# **ARY** cable suspended

MOVE IT 25 / 25 S / 45 050-0611D38M



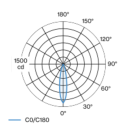
Project / Type

Count / Date



Decorative pendant light inset made of aluminium; surface black powder coated; light inset can be installed and moved without tools by means of magnetic holders+locking; power supplied via MOVE IT system track profile; hot plug protection; pendant fitting with 2000mm suspension, incl. feed (black), can be individually shortened, incl. ceiling mounting ring + hook (black) for multiple positioning of the luminaire in the room; shades available as accessory in RAL colours velvet beige, madeira brown, kingfisher grey, woodpecker olive, signal white or signal black; accessories are listed separately; passive cooling of the LEDs through improved heat sink geometry; with CSP (Chip-Scale-Packaging) technology for maximum efficiency; no multiple shadows; light colour: tunable white diodes (2200-4000 K); binning initial MacAdam ≤ 3 SDCM; CRI ≥ 90; min. 95% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; good glare control through recessed light point level; incl. high quality lens system; precise radiation characteristic with 21° beam; degree of protection IP20; PC3; 48 V; DALI single control; flicker-free visual comfort through analogue current control (minimum value 1%);

## **Product drawing**

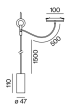


light source not replaceable;

**Light distribution** 

h (m)	EO° (Ix)	ø (m)
1	1370	0.38
2	340	0.76
3	150	1.14
4	90	1.52
5	50	1.90

medium 21°







#### General

Ceiling   Track Suspended	
black   RAL 9005 1	
IP20	
269 lm	
optical inset 67 lm/W <sup>2</sup>	

#### LED

tunable white   2200 K - 4000 K
CRI ≥ 90
L95 / 50000 h
initial MacAdam ≤ 3 SDCM
MR 0.4   MDER 0.37

#### Optical

medium   beam angle 21°	
$PstLM \le 1.0^{-3}   SVM \le 0.4^{-3}$	

#### **Electrical**

DALI-2 DT8   1 DALI Addr.	
PC3   48 V	
fixture 5.4 W	
optical inset 4.0 W	

#### **Physical**

cable 2000 mm with hook
diameter 47 mm   height 110 mm
0.4 kg

RAL code <sup>2</sup> incl. consideration of optical losses

# Installation instructions



Lighting calculator



30.06.2025

<sup>&</sup>lt;sup>3</sup> Value of containing product at full load (undimmed)

# **ARY** cable suspended MOVEIT 25/25 S/45

MOVEIT 25/25S/45 050-0611D38M



Project / Type		
Notes		
Count / Date		

# **Maintenance Factors**

Operatir	ng Time [h]	10 000	20 000	30	000	40 000	50 000
LLMF		1	1	<u>1</u>		0.98	0.95
LSF		1	1	1_		1	1
MF MF LMF <sup>a</sup>	LMF × RSMF × I Maintenance Fa Luminaire Maint	ctor		RSMF <sup>a</sup> LLMF LSF	Lamp Lum	face Maintenar ens Maintenar vival Factor	

<sup>&</sup>lt;sup>a</sup> According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner.

# **Mounting accessories**

#### **RING TRACK MOUNTED**

COLOUR	Ø (MM)	ARTICLE NUMI	BER(S)
traffic white	50	050-0	510117
jet black	50	050-09	510118

#### RING CEILING MOUNTED

COLOUR	Ø (MM)	ARTICLE NUMBER(S)
traffic white	50	050-0510217
jet black	50	050-0510218

# **Optical accessories**

## SHADE 300

COLOUR signal black	Ø (MM) 300	ARTICLE NUMBER(S) 049-593311B
velvet beige	300	049-593311C
woodpecker olive	300	049-593311G
kingfisher grey	300	049-593311L
madeira brown	300	049-593311T
signal white	300	049-593311W

# SHADE 400

COLOUR	Ø (MM)	ARTICLE NUMBER(S)
signal black	400	049-593411B
velvet beige	400	049-593411C
woodpecker olive	400	049-593411G
kingfisher grey	400	049-593411L
madeira brown	400	049-593411T
signal white	400	049-593411W

# SHADE 500

COLOUR signal black	<b>Ø (MM)</b> 500	<b>ARTICLE NUMBER(S)</b> 049-593511B
velvet beige	500	049-593511C
woodpecker olive	500	049-593511G
kingfisher grey	500	049-593511L
madeira brown	500	049-593511T
signal white	500	049-593511W

© XAL GmbH  $\cdot$  Auer-Welsbach-Gasse 36  $\cdot$  8055 Graz  $\cdot$  Austria  $\cdot$  www.xal.com





# **ARY** cable suspended

MOVEIT 25/25 S/45 050-0611 D38 M



Project / Type	
Notes	
Count / Date	

# **Optical accessories**

OVA	LL	ΕN	IS

Ø (MM) ARTICLE NUMBER(S) 42 007-1965880



#### **SOFT LENS**

Ø (MM) ARTICLE NUMBER(S) 42 007-1965980



## WALLWASHER LENS

 Ø (MM)
 ARTICLE NUMBER(S)

 42
 007-1965780

