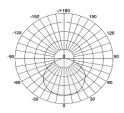




Photometric:



Standards:

EN 60598-1

EN 60598-2-2

EN 60598-3-2

EN 60598-3-3















Description:

SLOPE is wall light features a die-cast lamp body with an outdoor powder-coated finish, ensuring long-lasting resistance to harsh environments.

Engineered for excellent thermal management, the lamp's surface promotes effective heat dissipation, extending its lifespan. With an IP66 protection rating, it is fully resistant to dust and water, making it ideal for outdoor use.

Equipped with inductive lighting technology and Level 4 ESD protection, this light ensures reliable performance in any condition. Ultra-clear tempered glass and imported lenses maximize light efficiency, delivering bright, high-quality illumination.

Product Specifications:

Housing: Die cast Aluminium Diffuser: Tempered glass.

Gasket: Moulding shaped silicone seal Lens/Reflector: Optical lens (efficiency>90%) Power Cable: 0.5 mt. power cable included Driver: High efficiency, low flicker driver Installation Type: Surface mounted

Adjustable: No Warranty: 5 Years

Technical Specifications:

Wattage: 16 - 28W Voltage: 220-240VAC Frequency: 50-60Hz

Light Source: OSRAM/EPISTAR/CREE

Lumen: 100lm/W Mac Adam: 3 Step Safety Class: II

Working Temperature: -20°C to 55°C Life Time: 50,000hrs (L80/B10) at 35°C

Parameter:

Wattage(W) 16W / 28W

Black (B) / Silver Grey (SG) / Dark Grey (DG) Finish

2700K/3000K/4000K/5000K/6000K/6500K Kelvin*

Beam Angle 3° / 8° / 12° / 23° / 35° / 60° / 10*60° / 15*40°

CRI **80+**

ON/OFF / DALI / 0 / 1-10V / Bluetooth Control Mode

Order Code:

Product Code	Wattage	CCT	Voltage	Beam Angle	Finish	Control Mode
540150	16-16W	27-2700K	D-24VDC	3-3°	B-Black	1-ON/OFF
	28-28W	30-3000K		8-8°	SG-Silver Grey	2-DALI
		40-4000K		12-12°	DG-Dark Grey	3-0/1-10V
		50-5000K		23-23°		7-Bluetooth
		60-6000K		35-35°		
		65-6500K		60-60°		
				10*60-10*60°		
				15*40-15*40°		

Ex: Order Code: 5401501627D'3B1

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C