Outdoor VistaLux 4000K 9W 4000K 420Im IP65

Partcode: ILDEA023 / Page: 1



The Integral LED Outdoor range offers style and substance, with contemporary designs and hardwearing, weatherproof aluminium construction. This range of modern luminaires creates the perfect accent lighting for exterior walls in residential and commercial environments with all the low-energy and long-life benefits of LED.

The Wave is an attractive up/down wall light with a polycarbonate diffuser that gives a gentle wash of light to your wall. The dark grey, powder coated finish is both beautiful and rugged.

Product Details

Partcode: ILDEA023 Check Code: 529642 Range Name: Outdoor Product Type: Bulkheads-Ceiling-Wall Lights Warranty: 3 Years CE / RoHS: Yes

Physical Data

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

Partcode: ILDEA023 / Page: 2

Physical Data

Width: 236mm Depth: 68mm Diameter: 75mm Weight (Unpackaged Single Unit): 500g Luminaire Fixing: Wall Mounted

Electrical Data

Voltage Range: 220-240V Power Consumption: 9.0 Watts Driver included: Yes Electric Current: AC Ampage: 300.00mA Frequency Range: 50/60 Hz Power Factor: >=0.80 Dimming: Non-dimmable LVD Certified: Yes EN: EN-60598

Light Data

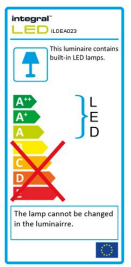
Lumens: 420lm Lumens per Watt: 47.0lm/W Beam Angle: 100° Correlated Colour Temperature (CCT): 4,000k Colour Temperature: Cool White Colour Rendering Index (CRI): >=80 LED Type: Surface mounted device (SMD) Instant on - Less than 1 second: Yes Switching Cycles: >12,500 X

www.integral-led.com



Partcode: ILDEA023 / Page: 3

Environmental



Lowest Operating Temperature: -20 degrees Maximum Operating Temperature: 65 degrees IP (Ingress Protection) Rating: IP65 Hg 0% (Mercury Free): Yes

Packaging

EAN Barcode (unit of 1): 5055788233213 Packaged Weight (Unit of 1): 600g Length (unit of 1): 250mm Width (unit of 1): 80mm Depth (unit of 1): 85mm

Outer packaging info available on website

Product data last updated on: Tuesday, July 18, 2017 - 12:13

www.integral-led.com