

MATCH trimless 1.0

190851BL5

Project
Туре
Notes
Quantity
Date

GENERAL Ceiling, Semi-Recessed Tilt max 90° Rotation 360 $^{\circ}$ Black Matt + Aluminium IP20 IC rated InteriorOutput: 555 lm CIE flux code: 97 100 100 100 100 LED $3000 \, \mathrm{K}$ $\text{CRI} \geq 90$ L80/50000h $2\,\mathrm{SDCM}$ **OPTICAL** Beam angle 30° **ELECTRICAL** excl. driver 18 V LED Inset 6.1 W Class 3 350 mA **PHYSICAL** Diameter 26 mm Height 117 mm 0.15 kgCUTOUT Diameter 45-47 mm Min. ceiling thickness 4 mm Max. ceiling thickness 26 mm Recessed depth 85 mm

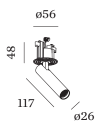








Ceiling recessed spotlight made from die-cast aluminium with round base; for trimless installation; surface $Black\ Matt+Aluminium; powder\ coated; matt\ texture+wet\ painted; brushed; suitable\ for\ ceiling\ thickness$ of 4-26 mm; recessed depth 85 mm; with COB (Chip on Board) technology for maximum efficiency; light $colour\,3000\,K; binning\,initial\,MacAdam \leq 2\,SDCM; CRI \geq 90; beam\,angle\,30^o; spotlight\,head\,360^o\,rotates and the sum of the colour sum o$ $able\ and\ 90^{o}\ tiltable; degree\ of\ protection\ IP20;\ PC3;\ IC\ rated;\ driver\ not\ included;\ light\ source\ replaceable$ by an authorized professional;



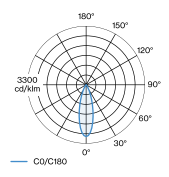
February 24, 2024



MATCH trimless 1.0

190851BL5

LIGHT DISTRIBUTION



CONE DIAGRAM

SSUIIA		30		
h (m)	E0° (lx)	ø (m)		
1	1620	0.54		
2	400	1.09		
3	180	1.63		
4	100	2.18		
5	60	2.72		

ELECTRICAL

Driver

TYPE	L·W·H (MM)	VOLTAGE	ORDERCODE
6W 350mA	67.39.22	8.6-18V	90213303
10W 350mA 1-10V dim 10W 350mA phase-cut	101.5 · 51 · 29.5	14-28V	90223401
dim	102.38.21	12-28V	90223402
10W 350mA	115.41.25	13-26V	90223406
14W 350mA	145-33-21	2.5-42V	90243501
17W 350mA 10-49V DALI	108.52.22	10-49V	90243601