



UK Manufacture

Choose the Preston LED bulkhead lights for impressive savings Earlsmann's Preston LED lighting is suitable for external and internal use, from car parks and walkways to hotels and cold stores. It's also ideal as emergency lighting – we can provide units with full three-hour backup. It is available as 15W providing high lumen output in neutral white. It offers significant power savings when compared with 28W fluorescent 2D lighting

Good to know – by adding the microwave sensor option to your Preston LED lighting you can achieve even more impressive energy savings.

5 YEAR WARRANTY

Exterior Lighting

Preston LED Bulkhead



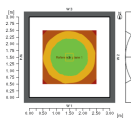


Benefit from...

types.

Low power consumption - Reduced energy bills, reduced CO, Long life with reduced maintenance - Lower running costs Instant start, full brightness at turn on - Improved safety

Luminous Intensity (example)



144 lx max 93 lx average 4000K neutral white Luminaire height 2.3m

Typical output at 15W

Ordering

PRE-BCH-DE-IJKL-M

where

DR = Drum round, DS= Drum square, Body type C B= Black, W = White, Body colour P = Prismatic, O = Opal Н

D Wattage 15 Ε NW LED colour

M = Microwave M10 = 10% preset Sensor

Emergency option Accessory TX = TORX screws,

Example

PRE-DRWP-15NW-E

White round drum bulkhead 15W with prismatic diffuser, neutral white LED, emergency pack

Photometric files available up on request

The Preston LED bulkhead light is best for...

Car parks and other public area and amenities Hotels and conference centres Corridors, walkways and stairwells Cold stores and freezers Stations and platform areas

Not sure if Burton S is right for your application. Give us a call to discuss your requirements.

Specifications

Efficacy >100lm/W Colour Rendering Index >80Ra

220-240Vac 50/60Hz Voltage Markings CE, ROHS

>50000hrs L70 LFD life Power 15W NW = 4000KColour Temp Power factor >0.9 Weight <2.5kg Sealing IP65

Ambient temp. -20°C to +40°C

DR dia 321x97 Dimensions (mm) DS 250x250x90

Integral microwave sensor Up to 10m range, 360°, 10sec to 30min

Options

Microwave sensor on/off or 10% preset Daylight sensor

Output

Output (Im) Power (LED, W) Total (W) 15 1550 (NW)

Earlsmann reserve the right to change the specification without notice

Rev 010515



