

MICK snooze 1.0

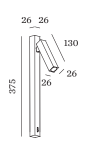
159643K5

Project
Туре
Notes
Quantity
Date

GENERAL
Wall, Surface
Tilt max 90°
Rotation 350°
Black Matt + Gold
RAL 9005 ^a
IP20
Interior
Output: 200 lm
CIE flux code: 90 98 100 100 100
LED
3000 K
CRI ≥ 90
L80 / 50000 h
2 SDCM
OPTICAL
Medium, Beam angle 23°
FLECTRICAL
ELECTRICAL
incl. driver

⊕ -€	- ψ	_	~~ <u>~</u>

Bedside luminaire made from die-cast aluminium with rectangular base; inclusive on/off switch in black; $surface\ Black\ Matt+Gold; powder\ coated\ and\ wet\ painted; matt\ texture; RAL\ 9005; with\ COB\ (Chip\ on\ Matt+Gold\ Chip\ on\ Matt+Gold\ Chip\ on\ Matt+Gold\ Chip\ on\ Matt+Gold\ Chip\ OB\ Chip\ Chip\ OB\ Chip\ Chip\ OB\ Chip\ Chip\ OB\ Chip\ Chip\ Chip\ OB\ Chip\ Ch$ Board) technology for maximum efficiency; light colour 3000 K; binning initial MacAdam \leq 2 SDCM; CRI \geq 90; beam angle 23°; 220 - 240 V; 350° rotatable and 90° tiltable; degree of protection IP20; PC1; driver $included; light source\ replaceable\ by\ an\ authorized\ professional; control\ gear\ replaceable\ by\ end-user;$



G

Wall, Surface
Tilt max 90°
Rotation 350°
Black Matt + Gold
RAL 9005 ^a
IP20
Interior
Output: 200 lm
CIE flux code: 90 98 100 100 100

L

3000 K	
CRI ≥ 90	
L80 / 50000 h	
2 SDCM	

C

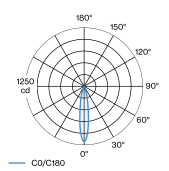
incl. driver
220 - 240 V
Total connected power 7.5 W
Class 1

PHYSICAL

Length 130 mm
Width 26 mm
Height 26 mm
0.39 kg
incl. switch on/off

 $^{^{\}rm a}$ Color may deviate slightly due to production

LIGHT DISTRIBUTION





MICK snooze 1.0

159643K5

CONE DIAGRAM

medium 18°

h (m)	EO° (lx)	ø (m)	
1	1180	0.31	
2	290	0.62	
3	130	0.93	
4	70	1.25	
5	50	1.56	

Maintenance Factors

Operatin	g Time [h]	10 000	20 000	30 000	40 000	50 000
LLMF		0.96	0.92	0.88	0.84	0.81
LSF		1	1	1	1	1
MF	$LMF \times RSMF \times LLMF \times LSF$		RSMF ^a	Room Surface Maintenance Factor		
MF	Maintenance Factor		LLMF	Lamp Lumens Maintenance Facto		
LMF^a	Luminaire Maintenance Factor		LSF	Lamp Survival Faktor		

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