

MICK

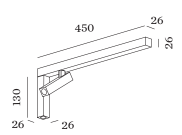
159244K3

Project	
Туре	
Notes	
Quantity	
Date	
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Ceiling surface spotlight made from die-cast aluminium; with rectangular base; surface Black Matt + Gold; $powder\ coated\ and\ wet\ painted;\ matt\ texture;\ RAL\ 9005;\ with\ COB\ (Chip\ on\ Board)\ technology\ for\ maximum\ powder\ coated\ and\ wet\ painted;\ matt\ texture;\ RAL\ 9005;\ with\ COB\ (Chip\ on\ Board)\ technology\ for\ maximum\ powder\ powd$ $mum\ efficiency; phase-cut\ dim; light\ colour\ 2700\ K; binning\ initial\ MacAdam \le 2\ SDCM; CRI \ge 90; beam$ $angle~23^{\circ}; 220-240~V; 350^{\circ}~rotatable~and~90^{\circ}~tiltable; degree~of~protection~IP20; PC1; driver~included; light and the contraction of th$ source replaceable by an authorized professional; control gear replaceable by end-user;



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Ceiling, Surface
Tilt max 90°
Rotation 350°
Black Matt + Gold
RAL 9005 ^a
IP20
Interior
Output: 425 lm
CIE flux code: 90 98 100 100 100

L

2700 K
CRI ≥ 90
L80 / 50000 h
2 SDCM

0

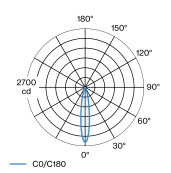
phase-cut dim
220 - 240 V
Total connected power 14.0 W
Class 1

PHYSICAL

Length 450 mm
Width 26 mm
Height 130 mm
0.62 kg

^a Color may deviate slightly due to production conditions.

LIGHT DISTRIBUTION



March 28, 2024



MICK 2.0

159244K3

CONE DIAGRAM

medium 18°

h (m)	E0° (lx)	ø (m)
1	1270	0.31
2	320	0.62
3	140	0.93
4	80	1.25
5	50	1.56

Maintenance Factors

Operating	Time [h]	10 000	20 000	30 000	40 000	50 000	
LLMF		0.96	0.92	0.88	0.85	0.81	
LSF		1	1	1	1	1	
MF	LMF × RSMF ×	$LLMF \times LSF$		RSMF ^a	Room Surface M	aintenance Fac	tor
MF	Maintenance F	actor		LLMF	Lamp Lumens M	Iaintenance Fac	eto
LMF^{a}	Luminaire Mai	ntenance Facto	r	LSF	Lamp Survival F	aktor	

 $^{^{}a} \ According to \ ^{\circ}\!CIE \ 97, Maintenance \ of indoor \ electric \ lighting \ systems", 2005, ISBN \ 3-900-734-34-8.$ The values must be determined by the planner.

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