

Exterior Lighting

Brough LED Bulkhead

5 YEAR WARRANTY
(not Battery)

Brough LED bulkhead lights for small spaces

Earlsmann's Brough LED bulkhead is suitable for external and internal use, from car parks and walkways to hotels and cold stores.

It is available as 9W, 14W or 20W versions to replace standard 9W, 28W and 38W 2D fittings and offers over 60% power savings when compared with traditional fluorescent types.

In addition, excellent reliability reduces costly maintenance bills.

Selectable CCT enables exactly the right colour temp. for every situation and reduces stock.

Good to know – add a microwave sensor option to your Brough LED lighting to achieve even greater energy savings.

Benefit from...

Low power consumption - **Reduced energy bills, reduced CO₂**
Long life with reduced maintenance - **Lower running costs**
Instant start, full brightness at turn on - **Improved safety**

Specifications

Efficacy	95lm/W
Colour Rendering Index	80Ra
Voltage	220-240Vac 50/60Hz
Markings	CE, ROHS
LED life	50000hrs L70 B50
Power	9W/14W/20W
Colour Temp	3000/4000/5700 selectable
Power factor	>0.9
Weight	<1.5kg
Material	Polycarbonate
Beam angle	115°
Sealing	IP65
Shock	IK08
Ambient temp.	-200°C to +45°C
Dimensions (mm)	10 256x75 15 315x75 20 380x82

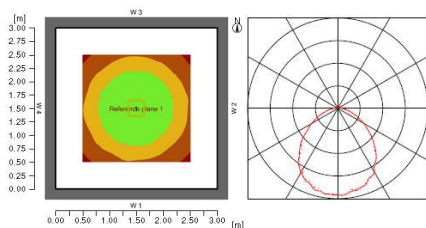
Options

Microwave sensor	on/off Up to 10m range, 360°, 5sec to 10min daylight threshold off/30lux
Emergency	

Output

Model	Total (W)	Output (lm)4k
10	9	810
15	14	1260
20	20	1930

Luminous Intensity



Typical output

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

Ordering

BEB-B-C-H-J-K

where

B	Model	10/15/20
C	Body colour	B= Black, W = White,
H	Style	Y = eyelid,
J	Sensor	M
K	Emergency option	E

Example

BEB15W-M-E

White round drum bulkhead 15W with white base, emergency pack and microwave sensor

Photometric files available up on request

The Brough LED bulkhead light is best for...

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

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