Cubit Pro



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

77414N30







	Optic 15	Optic 30	Optic 60	Optic 12	Optic 00	
Technical da	ta					
Туре					Surfac	е
Installation position						ghts
Installation environment						or
Light Source						
Circuit structure						LEDs
Optics						m Flood
Light emission direction						vard
Nominal powe	er				0 W D	С
Total Power					3.2 W	
Nominal input voltage						240 V AC
Input voltage range						64 V AC
CCT / Tone					4000 I	<
Colour render	ing index				80 Ra	
C.C. / C.V.					AC	
Safety class					1	
IP					IP65	
IK					IK08	
Glow wire test	t				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					0.3 Kg]
Electrostatic discharge protection					Yes	
Surge protection						

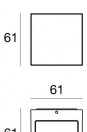












60					
Finishing casing					
Material	Die-cast Aluminium EN AB - 46100				
Colour	Black				
Processing	Open pore anodizing + Powder Coating				

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