



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; MOVE IT 10 trimless profile with processing protection against penetration of filler; 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; MOVE IT 10 trimless Profil mit Verarbeitungsschutz gegen Eindringen von Spachtelmasse; 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

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

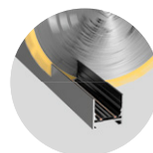
Types



Configurations



Colours



custom cut on building site

Order options

CONTROL

DALI-2

MATERIAL COLOUR

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

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

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	030-1213034
2100	channel	030-1215034
3100	channel	030-1217034
custom cut	channel	E83620.....4
R 300	curve channel	030-1231034
R 500	curve channel	030-1232034

END CAPS / CONNECTORS

TYPE	ORDER CODE
end caps (pair)	030-1220014
linear connector electrical	030-2101138
L connector electrical	030-2111138
T connector electrical	030-2121138
X connector electrical	030-2131138
linear connector mechanical	030-1234014
L connector mechanical	030-1235014
T connector mechanical	030-1236014
X connector mechanical	030-1237014

more electrical and mechanical connectors see p. 21



Accessories

BLIND COVER

L (mm)		ORDER CODE
1100	blind cover	030-1003014
2100	blind cover	030-1005014
3100	blind cover	030-1007014
custom cut	blind cover	E83600.....4

ELECTRICAL ACCESSORIES

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

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

2700K, 3000K, 4000K
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 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
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

2700K, 3000K, 4000K
 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
- 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

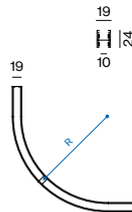
MATERIAL COLOUR CABLE SUSPENSION

- 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"/>
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

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

Types



Mounting types



Colours



custom cut on building site

Order options

COLOUR TEMPERATURE

2700 K	4
3000 K	5
4000 K	6

CONTROL

DALI-2	
--------	--

MATERIAL COLOUR

● traffic white 9016 / jet black 9005 P	
● 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

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
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 surface	030-123401 ■
linear connector mechanical suspended	030-2300018



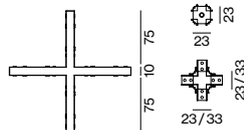
L CONNECTOR

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 ■

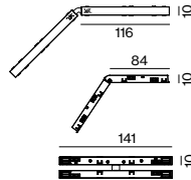


X CONNECTOR

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

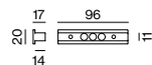
electrical connection from direct to indirect and vice versa



MOUNTING ACCESSORY

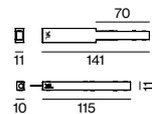
TYPE	ORDER CODE
3-in-1 mounting tool	030-2611000

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



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 <input type="checkbox"/> PC II η 92%		external	350-30-18	002-62134
150W <input type="checkbox"/> PC II η 92%		external	350-30-18	002-62135
250W <input type="checkbox"/> PC II η 93%		external	400-40-22	002-62139

ENEC approved

POWER SUPPLY BASIC 48V

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

TYPE	EFFICIENCY/LIFETIME	W-H-D (mm)	ORDER CODE
160W η 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 cascable max. 5 devices (240W) or 3 devices (480W)

TYPE	EFFICIENCY/MTBF	W-H-D (mm)	ORDER CODE
240W η 92% / > 400.000h		60-125-100	005-6220110
480W η 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, 4000 K
 CRI ≥ 90
 up to 105lm/W
 DALI-2

Types

spot line



opal



darklight



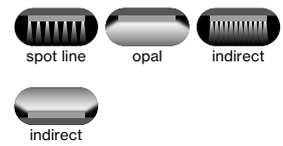
indirect



Colour



Light distributions



SPOT LINE / OPAL

linear inset 10



flush
 mounted

Order options

COLOUR TEMPERATURE

2700 K	4
3000 K	5
4000 K	6

CONTROL

DALI-2

MATERIAL COLOUR

● jet black RAL 9005

LIGHT OPTIC

- spot line
- opal high performance
- indirect

LIGHT INSET 10



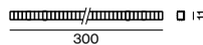
SPOT LINE

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
6.6 W	2700 K	575lm	300	0 30 - 6 1 1 0 :: 3 8 M
	3000 K	601lm		
	4000 K	601lm		



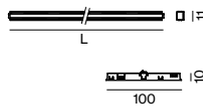
OPAL HIGH PERFORMANCE

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.9 W	2700 K	389lm	500	0 30 - 6 1 2 0 :: 3 8 H
	3000 K	421lm		
	4000 K	421lm		



DARKLIGHT

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
5.7 W	2700 K	441lm	300	0 30 - 6 2 1 0 :: 3 8 M
	3000 K	465lm		
	4000 K	514lm		



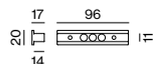
INDIRECT incl. feeder

INS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
15.8 W	2700 K	1080lm	1000	0 30 - 6 3 3 0 :: 3 8 M
	3000 K	1140lm		
	4000 K	1190lm		
32 W	2700 K	2170lm	2000	0 30 - 6 3 7 0 :: 3 8 M
	3000 K	2280lm		
	4000 K	2390lm		

MOUNTING ACCESSORY

TYPE	ORDER CODE
3-in-1 mounting tool	0 30 - 2 6 1 1 0 0 0

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

Types

adjustable rod



suspended



Colours



Light distributions

TILA 16



TILA 22/32



glare control via
honeycomb louver



365° rotatable
135° tiltable



free positioning by
cable and hook



flush adapter
mounting



TILA
 decorative inset 10

Order options

HOUSING HEIGHT TILA 16	L
80 mm	0
600 mm	1

HOUSING HEIGHT TILA 22	L
100 mm	3
300 mm	4

COLOUR TEMPERATURE	::
2700 K	4
3000 K	5
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

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

BEAM ANGLE TILA 16	▲
medium 23°	M
flood 31°	F

BEAM ANGLE TILA 22/32	▲
spot 15/17°	S
medium 26/24°	M
flood 43/34°	F

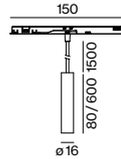
INSET POWER is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for CRI≥90, colour white, medium

TILA 16



ADJUSTABLE

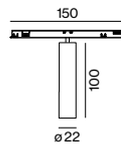
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.3 W	2700 K	205lm	030-6500::3▲▲
	3000 K	220lm	
	4000 K	220lm	



SUSPENDED

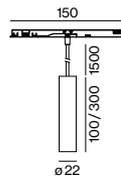
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.3 W	2700 K	205lm	030-66L0::3▲▲
	3000 K	220lm	
	4000 K	220lm	

TILA 22



ADJUSTABLE

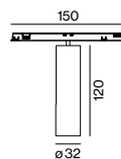
INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
5.7 W	2700 K	347lm	030-6530::3▲▲
	3000 K	354lm	
	4000 K	385lm	



SUSPENDED

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

TILA 32



ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.7 W	2700 K	788lm	030-6560::3▲▲
	3000 K	837lm	
	4000 K	887lm	

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
TARO 32	30-3	007-1965860

SOFT LENS

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

WALLWASHER LENS

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

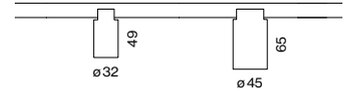


Quickinfo

2700 K, 3000 K, 4000 K
 CRI ≥ 90
 up to 96lm/W
 DALI-2

Types

square track



round track



Colours

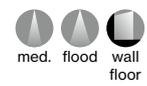


Light distributions

TARO 32



TARO 45



TARO
 decorative inset 10



wallwasher floor
 360° rotatable



wallwasher
 floor

Order options

COLOUR TEMPERATURE

2700 K	4
3000 K	5
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

BEAM ANGLE TARO 32

spot 17°	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	764lm	030-6700
	3000 K	811lm	
	4000 K	859lm	



DOWNLIGHT ROUND TRACK

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.6 W	2700 K	764lm	030-6740
	3000 K	811lm	
	4000 K	859lm	

TARO 45



DOWNLIGHT SQUARE TRACK

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
11 W	2700 K	949lm	030-6710
	3000 K	1010lm	
	4000 K	1060lm	



DOWNLIGHT ROUND TRACK

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
11 W	2700 K	949lm	030-6750
	3000 K	1010lm	
	4000 K	1060lm	

TARO 45 wallwasher floor



WALLWASHER FLOOR SQUARE TRACK

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.3 W	2700 K	798lm	030-6780
	3000 K	831lm	
	4000 K	864lm	



WALLWASHER FLOOR ROUND TRACK

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
9.3 W	2700 K	798lm	030-6790
	3000 K	831lm	
	4000 K	864lm	

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

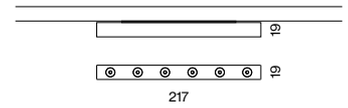
INSET POWER is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for CRI \geq 90, colour white, medium



Quickinfo

2700 K, 3000 K, 4000 K
 CRI ≥ 90
 up to 80lm/W
 DALI-2

Type



Colours



Light distributions



GIRA
 decorative inset 10



Order options

COLOUR TEMPERATURE

2700 K	4
3000 K	5
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	1350 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, 4000 K
 CRI \geq 90
 up to 123lm/W
 DALI-2

Types



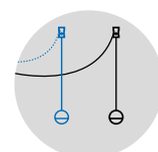
Colours



Light distribution



365° rotatable
 90° tiltable



free positioning by
 cable and hook



high quality
 glass lens



NOBA

decorative inset 10

Order options

COLOUR TEMPERATURE

2700 K	4
3000 K	5
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

MATERIAL COLOUR ACCESSORIES

○ traffic white RAL 9016	7
● 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	382 lm	030-6800
	3000 K	405 lm	
	4000 K	429 lm	



DOWNLIGHT SUSPENDED

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
3.5 W	2700 K	382 lm	030-6900
	3000 K	405 lm	
	4000 K	429 lm	

NOBA 50



DOWNLIGHT SUSPENDED

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
7.2 W	2700 K	747 lm	030-6910
	3000 K	793 lm	
	4000 K	838 lm	

NOBA 60



SPOTLIGHT ADJUSTABLE

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
8.1 W	2700 K	869 lm	030-6820
	3000 K	922 lm	
	4000 K	975 lm	



DOWNLIGHT SUSPENDED

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
8.1 W	2700 K	869 lm	030-6920
	3000 K	922 lm	
	4000 K	975 lm	

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