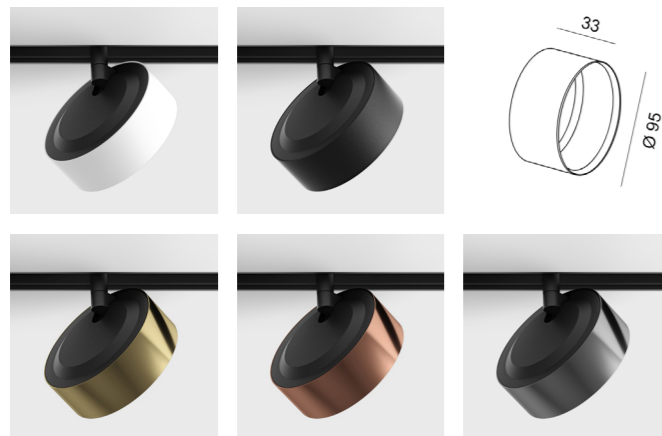


	Color	Code
Replaceable ring series SOL MINI	White	SOL M RING WHITE
	Black	SOL M RING BLACK
	Brass	SOL M RING BRASS
	Copper	SOL M RING COPPER
	Chrome	SOL M RING CHROME

CE ENEC IP20

MATERIAL | AL

## RING FOR SOL



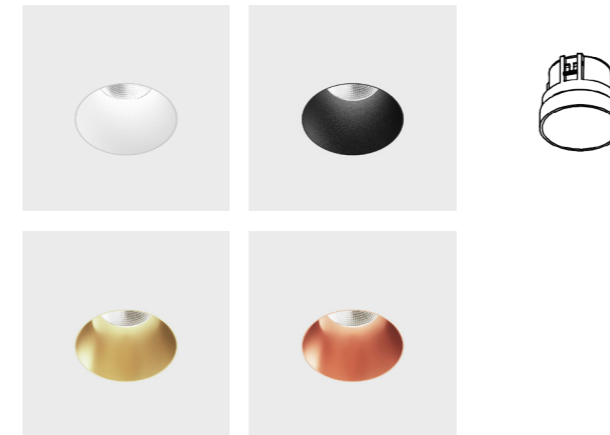
	Color	Code
Replaceable ring series SOL	White	SOL RING WHITE
	Black	SOL RING BLACK
	Brass	SOL RING BRASS
	Copper	SOL RING COPPER
	Chrome	SOL RING CHROME

CE ENEC IP20

MATERIAL | AL

» 188

## SHIELD FOR NANO R

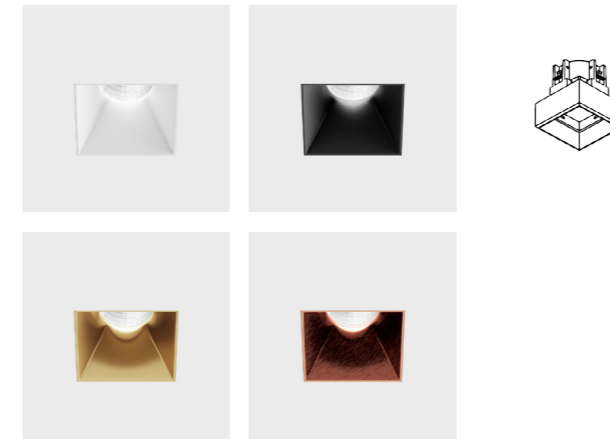


	Color	Code
Replaceable shield series NANO R	White	01.A390.WH
	Black	01.A390.BK
	Brass	01.A390.BR
	Copper	01.A390.CP

CE ENEC IP20

MATERIAL | AL

## SHIELD FOR NANO S



	Color	Code
Replaceable shield series NANO S	White	01.A391.WH
	Black	01.A391.BK
	Brass	01.A391.BR
	Copper	01.A391.CP

CE ENEC IP20

MATERIAL | AL

# 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:

 <b>IP20</b>	Protected against the ingress of solid bodies greater than Ø 12 mm. No protection against the ingress of moisture	 <b>LED</b>	LED lamp
 <b>IP33</b>	Protected against the ingress of solid bodies greater than Ø2,5mm. Protected against sprays of water	 <b>INCL</b>	Electronic control gear included
 <b>IP40</b>	Protected against the ingress of solid bodies greater than Ø 1 mm. No protection against the ingress of moisture	 <b>EXCL</b>	Control gear not included
 <b>IP43</b>	Protected against the ingress of solid bodies greater than Ø 1 mm. Protected against rain		Made of
 <b>IP44</b>	Protected against the ingress of solid bodies greater than Ø 1 mm. Protected against splashing water		Diffuser
 <b>IP65</b>	Protected against the ingress of dust Protected against jets of water	<b>AL</b>	Aluminum
 <b>IP66</b>	Protected against the ingress of dust Protected from powerful jets of water	<b>PC</b>	Polycarbonate
 <b>IP67</b>	Protected against the ingress of dust Protected against immersion in water for limited periods	<b>INOX</b>	Stainless steel
 <b>IP68</b>	Protected against the ingress of dust Protected against total immersion in water for an indefinite period (depth shown in meters)	<b>PMMA</b>	Polymethyl methacrylate
 <b>I</b>	Class I Fitting whose protection against electric shock is based on earth wiring	<b>GL</b>	Glass
 <b>II</b>	Class II Fitting whose protection against electric shock is based on reinforced double insulation	<b>48V</b>	Power supply voltage 48V
 <b>III</b>	Class III Fitting whose protection against electric shock is based on a safety extra low voltage supply SELV, in which voltages higher than those of SELV are not generated	<b>42V</b>	Power supply voltage 42V
 <b>F</b>	Suitable for installation on normally flammable surfaces		Fitting hole for recessed luminaires in mm
 <b>A+ A A</b>	Fixture certified following the directive 2010/30/UE, regarding energy saving		Recommended height
	Product in conformity with the requirements of relevant European Safety standards		Tilting angle
	Product in conformity with the requirements of relevant Eurasian standards		
	Product in conformity with the requirements of relevant Ukrainian standards		



Lightonix sp. z o.o  
Ul. Hoza, 86 lok. 410  
00-682 Warszawa  
Poland  
Tel.: +48 516 808 834  
e-mail: info@ltx-led.com  
[www.ltx-led.com](http://www.ltx-led.com)