MOVE IT M26A surface/suspended system



Quickinfo

GENERAL

surface, suspended

IP20

ELECTRICAL

NON DIM, DIM DALI, BLE MESH

transparent feeder cable

PHYSICAL

aluminium

spray powder

SPOTLIGHT INSETS



GRAPHIC LIGHT INSETS



CDILLE



Description

Extruded aluminium profile with 26mm width groove; for wall-/ceiling surface mounting or suspended mounting (1500 mm cable suspension); height adjustment without tools; incl. black feed; designed for continuous lighting systems, 90° angle connectors for flexible system design; with integrated power track profile for take off of supply voltage and DALI signal; surface spray powder black or white/black; can be installed flexibly and without tools by means of magnetic holders+locking; a maximum of 3 internal converters can be used in one system; degree of protection IP 20; PC I / PC II (power supply) or PC III (light insets); either non dimmable, DALI or BLE Mesh

	MOVE IT M26A suspen order installation track, light insets+ m		SINGLE BLE Mesh 48V
	OPTIONS 1 NO DIM 2 DIM DALI 3 BIE Mesh	FEATURES	inset single control via KC BLE Mesh app
	INSTALLATION TRACK L (mm) 1000 2000	channel channel	ORDER CODE 017M26A10 017M26A20
100 100 100	100x100	channel corner* V90°	017M26A30 017M26AV90
50	100x100 50x50	channel corner* H90°	017M26AH90 017M26AE90
130 116 130 117	POWER FEEDER UNIT TYPE 2x2,5mm²/2x2,5 + 2x0,5mm²/cable 2x2,5mm²/2x2,5 + 2x0,5mm²/cable		ORDER CODE 017M26L01 017M26L02
130 17	CONNECTOR SET TYPE linear flexible		ORDER CODE 017M26L03
124 17 160 22	TYPE mechanical linear connector s	surface+suspended	ORDER CODE 017M26L04
26 54 54 54	END CAPS TYPE end caps (pair)		ORDER CODE 017M26L05
L2000	CEILING FASTENER/CABLE TYPE ceiling fastener cable susp. (use every 2000 mm)	L (mm)	ORDER CODE

35x22.5

MATERIAL COLOUR | BK ■ |

MATERIAL | AL |

017M26L06

ORDER CODE

017M26L07

ORDER CODE

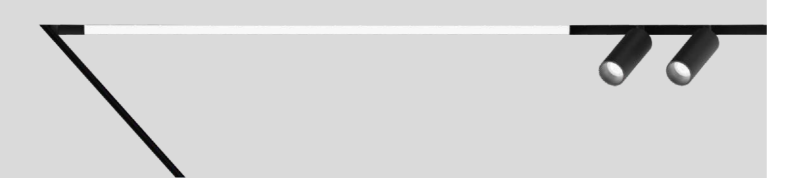
017M26L08

canopy

driver box choose one to install power supply

driver box choose one to install power supply

MOVE IT M26T trimless system



Quickinfo

GENERAL

recessed trimless

IP20

ELECTRICAL

NON DIM, DIM DALI, BLE MESH

PHYSICAL

aluminium

spray powder

SPOTLIGHT INSETS



GRAPHIC LIGHT INSETS





Description

Extruded aluminium profile with 26mm width groove; suitable for trimless installation in plasterboard ceilings with each ceiling of various thickness; suitable for wall or ceiling mounting; designed for continuous lighting systems, 90° angle connectors for flexible system design; with integrated power track profile for take off of supply voltage and DALI signal; spray powder; can be installed flexibly and without tools by means of magnetic holders+locking; a maximum of 3 internal converters can be used in one system; degree of protection IP 20; PC I / PC II (power supply) or PC III (light insets); either non dimmable, DALI or BLE Mesh control



• 116

MOVE IT M26T Timless

order installation track, light insets+ mounting accessories separately







OPTIC	DNS	FEATURES	
1	NO DIM		-
2	DIM DALI	Q	
3	BIE Mesh	inset single control via KC BLE Mesh app)

INST	ALLATION TRACK		
40 L (mm)			ORDER CODE
26 1000		channel	017M26T10
54 2000		channel	017M26T20
70 3000		channel	017M26T30
100			
100x	100	channel corner* V90°	017M26TV90
100x	100	channel corner* H90°	017M26TH90
100			
100x	100	channel corner* E90°	017M26TE90
3			
O 116 POW	ER FEEDER UNIT		ORDER CODE
2x2,5	mm²/2x2,5 + 2x0,5 mm²/cabl	le length 500mm	017M26L01
((0))	mm²/2x2,5 + 2x0,5 mm²/cabl	le length 2000 mm	017M26L02
130 17 CON	NECTOR SET		ORDER CODE
linear	r flexible		017M26L03
[m	NECTOR SET		
160 TYPE			ORDER CODE
mech	nanical linear connector	surface+suspended	017M26L04
END	CAPS		
54 1 54 TYPE	-		ORDER CODE
26 26 end (caps (pair)	_	017M26L05

CONVERTER BUILT-IN TRACK supply 220-240 V AC, 48 V, 50-60 Hz, ENEC approved, incl. feeder cable 2000 mm

MATERIAL COLOUR | BK ■ |

MATERIAL | AL |

MOVE IT M26R trim system



Quickinfo

GENERAL

recessed, trim

IP20

ELECTRICAL

NON DIM, DIM DALI, BLE MESH

transparent feeder cable

PHYSICAL

aluminium

spray powder

SPOTLIGHT INSETS



GRAPHIC LIGHT INSETS





Description

Extruded aluminium profile with 26mm width groove; suitable for trimless installation in plasterboard ceilings with each ceiling of various thickness; suitable for wall or ceiling mounting; designed for continuous lighting systems, 90° angle connectors for flexible system design; with integrated power track profile for take off of supply voltage and DALI signal; spray powder; can be installed flexibly and without tools by means of magnetic holders+locking; a maximum of 3 internal converters can be used in one system; degree of protection IP 20; PC I / PC II (power supply) or PC III (light insets); either non dimmable, DALI or BLE Mesh control



MOVE IT M26R Trim

order installation track, light insets+ mounting accessories separately







()P1	TIONS	FEATURES
	1	NO DIM	
	2	DIM DALI	

inset single control via KC BLE Mesh app





BIE Mesh

000	
2000	
3000	

ORDER CODE 017M26R10 channel 017M26R20 channel channel 017M26R30



100x100

017M26RV90 channel corner* V90°



100x100

100x100

3

channel corner* H90°

channel corner* E90°

017M26RH90

017M26RE90



POWER FEEDER UNIT



2x2,5 mm²/2x2,5 + 2x0,5 mm²/cable length 500 mm 2x2,5mm²/2x2,5 + 2x0,5mm²/cable length 2000mm

ORDER CODE 017M26L01 017M26L02



CONNECTOR SET

TYPE		
linear flexible		

ORDER CODE 017M26L03





CONNECTOR SET

TIPE
mechanical linear connector surface+suspended

ORDER CODE 017M26L04

ORDER CODE

017M26L05





TYPE	
end caps (pair)	

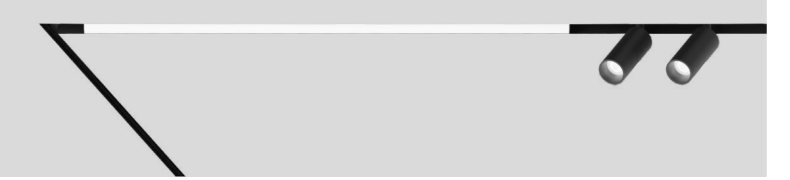
CONVERTER BUILT-IN TRACK supply 220-240 V AC, 48 V, 50-60 Hz, ENEC approved, incl. feeder cable 2000 mm

MATERIAL COLOUR BK ■

MATERIAL | AL |



MOVE IT M26E trimless system



Quickinfo

GENERAL

recessed, trimless

IP20

ELECTRICAL

NON DIM, DIM DALI, BLE MESH

transparent feeder cable

PHYSICAL

aluminium

spray powder

SPOTLIGHT INSETS



GRAPHIC LIGHT INSETS





Description

Extruded aluminium profile with 26mm width groove; suitable for trimless installation in plasterboard ceilings with each ceiling of various thickness; suitable for wall or ceiling mounting; designed for continuous lighting systems, 90° angle connectors for flexible system design; with integrated power track profile for take off of supply voltage and DALI signal; spray powder; can be installed flexibly and without tools by means of magnetic holders+locking; a maximum of 3 internal converters can be used in one system; degree of protection IP 20; PC I / PC II (power supply) or PC III (light insets); either non dimmable, DALI or BLE Mesh control



MOVE IT M26E Trimless

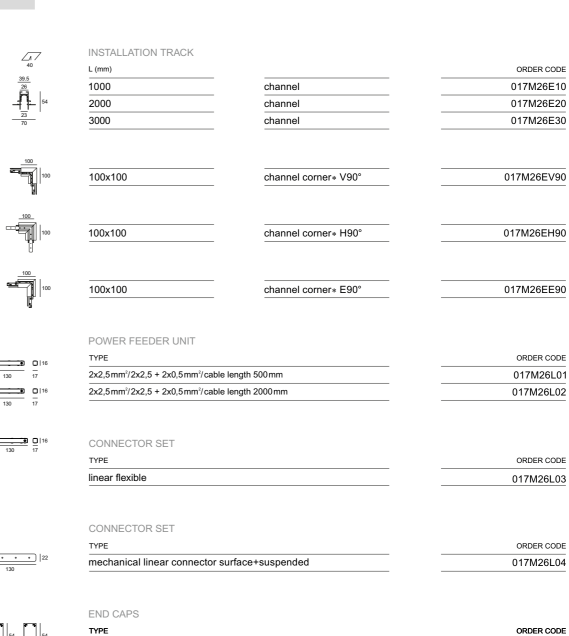
order installation track, light insets+ mounting accessories separately







OPTIONS	FEATURES	
1 NO DIM	6	
2 DIM DALI	\bar{\bar{\bar{\bar{\bar{\bar{\bar{	
3 BIE Mesh		inset single control via KC BLE Mesh app



CONVERTER BUILT-IN TRACK supply 220-240 V AC, 48 V, 50-60 Hz, ENEC approved, incl. feeder cable 2000 mm

end caps (pair)

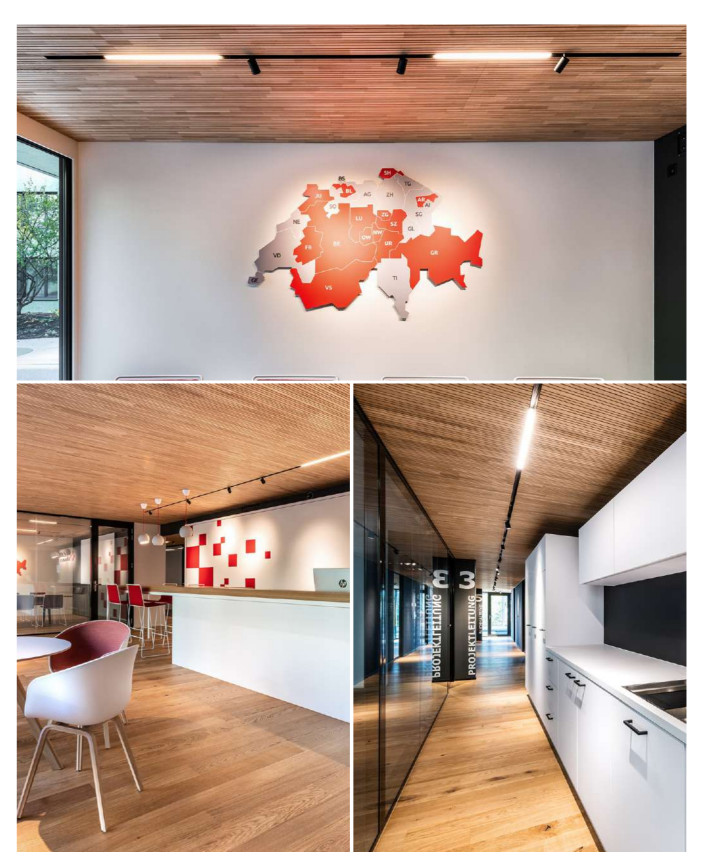
MATERIAL COLOUR BK ■

MATERIAL | AL |



017M26L05





 $| \top |$

MOVE IT M26A/M26T/M26R/M26E

spotlight insets



IT 35	017001A01	
	Power	8W
	Beam angle	15°/23°/36°/60°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>80lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	СОВ







017002A01













IT 35-2	017001A02	
	Power	2*8W
	Beam angle	15°/23°/36°/60°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>80lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	СОВ

CE CB TUV ((C) (ABV) | FLICKER PRED | FLICKER PRED | GREAT | GREAT | FLICKER PRED | GREAT | GR



	Power	12W
	Beam angle	15°/23°/36°/60°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>80lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	COB
C€ CB TUV (#BURGEN BLE Mosh HOT PILIG FLICKER FREE UGR<19

MOVE IT M26A/M26T/M26R/M26E spotlight insets



Power 2*12W Beam angle 15°/23°/36°/60° Color temperature 2700K/3000K/3500K/4000K/5000K Light efficiency >80lm/W Color rendering index ≥90 Operating temperature -25-+50
Color temperature 2700K/3000K/3500K/4000K/5000K Light efficiency >80lm/W Color rendering index ≥90 Operating temperature -25-+50
Light efficiency >80lm/W Color rendering index ≥90 Operating temperature -25-+50
Color rendering index ≥90 Operating temperature -25-+50
Operating temperature -25-+50
25 000 50 0001
Rated life hours 35,000-50,000H
LED chip COB













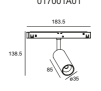






1	NO DIM
2	DIM DALI
3	BIE Mesh











MOVE IT M26A/M26T/M26R/M26E





IT 55	017003A01	
	Power	15W
	Beam angle	15°/23°/36°/60°
	Color temperature	2700K/3000K/3500K/4000K/5000K
_	Light efficiency	>85lm/W
_	Color rendering index	≥90
_	Operating temperature	-25-+50
_	Rated life hours	35,000-50,000H
_	LED chip	СОВ



















T 55	017003B01	
	Power	15W
-	Beam angle	15°-36°/36°-60°
-	Color temperature	2700K/3000K/3500K/4000K/5000K
-	Light efficiency	>85lm/W
-	Color rendering index	≥90
-	Operating temperature	-25-+50
-	Rated life hours	35,000-50,000H
-	LED chip	СОВ





















T 70	017006A01	
	Power	25W
	Beam angle	15°/23°/36°/60°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>85lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	СОВ



















MOVE IT M26A/M26T/M26R/M26E spotlight insets



IT 70	017006B01	
	Power	25W
	Beam angle	15°-36°/36°-60°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>85lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
-	LED chip	СОВ





















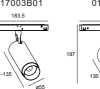
1	NO DIM
2	DIM DALI
3	BIE Mesh















MOVE IT M26A/M26T/M26R/M26E spotlight insets



то	017005A01	
	Power	20W
_	Beam angle	15°/23°/36°/60°
_	Color temperature	2700K/3000K/3500K/4000K/5000K
_	Light efficiency	>85lm/W
_	Color rendering index	≥90
_	Operating temperature	-25-+50
_	Rated life hours	35,000-50,000H
_	LED chip	СОВ

















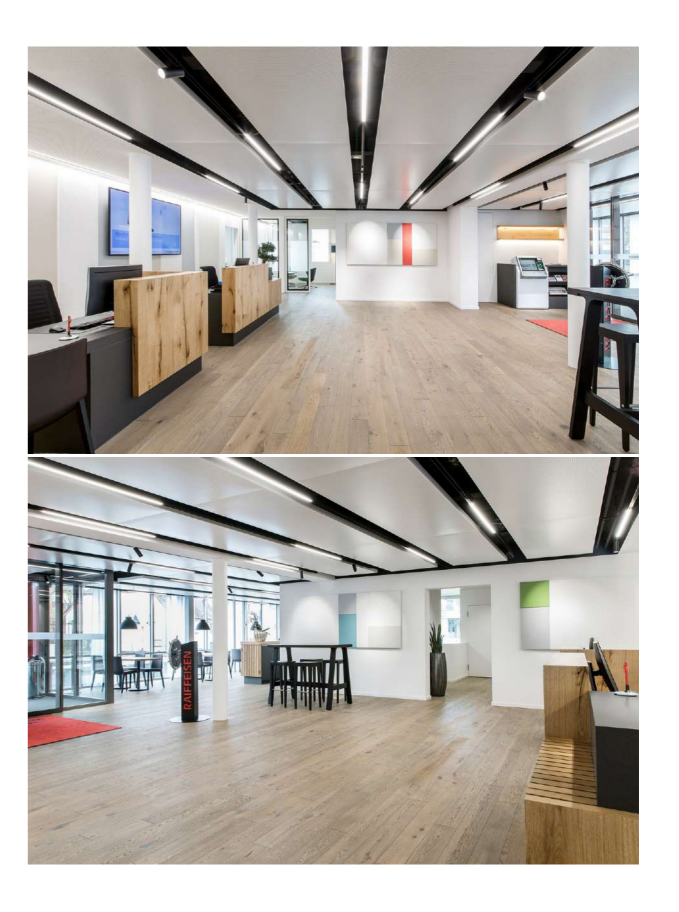
1	NO DIM
2	DIM DALI
3	BIE Mesh











STRING

MOVE IT M26A/M26T/M26R/M26E graphic light insets

C € CB ΤÜV (((C) Δ [] [P] 20 |



STRING	017022A03		
	Power	10W	
	Beam angle	112°	
	Color temperature	3000-6000K	
	Light efficiency	>70lm/W	
	Color rendering index	≥80	
	Operating temperature	-25-+50	
	Rated life hours	35,000-50,000H	
	LED chip	SMD	

STRING	017022A06	
	Power	20W
	Beam angle	112°
	Color temperature	3000-6000K
	Light efficiency	>70lm/W
	Color rendering index	≥80
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	SMD
C€ CB TÜV (BLE PLUG FLICKER FREE

	Power	2014/
		30W
	Beam angle	112°
	Color temperature	3000-6000K
	Light efficiency	>70lm/W
	Color rendering index	≥80
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	SMD
CE CB TUV ((()	Ø □ IP 20 SIN	GLE BLE HOT PLUG SAFE FREE

MOVE IT M26A/M26T/M26R/M26E graphic light insets



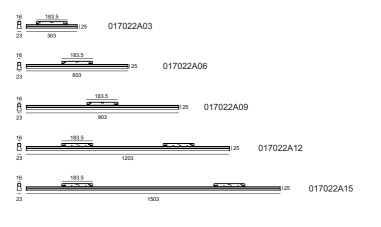
STRING	017022A12		
	Power	40W	
	Beam angle	112°	
	Color temperature	3000-6000K	
	Light efficiency	>70lm/W	
	Color rendering index	≥80	
	Operating temperature	-25-+50	
	Rated life hours	35,000-50,000H	
	LED chip	SMD	

STRING	017022A15		
	Power	50W	
	Beam angle	112°	
	Color temperature	3000-6000K	
	Light efficiency	>70lm/W	
	Color rendering index	≥80	
	Operating temperature	-25-+50	
	Rated life hours	35,000-50,000H	
	LED chip	SMD	



(€ CB TÜV ((() 🙆 🗆 📴









MOVE IT M26A/M26T/M26R/M26E grille



PARTIDA SPOT LINE	017021A06	
	Power	8W
	Beam angle	15°/23°/36°/60°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>80lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	SMD





















PARTIDA SPOT LINE	017021A12	
	Power	15W
	Beam angle	15°/23°/36°/60°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>80lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	SMD















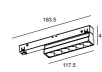




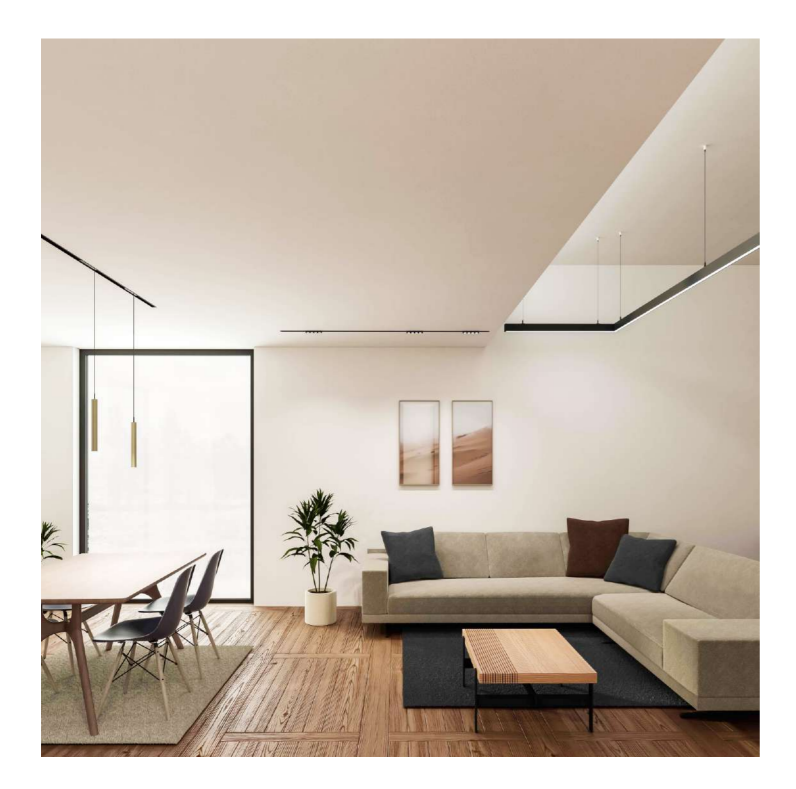
1	NO DIM
2	DIM DALI
3	BIE Mesh











MOVE IT M26A/M26T/M26R/M26E wall washer



WALL WASHER	017023A04	
	Power	15W
	Beam angle	wall washer
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>70lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	SMD















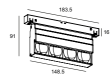


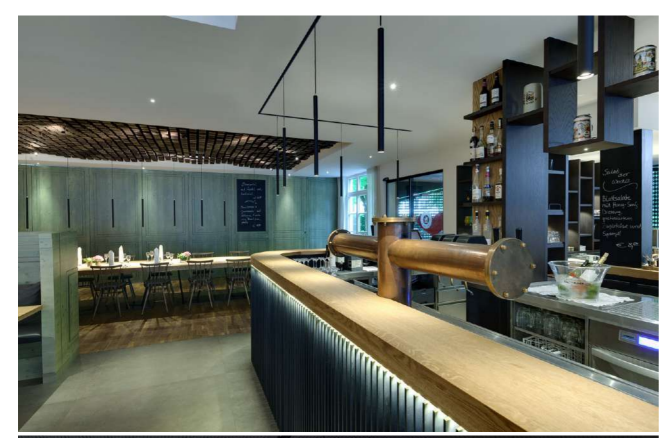


	110140
1	NO DIM
2	DIM DALI
3	BIE Mesh











MOVE IT M26A/M26T/M26R/M26E suspended



MINO	017032A33	
	Power	10W
	Beam angle	15°/23°/36°
_	Color temperature	2700K/3000K/3500K/4000K/5000K
_	Light efficiency	>70lm/W
_	Color rendering index	≥90
_	Operating temperature	-25-+50
_	Rated life hours	35,000-50,000H
_	LED chip	СОВ































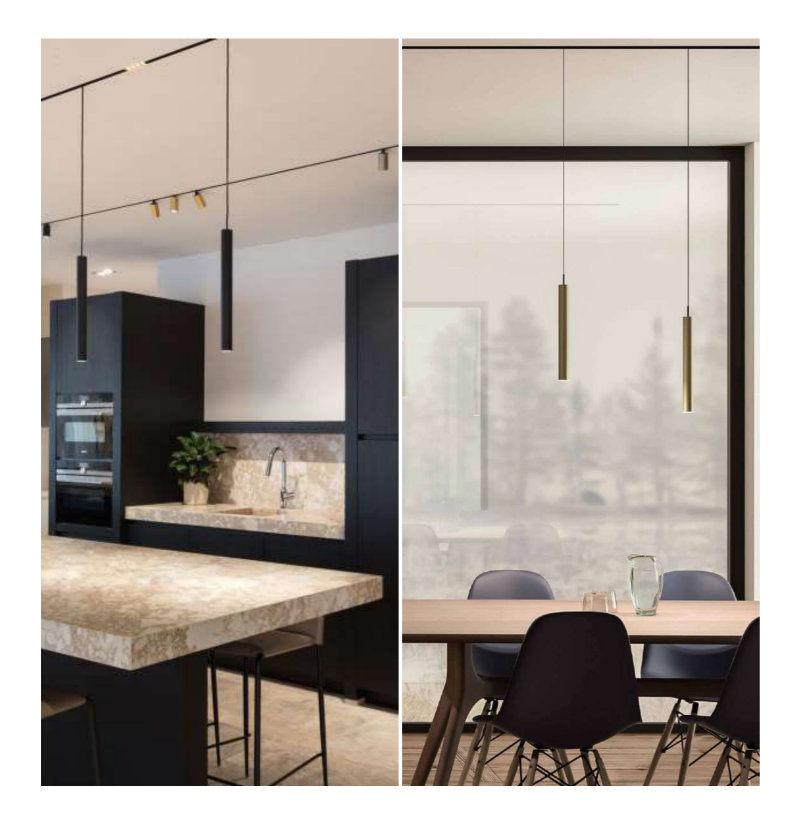
OPTIONS

1	NO DIM
2	DIM DALI
3	BIE Mesh









MOVE IT M26A/M26T/M26R/M26E suspended



MINO	017033A20	
	Power	12W
	Beam angle	1 <i>5</i> °/23°/36°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>70lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	СОВ





















MINO	017033A30	
	Power	15W
	Beam angle	15°/23°/36°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>70lm/W
	Color rendering index	≥90
_	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	СОВ













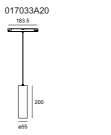




OPTIONS

NO DIM
DIM DALI
BIE Mesh









MOVE IT M26A/M26T/M26R/M26E spotlight insets



FOLD	017007A06	
	Power	8W
_	Beam angle	15°/23°/36°/60°
_	Color temperature	2700K/3000K/3500K/4000K/5000K
_	Light efficiency	>85lm/W
_	Color rendering index	≥90
_	Operating temperature	-25-+50
_	Rated life hours	35,000-50,000H
_	LED chip	SMD

















FOLD	017007A12	
	Power	15W
	Beam angle	15°/23°/36°/60°
	Color temperature	2700K/3000K/3500K/4000K/5000K
	Light efficiency	>85lm/W
	Color rendering index	≥90
	Operating temperature	-25-+50
	Rated life hours	35,000-50,000H
	LED chip	SMD

















	NO DIM
	DIM DALI
}	BIE Mesh





