



LUC PT5-BK324

15275P

SKU

LUC PT5-BK324

GTIN

9329501079003

DESCRIPTION

The LUC post light is a down beam LED luminaire. The mini bollard-style lamp is simple and functional. It consists dome-shaped shade, fitted with LEDs on the underside, whose light is emitted downwards. Ideal for illuminating footpaths and access ways and perfect for front gardens, green spaces and flowerbeds. With an operating voltage of 24 volt AC/DC and a water-protected rating of IP65 it is a versatile and safe lighting solution for outdoor areas. Other fixtures in the LUC series can be combined to form a complete out door space solution. A 24 volt AC transformer is recommended to power up this fixture.

CATEGORIES

Post Lights

USAGE

Outdoor Lighting

VOLTAGE INPUT

24V

FIXTURE COLOR

Black

TOTAL WATTAGE (MAX)

5

FIXTURE FINISH

Sand

FIXTURE MATERIAL

Aluminium, Polycarbonate

FIXTURE HEIGHT (CM)

48.00

FIXTURE DIAMETER (CM)

13.00

FIXTURE WEIGHT (KG)

0.50

GLOBE TYPE

LED integrated SMD

GLOBE / LIGHT SOURCE INCLUDED

Yes

LUMENS

220

COLOR KELVIN

3000k

ELECTRICAL PROTECTION

CLASS III - LOW VOLTAGE, <54v

IP RATING

IP65

APPROVALS

RCM

REPLACEMENT WARRANTY

\*3 Years

CARE INSTRUCTIONS

Do not use strong liquid cleaners, Wipe clean with a dry cloth, Aluminium, Brass and Stainless Steel will naturally oxidised and change overtime. Exterior products require regular four (4) monthly cleaning and maintenance to ensure they do not accumulate dirt or other environmental deposits. Wipe the product with a mild detergent and warm water to remove surface deposits. Rinse with fresh water and wipe dry with a soft cloth. An extra temporary protection barrier of water displacement oil can help to maintain the surface, such as WD40, sprayed onto a soft cloth and rubbed onto the surface.

BOX WEIGHT (KG)

0.70

BOX LENGTH (CM)

53.00

BOX WIDTH (CM)

16.00

BOX HEIGHT (CM)

16.00

MASTER CARTON LENGTH (CM)

68.00

MASTER CARTON WIDTH (CM)

54.00

MASTER CARTON HEIGHT (CM)

64.00

MASTER CARTON WEIGHT (KG)

15.50

IMAGE - DIMENSIONS

