# BO 55 intrack 1 lamp

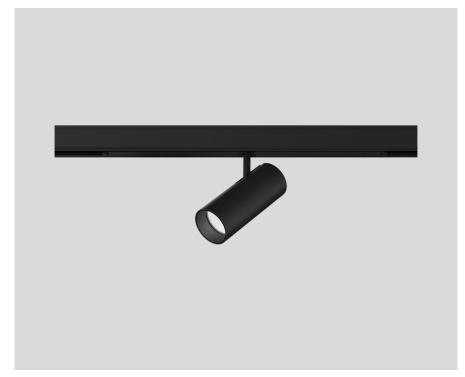
180-7330438S



Project / Type

Notes

Count / Date

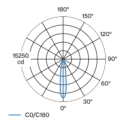


General
Ceiling , Track
tilt max 90°
rotation 360°
black , RAL9005  $^1$ IP20
1770 Im

LED
2700 K
CRI ≥ 90
L80 / 50000 h
initial MacAdam ≤ 2 SDCM
R<sub>g</sub>: 99 , R<sub>f</sub>: 91 , R<sub>[1-15]</sub>: 89
MR 0.53
MDER 0.48

Tracked spotlight in die-cast aluminium with 3-phase adapter; classic style in elegant design for discerning requirements; 1 lamp; cylindrical spotlight head; surface black powder coated; spotlight head 360° rotatable and 90° tiltable; converter integrated in the power track adapter; passive cooling of the LEDs through improved heat sink geometry; with COB (Chip on Board) technology for maximum efficiency; no appearance of multiple shadows; light colour 2700 K; binning initial MacAdam ≤ 2 SDCM; CRI ≥ 90; min. 80% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; high quality, aluminium, vapour deposition coated reflector with faceted lens design; precise radiation characteristic with 17° beam; good glare control through recessed light point level; optical attachment available as accessory; accessories are listed separately; degree of protection IP20; PC2 220-240V; adapter for toolless insertion or movement on a variety of 3-phase power tracks; adapter flush with the power track; incl. DALI-2 converter; flicker-free visual comfort through analogue current control (minimum value 1%); light source replaceable by an authorized professional; control gear replaceable by an authorized professional;

## **Light distribution**



S	pot	17°
3	ρυι	17

h (m)	E0° (Ix)	ø (m)
1	13800	0.30
2	3400	0.59
3	1500	0.89
4	900	1.19
5	600	148

## **Product drawing**



### Electrical

Optical spot beam angle 17° PstLM  $\leq$  1.0  $^2$ SVM  $\leq$  0.4  $^2$ 

DALI-2	
24.7 W	
PC2 220-240V	
72 lm/W	
1 DALI Addr.	

#### **Physical**

diameter 55 mm
height 140 mm

<sup>&</sup>lt;sup>1</sup> RAL code <sup>2</sup> Value of containing product at full load (undimmed)

Installation instructions



Lighting calculator



05.11.2024