

R201SC 240V Fixed D/L ROBUS[®] R208SC 240V Tilt D/L R201SCMP 240V Fixed D/L Pk10

Please read instructions before commencing installation and retain for future reference.

Specification:

Protection against electric shock: Class II (Double insulated do not earth!)

240V GU/GZ10 Max. 50W Lamp type: Dimensions: R201SC/R201SCMP Ø70mm Ø80mm R208SC

Cut-out Overall Diameter Depth Ø82mm Ø95mm

100mm 100mm

Lamp retention Twist & lock bezel Twist & lock bezel

Temperature range: -20°C < ta < 40°C 240V 50Hz Supply:



Luminaire designed to be used only with self-shielded tungsten halogen lamps or self-shielded metal halide lamps

Luminaires not suitable for covering with thermally insulating material

Suitable for mounting on normally flammable surface



Minimum distance from illuminated object is 0.5 metre

Complies with EN60598 (BS4533)

Installation:

Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician.

- 1 Ensure mains supply is switched off.
- 2 Mark ceiling with appropriate cut-out size.
- 3 Before cutting, ensure that the hole does not impinge on joists, pipe work, cables or other building services.
- 4 Ensure there is at least 100mm of free space around and 50mm above the luminaire. Do not cover the luminaire with thermal insulation.
- 5 Connect supply cables Live and Neutral to fitting terminals (polarity is unimportant). Do Not Earth.
- 6 Offer luminaire up to cut-out with the springs being held vertically. The luminaire is retained in position by the spring tension against the ceiling.
- 7 Lamp installation and replacement.

Ensure mains supply is off. When operating the luminaire is too hot to touch. Switch off and allow to cool before undertaking any maintenance work.

R201SC,R201SCMP & R208SC: twist bezel inner ring anticlockwise to unlock, unclip the lamp from the retaining spring at the back of the ring, hold lamp holder firmly and rotate lamp 1/8 turn anti-clockwise to remove, clockwise to insert.



a:100mm b.100mm c:50mm

The Installation must be carried out by an electrician



Installation diagram:













The Installation must be carried out by an electrician



Page 2