

RadiaLED® Utility

JC23401WOP

LED Bulkhead

Light source: Integral LED Total circuit Wattage: 12W Lumens: 700 Lumens Efficacy: 58 LpcW Colour temp: 4000K Ra: 80

JC23401WPR

LED Bulkhead Light source: Integral LED Total circuit Wattage: 12W Lumens: 1150 Lumens Efficacy: 96 LpcW Colour temp: 4000K

Ra: 80 JC23402W0P

LED Bulkhead

Light source: Integral LED Total circuit Wattage: 21W Lumens: 1350 Lumens Efficacy: 64 LpcW Colour temp: 4000K Ra: 80

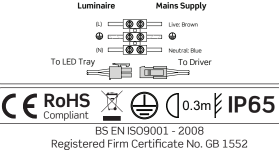
JC23402WPR

LED Bulkhead Light source: Integral LED Total circuit Wattage: 21W Lumens: 2000 Lumens

Efficacy: 95 LpcW Colour temp: 4000K Ra: 80

220-240V~ 50/60Hz / Class I 🕀

Class I products must always be earthed Fig. 1



Drg No. JC23401WOP-IS Issue: A - 27.10.16 - KB

Installation Sheet

Please read these instructions before installation and retain for future reference

Important Information

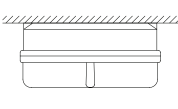
It is recommended that luminaires are installed and fitted by a gualified electrician ensuring the installation complies with current IEE wiring regulations BS7671:2008 & local building control. These products are designed for connection to a 220-240V 50/60Hz supply. Any broken or damaged parts should be replaced as soon as possible JCC will not accept responsibility for any claims arising from a poor installation. The light source of this luminaire is not replaceable : when the light source reaches its end of life, the whole of the luminaire shall be replaced.

Installation

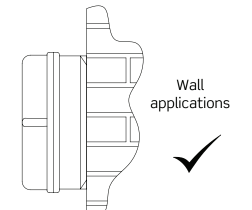
Ensure the fixing surface is flat and even. Use adequate fixings with regard to type of surface. Avoid installing in areas near continual running water. It may be necessary to uprate your MCBs to allow for increased inrush current. Check you have all the tools and accessories required to complete the installation correctly. Isolate the power before starting the installation.

- 1. Remove diffuser from luminaire by loosening the three securing screws.
- 2. All termination points are under the LED tray and this can be removed by loosening the locating screws and rotating the tray until keyhole slots allow removal.
- 3. Ensure incoming cables are weather protected.
- 4. Pass intended supply wires through grommet or CTS gland.
- 5. Fix base in desired location, taking care to avoid pipes and cables that may be hidden.
- 6. Make connections as per (Fig.1)
- 7. Re-attach LED tray to mounts and tighten screws.
- 8. Replace diffuser and tighten screws evenly.

9 Switch on mains







Profile & Dimensions

JC23401

