## **Cubit Pro**



Wall Lights | x powerLEDs 0 W DC - 3.2 W AC CRI 80

## 77413W15













	Optic 15	Optic 30	Optic 60	Optic 12	Optic 00	
Technical da	ıta					
Туре					Sur	face
Installation position					Wa	II lights
Installation environment					Out	door
Light Source					LE	)
Circuit structure					pov	verLEDs
Optics					Spo	ot
Light emission direction					dov	vnward
Nominal power					0 W	/ DC
Total Power					3.2	W
Nominal input voltage					220	- 240 V AC
Input voltage range					90 -	- 264 V AC
CCT / Tone				300	0 K	
Colour rendering index				80	Ra	
C.C. / C.V.					AC	
Safety class					1	
IP					IP6	5
IK					IK0	8
Glow wire tes	st				850	0
Direct mounting on normally flammable surfaces				es	Yes	;
CE					Yes	;
Driver included				Driv	/er	
Dimmable article					No	
Directional				No		
Tilting				No		
Walk-over				No		
Drive-over				No		
Cable included				No		
Resin potting					No	
Type of light emission					Sin	gle emission
Net weight					0.3	Kg
Electrostatic discharge protection					Yes	;
Surge protection					1 K	V





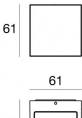












61	
	60
	00

Finishing casing	
Material	Die-cast Aluminium EN AB - 46100
Colour	White
Processing	Open pore anodizing + Powder Coating

Finishing diffuser	
Material	Extra clear glass - Tempered
Colour	transparent
Processing	Silk-screening