



























Description:

JANE is a outdoor Single Emission wall lamp with special optical design like Diffused, Spot, Wide flood, Medium Flood and Extra Wide Flood Light disturibution. The design is simple and rich in texture. it is composed of die-casting aluminum, processed by means of open pore anodizing + powder coating; the diffuser is made of extra clear glass - tempered with a silkscreening treatment.

The lamp is suitable for indoor and outdoor facade lighting architectural decorative lighting, etc.

Product Specifications:

Housing: Die cast Aluminium Glass: Tempered Glass Diffuser: Clear Glass Net Weight: 0.3KG LED Quantity: 1 LED

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

Technical Specifications:

Wattage: 3.2W Voltage: 180-264VAC Frequency: 50-60Hz

Light Source: OSRAM/EPISTAR/CREE

Lumen: 60lm/W Mac Adam: 2 Step Safety Class: III

Dimension: L60xH61mm

Working Temperature: -20°C to 50°C Life Time: 50,000hrs (L80/B10) at 25°C

Warranty: 5 Years

Parameter:

Wattage(W) : 3.2W

Finish Dark Brown (DB) / Grey (G) / White (W) / Black (B)

Kelvin* 2700K/3000K/4000K

Beam Angle 36° / 60° / 96° / 110° (Asymmetrical) :

CRI 90+

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

Standards:

EN 60598-1

EN 60598-2-2

EN 60598-3-2

EN 60598-3-3

Order Code:

Product Cod	le Wattage CCT	Voltage	Beam Angle	Finish	Control Mode
540060	03-3.2W 27-2700	K A-180 - 264VA	AC A36-Asymmetrical 36°	DB-Dark Brown	n 1-ON/OFF
	30-3000)K	A60-Asymmetrical 60°	G-Grey	2-DALI
	40-4000)K	A96-Asymmetrical 96°	W-White	3-0/1-10V
			A110-Asymmetrical 110°	B-Black	

Ex: Order Code: 5400600327A'A36DB1

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