



## MOVE IT 10 system

recessed trimless/surface

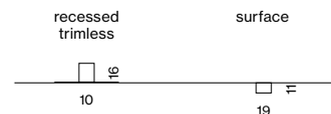
**EN** Thin extruded aluminium profile with 16 mm (trimless) or 11 mm (surface) height and 10 mm width groove; optionally for trimless installation in plasterboard ceilings (wall or ceiling mounting) with 12.5 mm ceiling thickness; or for wall-/ceiling surface mounting; designed for continuous lighting systems; flexible system design through L, T or X connectors or by means of FLEX or LEVEL connectors; with integrated power track profile for take off of supply voltage and DALI-2 signal; surface anodised or powder coated; insets can be installed flexibly and without tools by means of clip mount

**DE** Niedriges Aluminiumstrangpressprofil mit 16 mm (trimless) bzw. 11 mm (surface) Höhe und 10 mm Fugenbreite; wahlweise für den randlosen Einbau in Gipskartondecken (Wand- oder Deckenmontage) mit 12,5 mm Deckenstärke; oder für Wand-/Deckenanbaumontage; ausgelegt für durchgehende Lichtsysteme; flexibler Systemaufbau durch L-, T- oder X-Verbinder bzw. mittels FLEX- oder LEVEL-Verbinder; mit integriertem Stromschienenprofil für Abnahme von Versorgungsspannung und DALI-2 Signal; Oberfläche eloxiert bzw. pulverbeschichtet; flexible und werkzeuglose Montage der Einsätze durch Clipverschluss

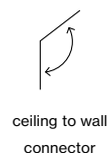
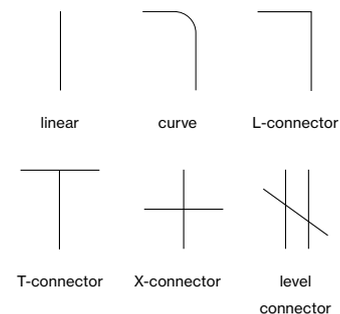
### Quickinfo

2700 K, 3000 K, 3500 K, 4000 K  
 CRI ≥ 90  
 L90 @ 50 000h  
 DALI-2

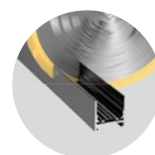
### Types



### Configurations



### Colours



custom cut on building site

## Order options

### CONTROL

DALI-2

### MATERIAL COLOUR

- traffic white 9016 / jet black 9005 P
- jet black RAL 9005

### MATERIAL COLOUR

#### ACCESSORIES

- traffic white\* RAL 9016
- jet black RAL 9005

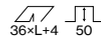
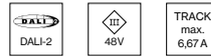
\*mechanical connectors are always traffic white / jet black accept mechanical recessed trimless

## Options on request

### CONNECTOR

- T connector mechanical
  - X connector mechanical
- only for recessed trimless

## MOVE IT 10 trimless



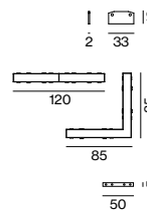
### INSTALLATION TRACK

L (mm)		ORDER CODE
1100	channel	030-1113038
2100	channel	030-1115038
3100	channel	030-1117038
custom cut	channel	E83610 ····8

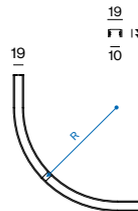
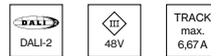
### END CAPS / CONNECTORS

TYPE	ORDER CODE
end caps (pair)	030-1120018
linear connector electrical	030-2101138
L connector electrical	030-2111138
T connector electrical*	030-2121138
X connector electrical*	030-2131138
linear connector mechanical	030-1134018
L connector mechanical	030-1135018

\*when using T and X connector mechanical  
more electrical and mechanical connectors see p. 21



## MOVE IT 10 surface



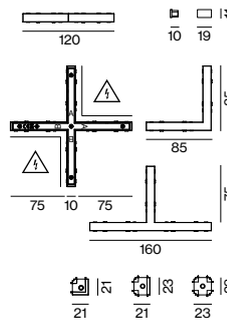
### INSTALLATION TRACK

L (mm)		ORDER CODE
1100	channel	030-1213038
2100	channel	030-1215038
3100	channel	030-1217038
custom cut	channel	E83620 ····8
R 300	curve channel	030-1231038
R 500	curve channel	030-1232038

### END CAPS / CONNECTORS

TYPE	ORDER CODE
end caps (pair)	030-1220018
linear connector electrical	030-2101138
L connector electrical	030-2111138
T connector electrical	030-2121138
X connector electrical	030-2131138
L connector mechanical	030-1235018
T connector mechanical	030-1236018
X connector mechanical	030-1237018

more electrical and mechanical connectors see p. 21



## Accessories

### BLIND COVER

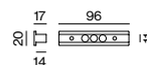
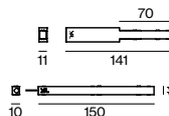
L (mm)		ORDER CODE
1100	blind cover	030-1003018
2100	blind cover	030-1005018
3100	blind cover	030-1007018
custom cut	blind cover	E83600 ····8

### ELECTRICAL ACCESSORIES

TYPE	ORDER CODE
power feeder (only for surface)	030-2523038
internal power feeder (incl. cable 2000mm)	030-2525038
internal power feeder (incl. cable 5000mm)	030-2525138

### MOUNTING ACCESSORY

TYPE	ORDER CODE
3-in-1 mounting tool	030-2611000
guiding device for custom cut on building site (2 pcs required); drilling template for Indirect Light Inset and Pass Through Connector	





## MOVE IT 10 system

suspended

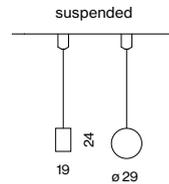
**EN** Thin extruded aluminium profile with 10 mm width groove; choice of angular (24 mm height) or tubular (26 mm height) design; for suspended mounting (cable suspension, height adjustment without tools, incl. black feed); with integrated power track profile on both sides for take off of supply voltage and DALI-2 signal; power supply and DALI-2 signal for both power tracks with only one feed by means of PASS THROUGH connector; designed for continuous lighting systems; flexible system design through L, T or X connectors or by means of LEVEL connectors; surface anodised or powder coated; insets can be installed flexibly and without tools by means of clip mount

**DE** Niedriges Aluminiumstrangpressprofil mit 10 mm Fugenbreite; wahlweise kantige (24 mm Höhe) bzw. tubulare (26 mm Höhe) Bauform; für abgehängte Montage (Seilabhängung, werkzeuglose Höhenverstellung, inkl. schwarzer Einspeiseleitung); mit beidseitig integriertem Stromschienenprofil für Abnahme von Versorgungsspannung und DALI-2 Signal; Spannungsversorgung und DALI-2 Signal für beide Stromschienen mit nur einer Einspeisung durch PASS THROUGH-Verbinder; ausgelegt für durchgehende Lichtsysteme; flexibler Systemaufbau durch L-, T- oder X-Verbinder bzw. mittels LEVEL-Verbinder; Oberfläche eloxiert bzw. pulverbeschichtet; flexible und werkzeuglose Montage der Einsätze durch Clipverschluss

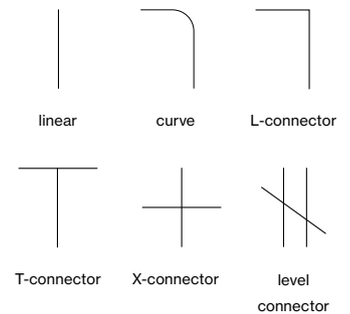
### Quickinfo

2700 K, 3000 K, 3500 K, 4000 K  
CRI ≥ 90  
L90 @ 50 000 h  
DALI-2

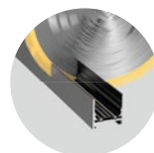
### Types



### Configurations



### Colours



custom cut on building site

## Order options

### CONTROL

DALI-2

### MATERIAL COLOUR

- traffic white 9016 / jet black 9005 P 8
- jet black RAL 9005 8

### MATERIAL COLOUR ACCESSORIES

- traffic white\* RAL 9016 7
- jet black RAL 9005 8

\*mechanical connectors are traffic white / jet black

### MATERIAL COLOUR CABLE SUSPENSION

- chrome 4
- jet black RAL 9005 8
- traffic white 9016 / chrome 7

## MOVE IT 10 square suspended



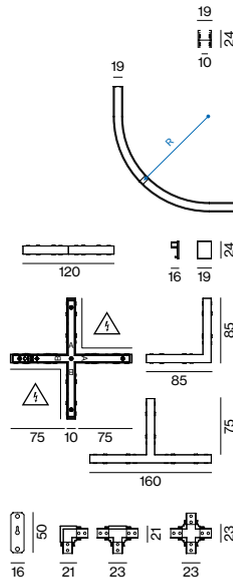
### INSTALLATION TRACK

L (mm)		ORDER CODE
1100	channel	030-131303
2100	channel	030-131503
3100	channel	030-131703
custom cut	channel	E83630
R 300	curve channel	030-133103
R 500	curve channel	030-133203

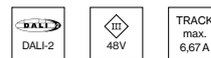
### END CAPS / CONNECTORS

TYPE	ORDER CODE
end caps (pair)	030-132001
linear connector electrical	030-2101138
L connector electrical	030-2111138
T connector electrical	030-2121138
X connector electrical	030-2131138
linear connector mechanical	030-2300018
L connector mechanical	030-133501
T connector mechanical	030-133601
X connector mechanical	030-133701

more electrical and mechanical connectors see page 21



## MOVE IT 10 round suspended



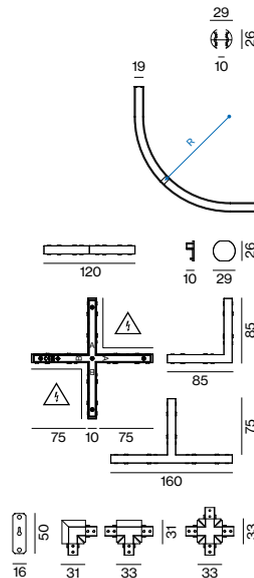
### INSTALLATION TRACK

L (mm)		ORDER CODE
1100	channel	030-141303
2100	channel	030-141503
3100	channel	030-141703
custom cut	channel	E83640
R 300	curve channel	030-143103
R 500	curve channel	030-143203

### END CAPS / CONNECTORS

TYPE	ORDER CODE
end caps (pair)	030-142001
linear connector electrical	030-2101138
L connector electrical	030-2111138
T connector electrical	030-2121138
X connector electrical	030-2131138
linear connector mechanical	030-2300018
L connector mechanical	030-143501
T connector mechanical	030-143601
X connector mechanical	030-143701

more electrical and mechanical connectors see page 21



## Accessories

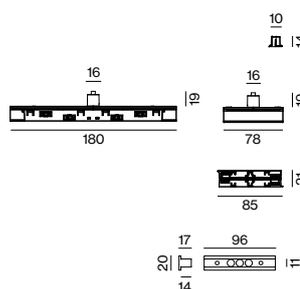
BLIND COVER see page 19

INDIRECT LIGHT INSET see page 19

### CABLE SUSPENSION / CANOPY / ELECTRICAL ACCESSORIES

TYPE	L (mm)	ORDER CODE
cable suspension	1500	030-223001
cable susp. linear connector	1500	030-221001
cable susp. linear conn. electrical	1500	030-222001
canopy square	90-90-22	005-231171
canopy round	ø90-22	005-260073
internal power feeder (incl. cable 2000mm)		030-2525038
internal power feeder (incl. cable 5000mm)		030-2525138
pass through connector electrical (pair)		030-2171138
3-in-1 mounting tool*		030-2611000

\*guiding device for custom cut on building site (2 pcs required); drilling template for Indirect Light Inset and Pass Through Connector  
more electrical and mechanical connectors see page 21





# MOVE IT 10 system

direct suspended

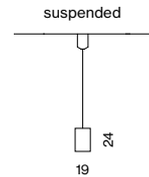
**EN** Thin extruded aluminium profile with 24 mm height and 10 mm width groove; for suspended mounting (cable suspension, height adjustment without tools, incl. black feed); designed for continuous lighting systems; flexible system design through L, T or X connectors or by means of LEVEL connectors; with integrated power track profile for take off of supply voltage and DALI-2 signal; surface anodised or powder coated; insets can be installed flexibly and without tools by means of clip mount

**DE** Niedriges Aluminiumstrangpressprofil mit 24 mm Höhe und 10 mm Fugenbreite; für abgehängte Montage (Seilabhängung, werkzeuglose Höhenverstellung, inkl. schwarzer Einspeiseleitung); ausgelegt für durchgehende Lichtsysteme; flexibler Systemaufbau durch L-, T- oder X-Verbinder bzw. mittels LEVEL-Verbinder; mit integriertem Stromschienenprofil für Abnahme von Versorgungsspannung und DALI-2 Signal; Oberfläche eloxiert bzw. pulverbeschichtet; flexible und werkzeuglose Montage der Einsätze durch Clipverschluss

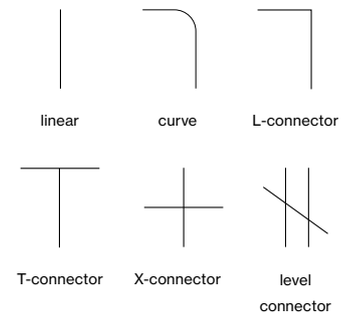
## Quickinfo

2700 K, 3000 K, 3500 K, 4000 K  
 CRI ≥ 90  
 L90 @ 50 000h  
 DALI-2

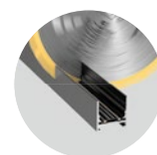
## Type



## Configurations



## Colours



custom cut on building site

## Order options

### CONTROL

DALI-2

### MATERIAL COLOUR

- traffic white 9016 / jet black 9005 P 8
- jet black RAL 9005 8

### MATERIAL COLOUR ACCESSORIES

- traffic white\* RAL 9016 7
- jet black RAL 9005 8

\*mechanical connectors are traffic white / jet black

### MATERIAL COLOUR CABLE SUSPENSION

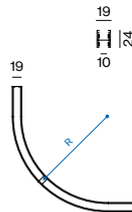
- chrome 4
- jet black RAL 9005 8
- traffic white 9016 / chrome 7

## MOVE IT 10 square direct suspended



### INSTALLATION TRACK

L (mm)		ORDER CODE
1100	channel	030-151303 <input checked="" type="checkbox"/>
2100	channel	030-151503 <input checked="" type="checkbox"/>
3100	channel	030-151703 <input checked="" type="checkbox"/>
custom cut	channel	E83650 ···· <input checked="" type="checkbox"/>
R 300	curve channel	030-153103 <input checked="" type="checkbox"/>
R 500	curve channel	030-153203 <input checked="" type="checkbox"/>



## Accessories

### END CAPS / CONNECTORS

TYPE	ORDER CODE
end caps (pair)	030-132001 <input checked="" type="checkbox"/>
linear connector electrical	030-2101138 <input checked="" type="checkbox"/>
L connector electrical	030-2111138 <input checked="" type="checkbox"/>
T connector electrical	030-2121138 <input checked="" type="checkbox"/>
X connector electrical	030-2131138 <input checked="" type="checkbox"/>
linear connector mechanical	030-2300018 <input checked="" type="checkbox"/>
L connector mechanical	030-133501 <input checked="" type="checkbox"/>
T connector mechanical	030-133601 <input checked="" type="checkbox"/>
X connector mechanical	030-133701 <input checked="" type="checkbox"/>

more electrical and mechanical connectors see page 21

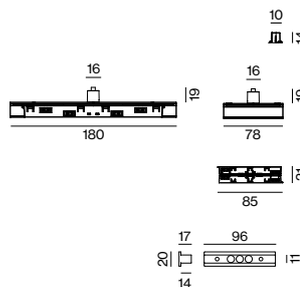
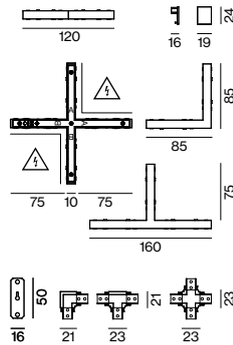
### BLIND COVER

L (mm)		ORDER CODE
1100	blind cover	030-100301 <input checked="" type="checkbox"/>
2100	blind cover	030-100501 <input checked="" type="checkbox"/>
3100	blind cover	030-100701 <input checked="" type="checkbox"/>
custom cut	blind cover	E83600 ···· <input checked="" type="checkbox"/>

### CABLE SUSPENSION / CANOPY / ELECTRICAL ACCESSORIES

TYPE	L (mm)	ORDER CODE
cable suspension	1500	030-223001 <input type="checkbox"/>
cable susp. linear connector	1500	030-221001 <input type="checkbox"/>
cable susp. linear conn. electrical	1500	030-222001 <input type="checkbox"/>
canopy square	90-90-22	005-231171 <input checked="" type="checkbox"/>
canopy round	ø90-22	005-260073 <input checked="" type="checkbox"/>
internal power feeder (incl. cable 2000mm)		030-2525038 <input checked="" type="checkbox"/>
internal power feeder (incl. cable 5000mm)		030-2525138 <input checked="" type="checkbox"/>
pass through connector electrical (pair)		030-2171138 <input checked="" type="checkbox"/>
3-in-1 mounting tool*		030-2611000 <input checked="" type="checkbox"/>

\*guiding device for custom cut on building site (2 pcs required); drilling template for Indirect Light Inset and Pass Through Connector  
more electrical and mechanical connectors see page 21





## MOVE IT 10 system

pole

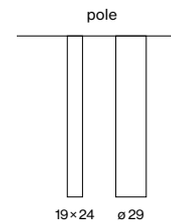
**EN** Thin extruded aluminium profile with 10 mm width groove; choice of angular (24 mm height) or tubular (26 mm height) design; for vertical and horizontal mounting; easy installation of the mounting set, incl. feed; with integrated power track profile on both sides for take off of supply voltage and DALI-2 signal; power supply and DALI-2 signal for both power tracks with only one feed by means of PASS THROUGH connector; designed for continuous lighting systems; flexible system design through L, T or X connectors or by means of LEVEL connectors; surface anodised or powder coated; insets can be installed flexibly and without tools by means of clip mount

**DE** Niedriges Aluminiumstrangpressprofil mit 10 mm Fugenbreite; wahlweise kantige (24 mm Höhe) bzw. tubulare (26 mm Höhe) Bauform; für vertikale und horizontale Montage; einfache Installation des Montagesets, inkl. Einspeisung; mit beidseitig integriertem Stromschienenprofil für Abnahme von Versorgungsspannung und DALI-2 Signal; Spannungsversorgung und DALI-2 Signal für beide Stromschienen mit nur einer Einspeisung durch PASS THROUGH-Verbinder; ausgelegt für durchgehende Lichtsysteme; flexibler Systemaufbau durch L-, T- oder X-Verbinder bzw. mittels LEVEL-Verbinder; Oberfläche eloxiert bzw. pulverbeschichtet; flexible und werkzeuglose Montage der Einsätze durch Clipverschluss

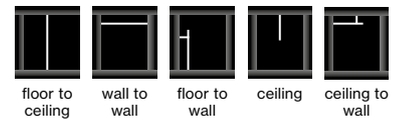
### Quickinfo

2700 K, 3000 K, 3500 K, 4000 K  
CRI ≥ 90  
L90 @ 50 000 h  
DALI-2

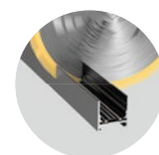
### Types



### Mounting types



### Colours



custom cut on building site

## Order options

COLOUR TEMPERATURE	
2700 K	4
3000 K	5
3500 K	7
4000 K	6

### CONTROL

DALI-2

### MATERIAL COLOUR

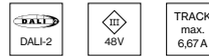
- traffic white 9016 / jet black 9005 P
- jet black RAL 9005

### MATERIAL COLOUR ACCESSORIES

- traffic white\* RAL 9016
- jet black RAL 9005

\*mechanical connectors are traffic white/jet black

## MOVE IT 10 square pole



### INSTALLATION TRACK

L (mm)		ORDER CODE
1100	channel	030-131303
2100	channel	030-131503
3100	channel	030-131703
custom cut	channel	E83630

### INSTALLATION TRACK DIRECT



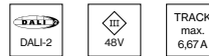
L (mm)		ORDER CODE
1100	channel	030-151303
2100	channel	030-151503
3100	channel	030-151703
custom cut	channel	E83650

### MOUNTING SET



TYPE	ORDER CODE
floor to ceiling set (pair)	030-134101
wall to wall set (pair)	030-134101
floor to wall set (wall bracket 400 mm incl. end cap)	030-134201
ceiling set (incl. end cap)	030-134301

## MOVE IT 10 round pole



### INSTALLATION TRACK

L (mm)		ORDER CODE
1100	channel	030-141303
2100	channel	030-141503
3100	channel	030-141703
custom cut	channel	E83640

### MOUNTING SET



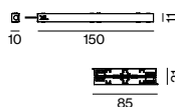
TYPE	ORDER CODE
floor to ceiling set (pair)	030-144101
wall to wall set (pair)	030-144101
floor to wall set (wall bracket 400 mm incl. end cap)	030-144201
ceiling set (incl. end cap)	030-144301

## Accessories

### BLIND COVER

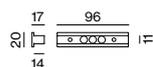
L (mm)		ORDER CODE
1100	blind cover	030-100301
2100	blind cover	030-100501
3100	blind cover	030-100701
custom cut	blind cover	E83600

### ELECTRICAL ACCESSORIES



TYPE	ORDER CODE
internal power feeder (incl. cable 2000 mm)	030-2525038
internal power feeder (incl. cable 5000 mm)	030-2525138
pass through connector electrical (pair)	030-2171138

### MOUNTING ACCESSORY



TYPE	ORDER CODE
3-in-1 mounting tool	030-2611000
guiding device for custom cut on building site (2 pcs required); drilling template for Indirect Light Inset and Pass Through Connector	

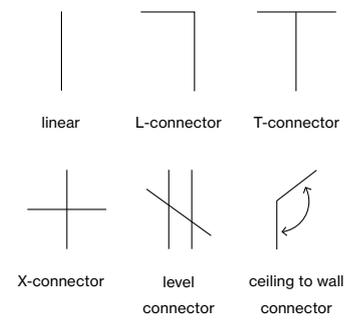
**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI ≥ 90, colour black



### Types

- 1 Linear Connector
- 2 L-Connector
- 3 T-Connector
- 4 X-Connector
- 5 Flex Connector
- 6 Ceiling to Wall Connector
- 7 Level Connector
- 8 Pass Through Connector

### Configurations



### Colours



## ELECTRICAL accessories

MOVE IT 10 system

**EN** Mechanical and electrical connectors to MOVE IT 10 system; in L-, T- or X-shape; or FLEX-, CEILING TO WALL or LEVEL connectors, as well as PASS THROUGH connectors; for flexible system design; different converters for the entire MOVE IT system

**DE** Mechanische und elektrische Verbinder zu MOVE IT 10 system; in L-, T- oder X-Form; bzw. FLEX-, CEILING TO WALL- oder LEVEL-Verbinder, sowie PASS THROUGH-Verbinder; für flexiblen Systemaufbau; unterschiedliche Konverter für gesamtes MOVE IT system

## Order options

CONNECTOR MECHANICAL	T
recessed*	1
surface	2
suspended square	3
suspended round	4

\*T- and X-connector on request

## CONTROL

DALI-2

## MATERIAL COLOUR ACCESSORIES

○ traffic white* RAL 9016	7
● jet black RAL 9005	8

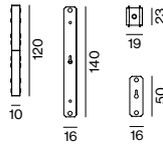
\*mechanical connectors are always traffic white/jet black accept mechanical recessed trimless

## Options on request

### CONNECTOR

T connector mechanical  
X connector mechanical

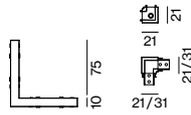
only for recessed trimless



## Electrical accessories

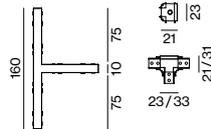
### LINEAR CONNECTOR

TYPE	ORDER CODE
linear connector electrical	030-2101138
linear connector mechanical/electrical	030-2301038
linear connector mechanical recessed	030-113401 ■
linear connector mechanical suspended	030-2300018



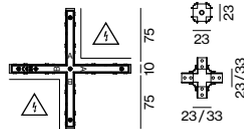
### L CONNECTOR

TYPE	ORDER CODE
L connector electrical	030-2111138
L connector mechanical	030-1T3501 ■



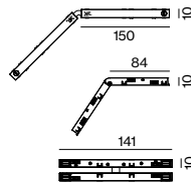
### T CONNECTOR

TYPE	ORDER CODE
T connector electrical	030-2121138
T connector mechanical	030-1T3601 ■



### X CONNECTOR

TYPE	ORDER CODE
X connector electrical	030-2131138
X connector mechanical	030-1T3701 ■



### FLEX/CEILING TO WALL/ LEVEL

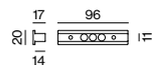
TYPE	ORDER CODE
flex connector electrical	030-2141138
ceiling to wall connector electrical	030-2161138
level connector electrical	030-2151138
level connector mechanical	030-2351118



### PASS THROUGH CONNECTOR

TYPE	ORDER CODE
pass through connector electrical (pair)	030-2171138

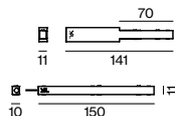
electrical connection from direct to indirect and vice versa



### MOUNTING ACCESSORY

TYPE	ORDER CODE
3-in-1 mounting tool	030-2611000

guiding device for custom cut on building site (2 pcs required); drilling template for Indirect Light Inset and Pass Through Connector



### POWER FEEDER

TYPE	ORDER CODE
power feeder (only for surface)	030-2523038
internal power feeder (incl. cable 2000 mm)	030-2525038
internal power feeder (incl. cable 5000 mm)	030-2525138

## Order options

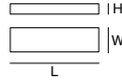
### CONTROL

DALI-2

### MATERIAL COLOUR

jet black RAL 9005

WIRELESS TO DALI-2 control device



### POWER SUPPLY EXTERNAL supply 220-240V AC, 48V, 50-60Hz

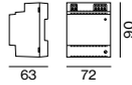
TYPE	EFFICIENCY	MOUNTING	L-W-H (mm)	ORDER CODE
100W	PC II $\eta$ 92%	external	350-30-18	002-62134
150W	PC II $\eta$ 92%	external	350-30-18	002-62135
250W	PC II $\eta$ 93%	external	400-40-22	002-62139

ENEC approved

### POWER SUPPLY BASIC 48V

220-240V | 50-60Hz |  PC II | Lifetime @ 120W, 45° ambient temp. cascadable max. 3 devices

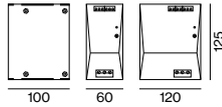
TYPE	EFFICIENCY/LIFETIME	W-H-D (mm)	ORDER CODE
160W	$\eta$ 94.5% / > 100.000h	72-90-63	005-6520210



### DIN RAIL POWER SUPPLY PRO 48V

220-240V | 50-60Hz |  PC I | MTBF @ 55° ambient temperature cascadable max. 5 devices (240W) or 3 devices (480W)

TYPE	EFFICIENCY/MTBF	W-H-D (mm)	ORDER CODE
240W	$\eta$ 92% / > 400.000h	60-125-100	005-6220110
480W	$\eta$ 93% / > 350.000h	120-125-100	005-6220210



### DALI-2 SELV DEVICE

TYPE	L-W-H (mm)	ORDER CODE
control unit	212-37-26	050-2061130

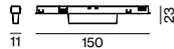
necessary to create DALI-2 SELV signal; DALI power supply integrated



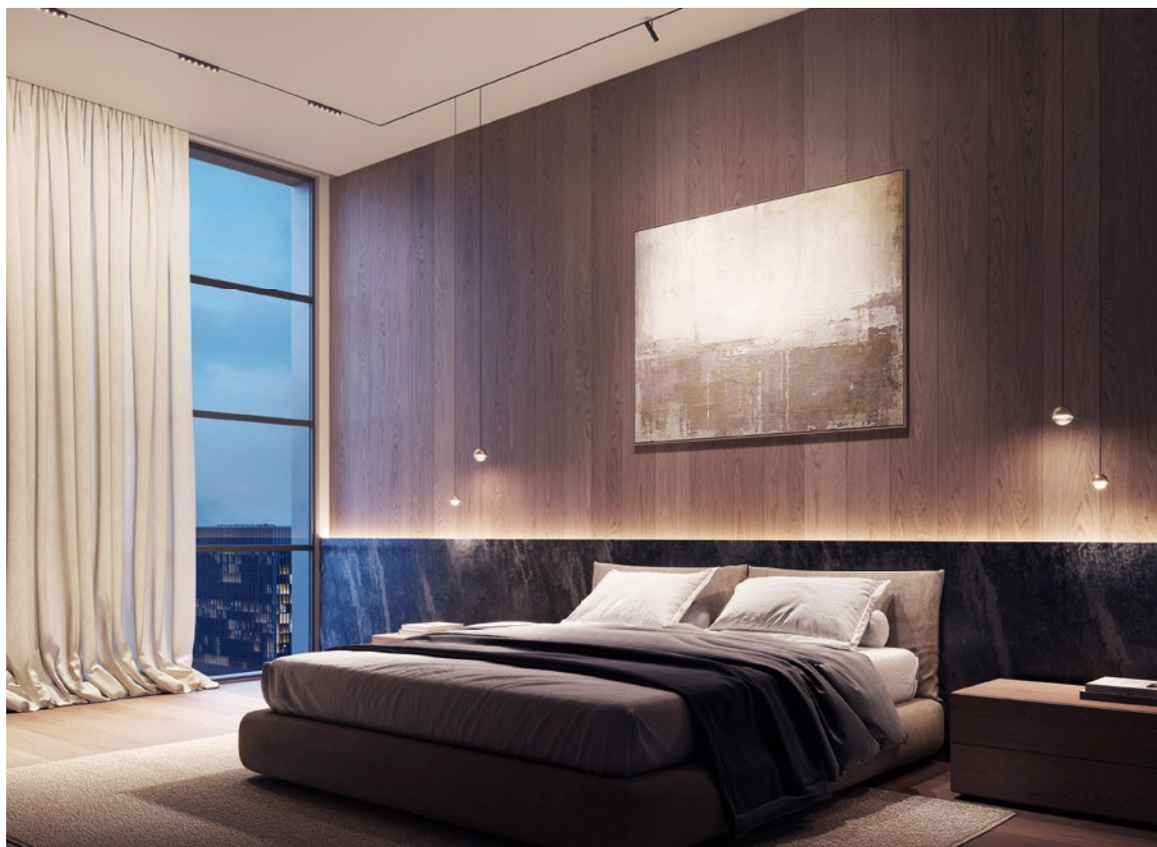
### WIRELESS TO DALI-2 CONTROL DEVICE

TYPE	L-W-H (mm)	ORDER CODE
Casambi	150-11-23	030-2531030

DALI-2 SELV device required



**Private Residence**  
Visualisation



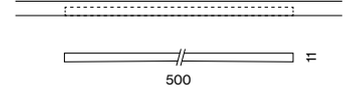


## Quickinfo

2700 K, 3000 K, 3500 K, 4000 K  
 CRI ≥ 90, 3 SDCM  
 up to 2390 lm | 91 lm/W  
 DALI-2

## Types

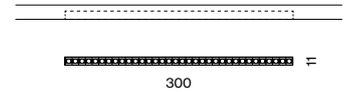
opal



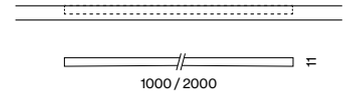
reflectorline



darklight



indirect



## Colour

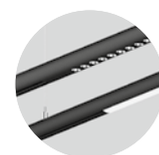


## Light distributions



# REFLECTORLINE / OPAL / DARKLIGHT / INDIRECT

linear inset 10



flush  
 mounted



flex inset for  
 reflectoreline

### Order options

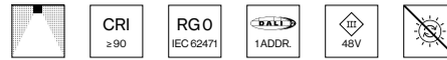
COLOUR TEMPERATURE	
2700K	4
3000K	5
3500K	7
4000K	6

**CONTROL**  
 DALI-2

**MATERIAL COLOUR**  
 ● jet black RAL 9005

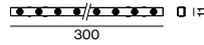
**LIGHT OPTIC**  
 opal high performance  
 reflectorline  
 darklight  
 indirect

### LIGHT INSET 10



#### OPAL HIGH PERFORMANCE

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.9 W	2700K	389lm	500	030-6120::38H
	3000K	421lm		
	4000K	421lm		

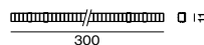


#### REFLECTORLINE

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
6.6 W	2700K	575lm	300	030-6110::38M
	3000K	601lm		
	4000K	601lm		

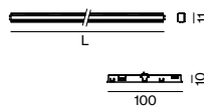
#### REFLECTORLINE FLEX

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
6.6 W	2700K	575lm	300	030-7110::38M
	3000K	601lm		
	4000K	601lm		



#### DARKLIGHT

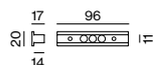
INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.7 W	2700K	441lm	300	030-6210::38M
	3000K	465lm		
	4000K	514lm		



#### INDIRECT incl. feeder

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
15.8 W	2700K	1080lm	1000	030-6330::38M
	3000K	1140lm		
	4000K	1190lm		
32 W	2700K	2170lm	2000	030-6370::38M
	3000K	2280lm		
	4000K	2390lm		

### MOUNTING ACCESSORY



TYPE	ORDER CODE
3-in-1 mounting tool	030-2611000

for custom cut tracks, Indirect light inset and Pass Through connector

**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour black

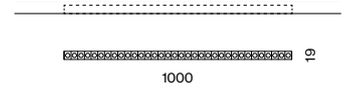


**Quickinfo**

2700 K, 3000 K, 3500 K, 4000 K  
 CRI ≥ 90, 3 SDCM  
 up to 2140 lm/m | 130 lm/W  
 DALI-2

**Type**

spotline



**Colours**



**Light distribution**



suitable for Interalu  
 smart ceilings & Hunter  
 Douglas Architectural



DIN EN 12464-1  
 UGR ≤ 19



high efficiency  
 up to 130 lm/W

**SPOTLINE**

linear inset 10

## Order options

### COLOUR TEMPERATURE

2700 K	4
3000 K	5
3500 K	7
4000 K	6

### CONTROL

DALI-2

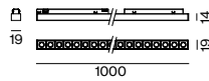
### MATERIAL COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8

### LIGHT OPTIC

spotline

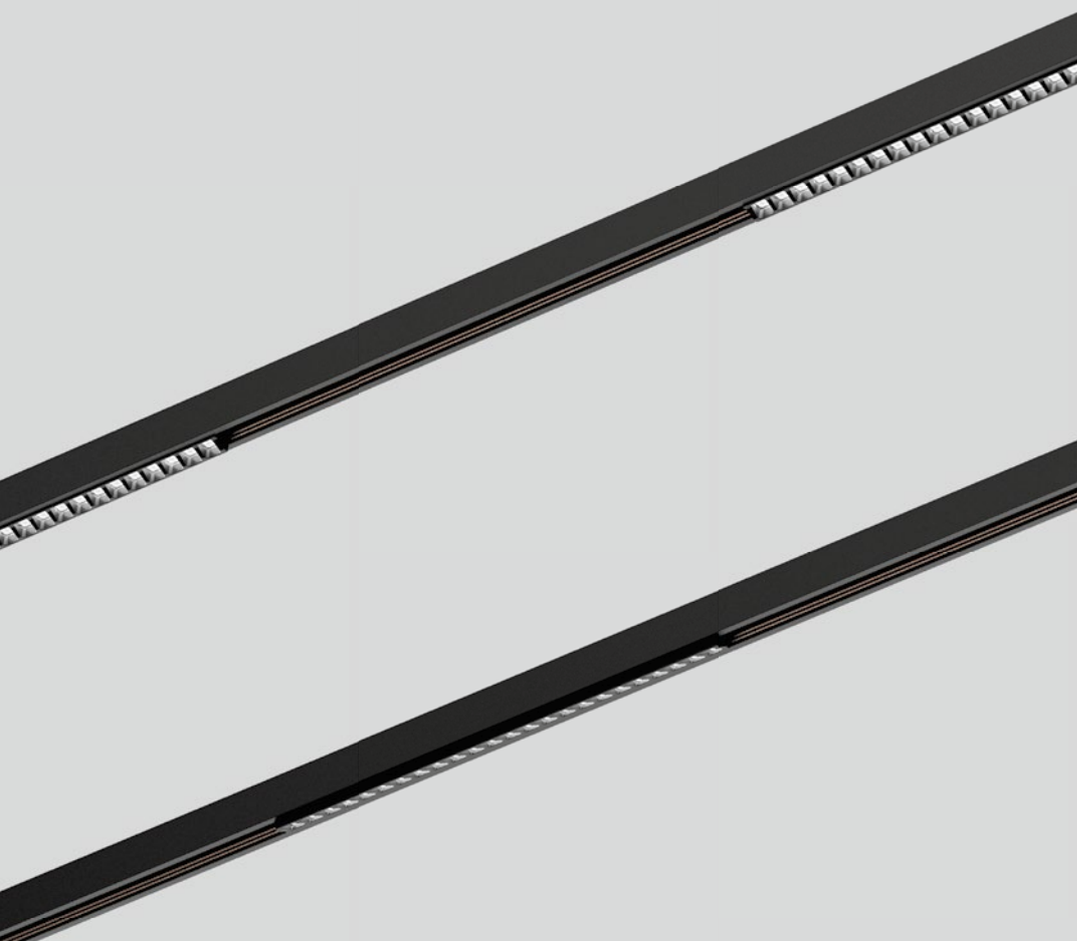
## LIGHT INSET 10



### SPOTLINE

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
16.0 W	2700 K	1980 lm	1000	0 3 0 - 5 1 3 0 :: 3 <input checked="" type="checkbox"/> W
	3000 K	2140 lm		
	3500 K	2140 lm		
	4000 K	2140 lm		

**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI ≥ 90, colour black

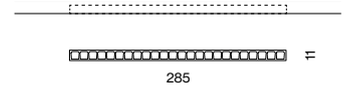


### Quickinfo

2700 K, 3000 K, 3500 K, 4000 K  
CRI  $\geq$  90, 3 SDCM  
up to 1334 lm/m | 115 lm/W  
DALI-2

### Types

wallwasher



### Colours



### Light distribution



wall

## WALLWASHER

linear inset 10



high efficiency  
lens optic

## Order options

COLOUR TEMPERATURE	
2700 K	4
3000 K	5
3500 K	7
4000 K	6

### CONTROL

DALI-2

### MATERIAL COLOUR

- traffic white RAL 9016 7  
 jet black RAL 9005 8

### LIGHT OPTIC

wallwasher

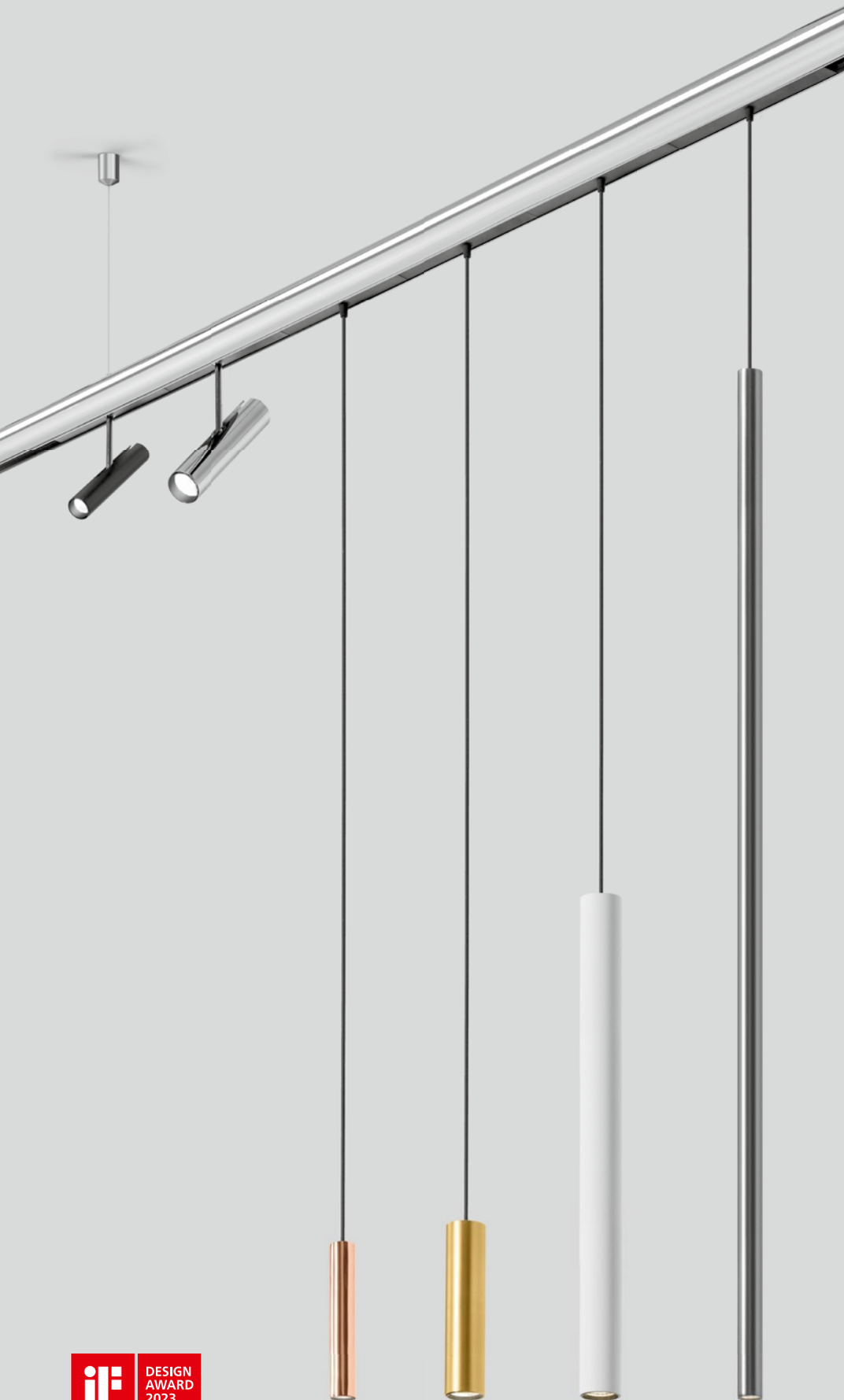
## LIGHT INSET 10



### WALLWASHER

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
9.3 W	2700 K	1185 lm	300	030-5010-3 A
	3000 K	1242 lm		
	3500 K	1334 lm		
	4000 K	1334 lm		

**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI ≥ 90, colour black

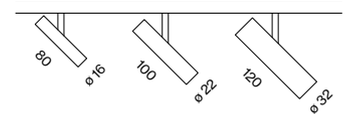


**Quickinfo**

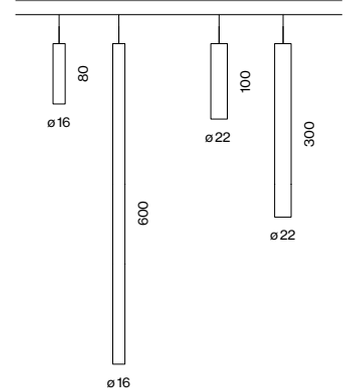
2700 K, 3000 K, 3500 K, 4000 K  
 CRI ≥ 90  
 up to 91lm/W  
 DALI-2

**Types**

adjustable rod



suspended



**Colours**



**Light distributions**

TILA 16



med. flood

TILA 22/32



spot med. flood



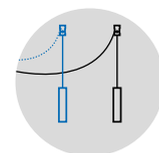
flex inset for curve elements



glare control via honeycomb louver



365° rotatable 135° tilttable



free positioning by cable and hook



flush adapter mounting



**TILA**  
 decorative inset 10

### Order options

<b>HOUSING HEIGHT TILA 16</b>	<b>L</b>
80 mm	0
600 mm	1

<b>HOUSING HEIGHT TILA 22</b>	<b>L</b>
100 mm	3
300 mm	4

<b>COLOUR TEMPERATURE</b>	<b>::</b>
2700 K	4
3000 K	5
3500 K	7
4000 K	6

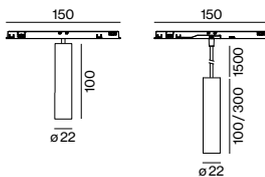
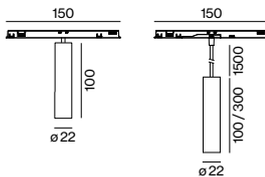
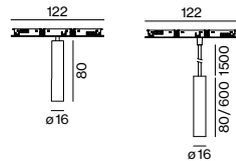
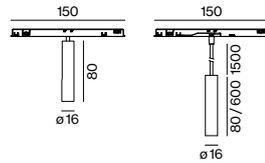
<b>CONTROL</b>	
DALI-2	

<b>MATERIAL COLOUR</b>	<b>☑</b>
○ traffic white RAL 9016	7
● jet black RAL 9005	8
● brushed aluminium	6
● chrome	4
● gun metal	5
● brushed brass	3
● rose gold	9

<b>MATERIAL COLOUR ACCESSORIES</b>	<b>■</b>
○ traffic white RAL 9016	7
● jet black RAL 9005	8

<b>BEAM ANGLE TILA 16</b>	<b>▲</b>
medium 23°	M
flood 31°	F

<b>BEAM ANGLE TILA 22/32</b>	<b>▲</b>
spot 15/18°	S
medium 26/24°	M
flood 43/34°	F



### TILA 16



#### ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.3 W	2700 K	205 lm	030-6500::3▲
	3000 K	220 lm	
	4000 K	220 lm	

#### SUSPENDED

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.3 W	2700 K	205 lm	030-66 L0::3▲
	3000 K	220 lm	
	4000 K	220 lm	

#### ADJUSTABLE FLEX

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.3 W	2700 K	198 lm	030-7500::3▲
	3000 K	213 lm	
	4000 K	220 lm	

#### SUSPENDED FLEX

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.3 W	2700 K	198 lm	030-76 L0::3▲
	3000 K	213 lm	
	4000 K	220 lm	

### TILA 22



#### ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
5.7 W	2700 K	347 lm	030-6530::3▲
	3000 K	354 lm	
	4000 K	385 lm	

#### SUSPENDED

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
5.7 W	2700 K	347 lm	030-66 L0::3▲
	3000 K	354 lm	
	4000 K	385 lm	

#### ADJUSTABLE FLEX

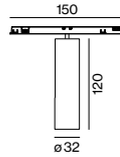
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
5.7 W	2700 K	344 lm	030-7530::3▲
	3000 K	351 lm	
	4000 K	385 lm	

#### SUSPENDED FLEX

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
5.7 W	2700 K	344 lm	030-76 L0::3▲
	3000 K	351 lm	
	4000 K	385 lm	

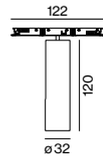
**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour white, medium

## TILA 32



### ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.7 W	2700 K	824lm	030-6560::3▲▲
	3000 K	855lm	
	4000 K	892lm	



### ADJUSTABLE FLEX

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.7 W	2700 K	824lm	030-7560::3▲▲
	3000 K	855lm	
	4000 K	892lm	

## Mounting accessories



### HOOK ceiling mounted

TYPE	Ø-H (mm)	ORDER CODE
hook	16-30	030-100001■

## Optical accessories

### HONEYCOMB LOUVER

TYPE	Ø-H (mm)	ORDER CODE
TILA 22	20-3	007-1965118
TILA 32	30-3	007-1965168

### OVAL LENS

TYPE	Ø-H (mm)	ORDER CODE
TILA 32	30-3	007-1965860

### SOFT LENS

TYPE	Ø-H (mm)	ORDER CODE
TILA 32	30-3	007-1965960

### WALLWASHER LENS

TYPE	Ø-H (mm)	ORDER CODE
TILA 32	30-3	007-1965760

**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour white, medium

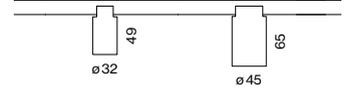


**Quickinfo**

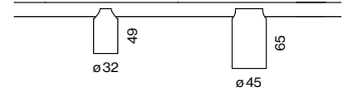
2700 K, 3000 K, 3500 K, 4000 K  
 CRI ≥ 90, 2 SDCM  
 up to 1140 lm | 105 lm/W  
 DALI-2

**Types**

square track



round track



**Colours**



**Light distributions**

TARO 32



TARO 45



DESIGN  
 AWARD  
 2023

**TARO**

decorative inset 10



wallwasher floor  
 360° rotatable



wallwasher  
 floor

## Order options

### COLOUR TEMPERATURE

2700 K	4
3000 K	5
3500 K	7
4000 K	6

### CONTROL

DALI-2

### MATERIAL COLOUR

traffic white RAL 9016	7
jet black RAL 9005	8
brushed aluminium	6
chrome	4
gun metal	5
brushed brass	3
rose gold	9

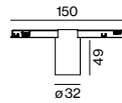
### BEAM ANGLE TARO 32

spot 18°	S
medium 24°	M
flood 34°	F

### BEAM ANGLE TARO 45

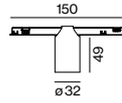
medium 24°	M
flood 36°	F

## TARO 32



### DOWNLIGHT SQUARE TRACK

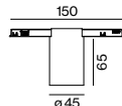
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.6 W	2700 K	796lm	030-6700::3
	3000 K	826lm	
	4000 K	862lm	



### DOWNLIGHT ROUND TRACK

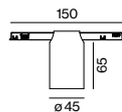
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.6 W	2700 K	796lm	030-6740::3
	3000 K	826lm	
	4000 K	862lm	

## TARO 45



### DOWNLIGHT SQUARE TRACK

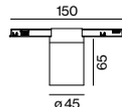
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
10.9 W	2700 K	1050lm	030-6710::3
	3000 K	1090lm	
	4000 K	1140lm	



### DOWNLIGHT ROUND TRACK

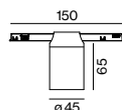
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
10.9 W	2700 K	1050lm	030-6750::3
	3000 K	1090lm	
	4000 K	1140lm	

## TARO 45 wallwasher floor



### WALLWASHER FLOOR SQUARE TRACK

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.3 W	2700 K	840lm	030-6780::3
	3000 K	790lm	
	4000 K	790lm	



### WALLWASHER FLOOR ROUND TRACK

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.3 W	2700 K	840lm	030-6790::3
	3000 K	790lm	
	4000 K	790lm	

## Optical accessories

### HONEYCOMB LOUVER

TYPE	Ø-H (mm)	ORDER CODE
TARO 32	30·4	007-1965168
TARO 45	42·3	007-1965188

### OVAL LENS

TYPE	Ø-H (mm)	ORDER CODE
TARO 32	30·3	007-1965860
TARO 45	42·3	007-1965880

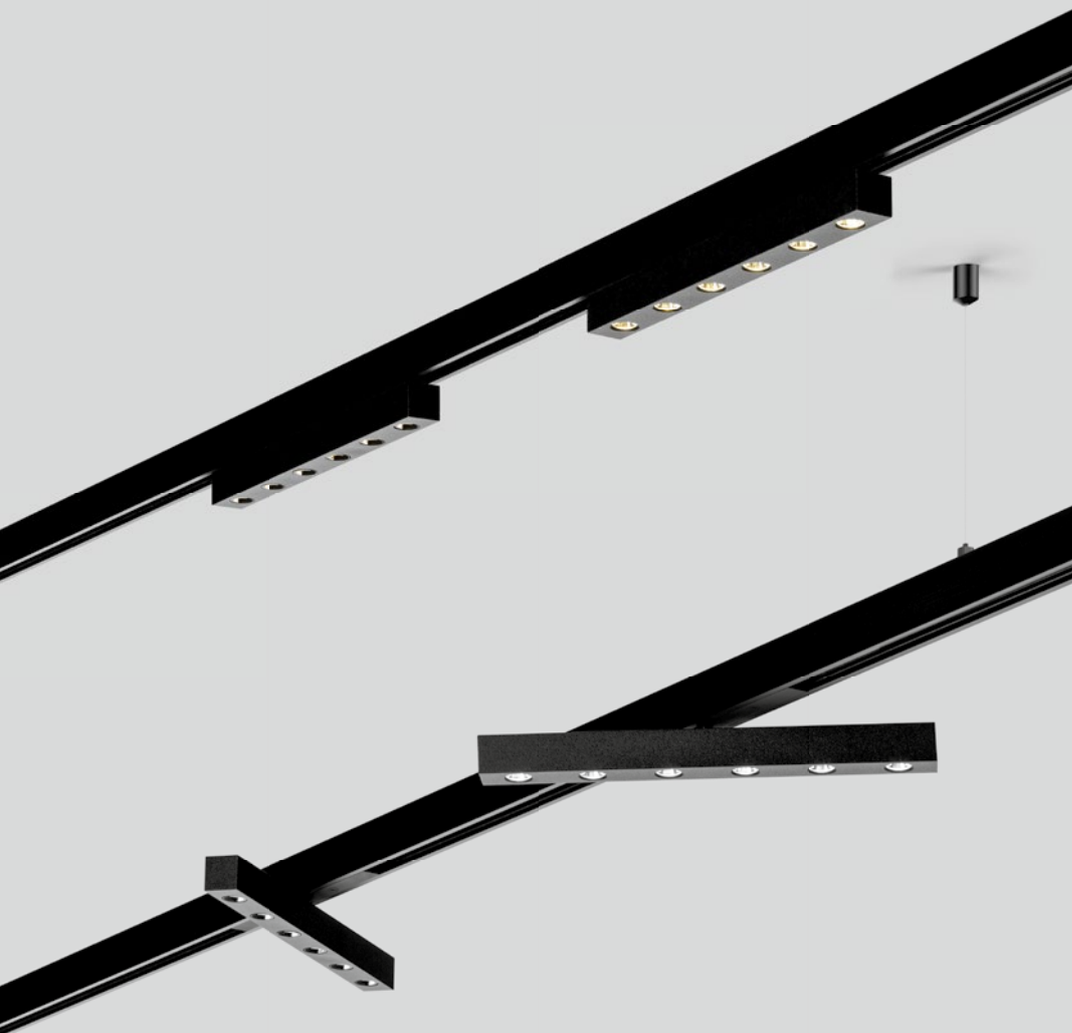
### SOFT LENS

TYPE	Ø-H (mm)	ORDER CODE
TARO 32	30·3	007-1965960
TARO 45	42·3	007-1965980

### WALLWASHER LENS

TYPE	Ø-H (mm)	ORDER CODE
TARO 32	30·3	007-1965760
TARO 45	42·3	007-1965780

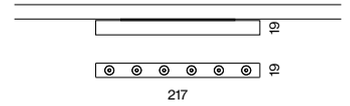
**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI $\geq$ 90, colour white, medium



### Quickinfo

2700 K, 3000 K, 3500 K, 4000 K  
 CRI  $\geq$  90, 2 SDCM  
 up to 1480 lm | 80 lm/W  
 DALI-2

### Type



### Colours



### Light distributions



med. flood wall  
 floor



DESIGN  
 AWARD  
 2023

## GIRA

decorative inset 10



360°  
 rotatable



wallwasher  
 floor

## Order options

### COLOUR TEMPERATURE

2700 K	4
3000 K	5
3500 K	7
4000 K	6

### CONTROL

DALI-2

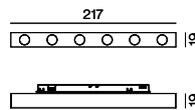
### MATERIAL COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8

### BEAM ANGLE

medium 23°	M
flood 34°	F

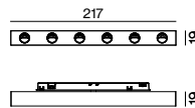
## GIRA



### DOWNLIGHT ROTATABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
18.2 W	2700 K	1290 lm	0 3 0 - 6 4 1 0 :: 3   
	3000 K	1450 lm	
	4000 K	1450 lm	

## GIRA wallwasher floor



### WALLWASHER FLOOR ROTATABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
18.8 W	2700 K	1370 lm	0 3 0 - 6 4 3 0 :: 3    W
	3000 K	1480 lm	
	4000 K	1480 lm	

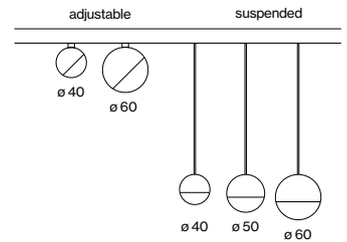
**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour white, medium



**Quickinfo**

2700 K, 3000 K, 3500 K, 4000 K  
 CRI ≥ 90, 2 SDCM  
 up to 1050 lm | 130 lm/W  
 DALI-2

**Types**



**Colours**



**Light distribution**



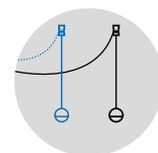
**NOBA**  
 decorative inset 10



365° rotatable  
 90° tiltable



flex inset for  
 curve elements



free positioning by  
 cable and hook



high quality  
 glass lens

## Order options

### COLOUR TEMPERATURE

2700 K	4
3000 K	5
3500 K	7
4000 K	6

### CONTROL

DALI-2

### MATERIAL COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8
<input type="radio"/> brushed aluminium	6
<input type="radio"/> chrome	4
<input type="radio"/> gun metal	5
<input type="radio"/> brushed brass	3
<input type="radio"/> rose gold	9

### MATERIAL COLOUR

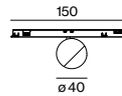
#### ACCESSORIES

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8

### BEAM ANGLE

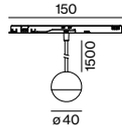
wide flood 67°

## NOBA 40



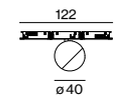
### SPOTLIGHT ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.5 W	2700 K	405lm	0 30-6 800 :: 3
	3000 K	421lm	
	4000 K	441lm	



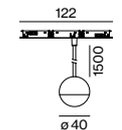
### DOWNLIGHT SUSPENDED

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.5 W	2700 K	405lm	0 30-6 900 :: 3
	3000 K	421lm	
	4000 K	441lm	



### SPOTLIGHT ADJUSTABLE FLEX

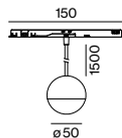
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.5 W	2700 K	405lm	0 30-7 800 :: 3
	3000 K	421lm	
	4000 K	441lm	



### DOWNLIGHT SUSPENDED FLEX

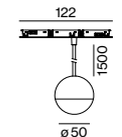
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.5 W	2700 K	405lm	0 30-7 900 :: 3
	3000 K	421lm	
	4000 K	441lm	

## NOBA 50



### DOWNLIGHT SUSPENDED

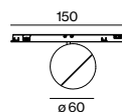
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
7.1 W	2700 K	819lm	0 30-6 910 :: 3
	3000 K	851lm	
	4000 K	891lm	



### DOWNLIGHT SUSPENDED FLEX

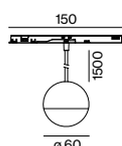
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
7.1 W	2700 K	819lm	0 30-6 910 :: 3
	3000 K	851lm	
	4000 K	891lm	

## NOBA 60



### SPOTLIGHT ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
8.1 W	2700 K	961lm	0 30-6 820 :: 3
	3000 K	999lm	
	4000 K	1050lm	



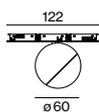
### DOWNLIGHT SUSPENDED

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
8.1 W	2700 K	961lm	0 30-6 920 :: 3
	3000 K	999lm	
	4000 K	1050lm	

**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour white

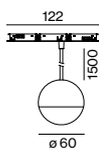


MOVE IT 10 SYSTEM



### SPOTLIGHT ADJUSTABLE FLEX

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
8.1W	2700K	961lm	030-7820::3
	3000K	999lm	
	4000K	1050lm	



### DOWNLIGHT SUSPENDED FLEX

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
8.1W	2700K	961lm	030-7920::3
	3000K	999lm	
	4000K	1050lm	

## Mounting accessories



### HOOK ceiling mounted

TYPE	Ø-H (mm)	ORDER CODE
hook	16-30	030-100001

**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour white

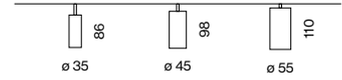


**Quickinfo**

2700 K, 3000 K, 3500 K, 4000 K  
 CRI ≥ 90, 2 SDCM  
 up to 2200 lm | 131lm/W  
 DALI-2

**Types**

BO PRO 35 BO PRO 45 BO PRO 55



**Colours**



**Light distributions**



changeable optic and accessories



flush adapter mounting



flex inset for curve elements



oval lens for oval light illumination



365° rotatable 135° tiltable

**BO PRO**

spotlight inset 10

## Order options

COLOUR TEMPERATURE	
2700K	4
3000K	5
3500K	7
4000K	6

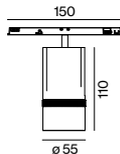
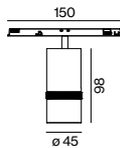
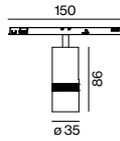
CONTROL	
DALI-2	

MATERIAL COLOUR	
○ traffic white RAL 9016	7
● jet black RAL 9005	8

BEAM ANGLE	
<b>BO PRO 35</b>	▲
spot 20°	S
medium 30°	M
flood 38°	F
wide flood 50°	W

<b>BO PRO 45</b>	▲
spot 20°	S
medium 31°	M
flood 39°	F
wide flood 50°	W

<b>BO PRO 55</b>	▲
spot 20°	S
medium 24°	M
flood 37°	F
wide flood 46°	W



## BO PRO 35



### ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
6.7 W	4000 K	836 lm	030-5500::3▲▲

### ADJUSTABLE FLEX

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
6.7 W	4000 K	836 lm	030-8500::3▲▲

## BO PRO 45



### ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
10.0 W	4000 K	1425 lm	030-5510::3▲▲

### ADJUSTABLE FLEX

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
10.0 W	4000 K	1425 lm	030-8510::3▲▲

## BO PRO 55



### ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14.4 W	4000 K	2200 lm	030-5520::3▲▲

### ADJUSTABLE FLEX

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
14.4 W	4000 K	2200 lm	030-8520::3▲▲

## Accessories

### HONEYCOMB LOUVER black

TYPE	ORDER CODE
BO PRO 35	007-1975168
BO PRO 45	007-1975188
BO PRO 55	007-1975198

### OVAL LENS

TYPE	ORDER CODE
BO PRO 35	007-1975860
BO PRO 45	007-1975880
BO PRO 55	007-1975890

### SOFT LENS

TYPE	ORDER CODE
BO PRO 35	007-1975960
BO PRO 45	007-1975980
BO PRO 55	007-1975990

### SOFT LENS

TYPE	ORDER CODE
BO PRO 35	007-1975760
BO PRO 45	007-1975780
BO PRO 55	007-1975790

### EXCHANGEABLE LENS

TYPE	ORDER CODE
BO PRO 35	005-541221▲
BO PRO 45	005-541231▲
BO PRO 55	005-541241▲

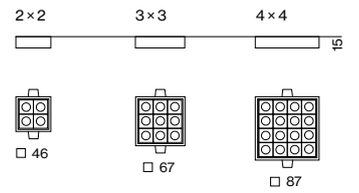
**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for 4000K, CRI ≥ 90, colour white, medium 2700K -5%, 3000K -2%, 3500K -1%



**Quickinfo**

2700 K, 3000 K, 3500 K, 4000 K  
 CRI ≥ 90, 3 SDCM  
 up to 3250 lm | 153 lm/W  
 UGR ≤ 19 / 65° ≤ 1500 cd/m<sup>2</sup>  
 L90 @ 50 000 h  
 DALI-2  
 louver, spotline

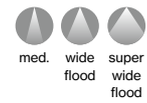
**Types**



**Colours**



**Light distribution**



**CUBIS**

inset



single luminaire available



high efficiency up to 153lm/W

## Order options

### COLOUR TEMPERATURE

2700K	9
3000K	0
3500K	2
4000K	1

### CONTROL

DALI-2

### HOUSING COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8

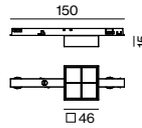
### LOUVER COLOUR

chrome reflector	4
black reflector	8

### SPOTLINE COLOUR

traffic white RAL 9016	7
jet black RAL 9005	8

## CUBIS 2x2



### LOUVER | SUPER WIDE FLOOD

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
2.3W, 200mA	3000K	335lm	030-5600     X

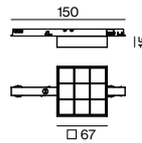
### SPOTLINE | MEDIUM

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
2.3W, 200mA	3000K	325lm	030-5700     M

### SPOTLINE | WIDE FLOOD

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
2.3W, 200mA	3000K	325lm	030-5700     W

## CUBIS 3x3



### LOUVER | SUPER WIDE FLOOD

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
5.1W, 200mA	3000K	750lm	030-5610     X

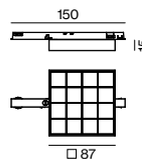
### SPOTLINE | MEDIUM

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
5.1W, 200mA	3000K	730lm	030-5710     M

### SPOTLINE | WIDE FLOOD

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
5.1W, 200mA	3000K	730lm	030-5710     W

## CUBIS 4x4



### LOUVER | SUPER WIDE FLOOD

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
9.0W, 400mA	3000K	1340lm	030-5620     X

### SPOTLINE | MEDIUM

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
9.0W, 400mA	3000K	1300lm	030-5720     M

### SPOTLINE | WIDE FLOOD

SYSTEM POWER	COLOUR TEMP.	LUM. FLUX	ORDER CODE
9.0W, 400mA	3000K	1300lm	030-5720     W

LUMINOUS FLUX value calculated for  
3000K, CRI ≥ 90, louver chrome or spotline white  
2700K -4%, 3500K +6%, 4000K +6%