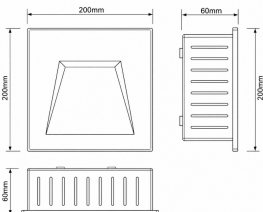


DAM



Description:

DAM is a Wall Recessed LED step light is designed with a robust die-cast aluminum housing, offering excellent durability and effective heat dissipation for reliable long-term performance. Its compact and contemporary design provides comfortable, low-glare illumination while adding a subtle architectural accent to the space.

The fixture is well suited for illuminating stairs, pathways, corridors, terraces, entrances, and other indoor or outdoor areas where safe and discreet step lighting is required.

Product Specifications:

Housing : Die cast Aluminium
Diffuser : Tempered Glass
Coating : Frosted PMMA
Light Source: Osram / Cree
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: 10W
Voltage: 220-240VAC
Frequency: 50-60Hz
Lumen: 68lm/W
Mac Adam: 3 Step
Safety Class: III
Cut Out : L190*W190*H60mm
Working Temperature:-20°C to 55°C
Life Time: 50,000hrs (L80/B10) at 35°C
Warranty: 5 Years

Parameter:

Wattage(W)	:	10W
Finish	:	Grey (G) / Black (B) / White (W)
Kelvin*	:	2700K/ 3000K / 4000K / 6000K
Beam Angle	:	70°
CRI	:	80+ 90+
Control Mode	:	ON/OFF DALI

*Lumen values are calculated at 70° beam angle, 4000K color temperature and CRI 80.

Standards :

EN 60598-1

EN 60598-2-2

EN 60598-3-2

EN 60598-3-3

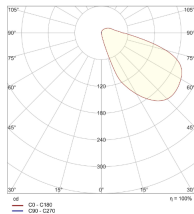
Order Code:

Product Code	Wattage	CCT	Voltage	Beam Angle	Finish	Control Mode
539200	10 - 10W	27-2700K 30-3000K 40-4000K 60-6000K	A-220-240VAC	70 - 70°	G-Grey B-Black W-White	1-ON/OFF 2-DALI

Ex: Order Code: 5392001027A70G1

Photometric:

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



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