Cubit Pro

Wall Lights | 180-264 V AC /230-280 V DC 1 arrayLED 6.7 W DC - 8.7 W AC | CRI 80 **76587M30**

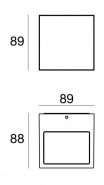




Optics design:		
V		
05	Down Cell: 15/30/60	Elliptic 88 Asym.Ww 07

Technical data	
Туре	Surface
Installation position	Wall lights
Installation environment	Outdoor
Light Source	LED
Circuit structure	arrayLED
Optics	Flood
Light emission direction	downward
Nominal power	6.7 W DC
Total Power	8.7 W
Source lumens	849 lm
Nominal input voltage	220 - 240 V AC
Input voltage range	180 - 264 V AC
Frequency	50 - 60 Hz
CCT / Tone	2700 K
Colour rendering index	80 Ra
C.C. / C.V.	AC
Safety class	1
IP	IP65
IK	IK08
Glow wire test	850°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Driver included	Driver
Dimmable article	No
Directional	No
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
Type of light emission	Single emission
Net weight	0.77 Kg
Electrostatic discharge protection	Yes
Surge protection	1 KV

🖺 [fill ce 🕱 🕐 🗄 🖂 Kom Pos 🗉 🏹



Finishing casin	g	
Material	Die-cast Aluminium EN AB - 46100	
Colour	Dark brown	
Processing	Open pore anodizing + Powder Coating	
Finishing diffus	er	
Material	Extra clear glass - Tempered	
Colour	transparent	

The driver contained in the device complies with IEC 61347-2-13 annex J, and can therefore be powered by centralized power systems.

Silk-screening

Processing

Cubit Pro

Wall Lights | 180-264 V AC /230-280 V DC | 1 arrayLED 6.7 W DC - 8.7 W AC | CRI 80 | Base 76587M30

Single emission wall lights for outdoor application. The super warm white LED light source with a flood light distribution is composed of 1 arrayled LEDs with CCT of 2700 K and a CRI 80; the source luminous flux is 849 Im, with a 141.5 Im/W nominal luminous efficacy.

The device body is made of die-cast aluminium en ab - 46100 and features a dark brown finish, processed by means of open pore anodizing + powder coating; the diffuser is made of extra clear glass tempered with a silk-screening treatment. The ingress protection degree is IP65; the total weight is of 0.77 kg.

The total absorbed power is 8.7 W.

The device features protection class I and can be wall lights-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.

2000

3000 4000

5000

7000 0°

15°

E(0°) E(C90) E(C0) 10.9° 10.8°

E(0°) E(C90) E(C0)

10.9° 10.8°

10.9° 10.8°

10.9° 10.8°

10.9° 10.8°

10.9° 10.8°

15°

60

45

30

cd/klm _____ C0/C180 _____ C90/C270

0.5

1.0

1.5

2.0

2.5

2/2

27.12.2024

90

75

605

45

η = 100%

14718 6987 7011

3680 1747 1753

1635 776 779

920 437 438

589 279 280

194 195

Energy efficiency class

This product contains a light source of energy efficiency class F.

Illuminotechnical Features	
Light Output Ratio (LOR)	71 %
Source lumens	849 lm
Delivered lumens	608 lm
Consumption	8.7 W
Luminaire efficacy	69 lm/W
Colour temperature	2700 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	80 Ra
Standard Operating Ambient Temperature	-20 / +50°C
Ordinary temperature on the glass	40°C

LED Life / Failure Ratio

L70 B10 C0 134020h (at Tj 65 Ta 25)

UGR	
UGR axial	13.5
UGR transversal	14.5
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

•••••••	
C0/C180 optics	22°
Light distribution simmetry	Symmetrical

0.39

0.58

0.77

0.96