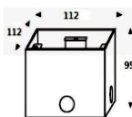
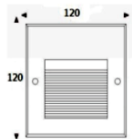


DAM



Description:

DAM Wall light provide directional lighting to illuminate the steps evenly and prevent tripping hazards. The light is usually directed downward to focus on the walking path.

This type of light fixtures are often designed to be weather-resistant, ensuring durability and functionality in various environmental conditions.

They utilize energy-efficient LED technology, offering longevity, low heat emission, and a variety of color options.

They serve both functional and aesthetic purposes, enhancing safety while contributing to the overall design of a space

It is use for a specific application, it's essential to consider factors such as the level of illumination needed, the design aesthetic of the space, and any applicable safety regulations.

Product Specifications:

Front cover : Die cast Aluminium grey
Housing : Die cast Aluminium grey
Diffuser : Opal PC
Gasket: Molding 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: Wall Recessed
Adjustable: No

Technical Specifications:

Wattage: 4W
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
Warranty: 5 Years

Parameter:

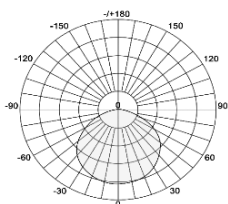
Wattage(W)	:	4W
Finish	:	Grey (G) / Black (B) / White (W) / Customized (C)
Kelvin*	:	2700K/ 3000K / 4000K / 6000K
Beam Angle	:	120°
CRI	:	80
Control Mode	:	ON/OFF / DALI

Order Code:

Product Code	Wattage	CCT	Voltage	Beam Angle	Finish	Control Mode
539120	4-4W	27-2700K	A-220-240VAC	120-120°	G-Grey	1-ON/OFF
		30-3000K			B-Black	2-DALI
		40-4000K			W-White	
		60-6000K			C-Customized	

Ex: Order Code: 539120427A'120G1

Photometric:



Standards :

EN 60598-1

EN 60598-2-2

EN 60598-3-2

EN 60598-3-3

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 $\pm 5\%$. Unless stated otherwise, the values apply to an ambient temperature of 25°C