Cubit Pro



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

77415N30













	Optic 15	Optic 30	Optic 60	Optic 12	Optic 00]	
Technical da	nta						
Туре						ace	
Installation position						Wall lights	
Installation er	Outo	loor					
Light Source						LED	
Circuit structure						erLEDs	
Optics						ium Flood	
Light emission direction						nward	
Nominal power						0 W DC	
Total Power						3.2 W	
Nominal input voltage					220	- 240 V AC	
Input voltage range					180	- 264 V AC	
CCT / Tone					4000	K	
Colour rendering index					80 R	a	
C.C. / C.V.					AC		
Safety class					1		
IP					IP65		
IK					IK08	i	
Glow wire test					850°	'	
Direct mounti	ng on norm	ally flamma	able surface	es	Yes		
CE					Yes		
Driver include	Driver included Driver					er	
Dimmable article No							
Directional					No		
Tilting					No		
Walk-over					No		
Drive-over					No		
Cable include	ed				No		
Resin potting No.					No		
Type of light emission Single emis					le emission		
Net weight 0.3 Kg					(g		
Electrostatic discharge protection Yes							





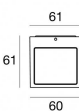












Finishing casing					
Material	Die-cast Aluminium EN AB - 46100				
Colour	Grey				
Processing	Open pore anodizing + Powder Coating				

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

1 KV

Surge protection