Outdoor Curve Wall Light 7.6W 3000K 360Im IP54 with Integrated PIR sensor

Discover Integral's new outdoor range. Light up the exterior of your home with these compact, stylish and contemporary LED luminaires. Weatherproof and hard-wearing, this range is designed to last against the elements while bringing a designer look to your surroundings.

Sleek and sophisticated, the Curve wall light is the ideal accessory to light up your outdoor space. This product includes a PIR sensor to automatically switch on as people walk past, ideal for safety and security.

Watch Video

Product Details

Partcode: ILDEA009 Check Code: 317839 Range Name: Outdoor Product Type: Outdoor Warranty: 3 Years CE / RoHS: Yes

Physical Data

Optic: Opal Polycarbonate diffuser Material: Die cast aluminium body with powder coated finish

Partcode: ILDEA009 / Page: 2

Physical Data

Length: 270mm Width: 104mm Depth: 112mm Weight (Unpackaged Single Unit): 700g Luminaire Fixing: Wall Mounted

Electrical Data

Voltage Range: 220-240V Power Consumption: 7.6 Watts Driver included: Yes Electric Current: AC Ampage: 350.00mA Frequency Range: 50/60 Hz Power Factor: >=0.80 Dimming: Non-dimmable LVD Certified: Yes EN: EN-60598

Light Data

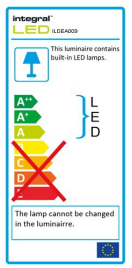
Lumens: 360lm Lumens per Watt: 47.0lm/W Correlated Colour Temperature (CCT): 3,000k Colour Temperature: Warm White Colour Rendering Index (CRI): >=80 LED Type: Surface mounted device (SMD) Instant on - Less than 1 second: Yes Lifetime: 25,000 hrs Switching Cycles: >12,500 X

www.integral-led.com



Partcode: ILDEA009 / Page: 3

Environmental



Lowest Operating Temperature: -20 degrees Maximum Operating Temperature: 40 degrees IP (Ingress Protection) Rating: IP54 Hg 0% (Mercury Free): Yes

Packaging



EAN Barcode (unit of 1): 5055788232629 Packaged Weight (Unit of 1): 810g Length (unit of 1): 285mm Width (unit of 1): 128mm Depth (unit of 1): 122mm **Outer packaging info available on website**

Product data last updated on: Thursday, October 25, 2018 - 16:17

www.integral-led.com