SPECIFICATION

Lamp Type: LED Body: Die cast aluminium

Lamp Colour: 4000°K Diffuser: UV stabilised polycarbonate Control Gear: Fixed Output Paint Finish: UV-stabilised coating

Rating: IP66 / IK08 Power: 220-240V / 50-60Hz

Weight: 14 Kg

Refer to website for latest lumen outputs / wattages

GENERAL INFORMATION

- 1. A qualified electrician, in accordance with IEE wiring regulations, should carry out connection to mains wiring.
- 2. Ensure mains power is turned off during maintenance.
- 3. Ensure that the rated voltage and frequency requirements are compatible with the available mains supply.
- 4. Cleaning of reflectors and lenses should be carried out using clean, soft and lint free cloths and anti-static cleaning fluid.
- 5. Do not carry out high voltage insulation test, i.e. 500/1000v this may damage internal components.
- 6. This product is class 2 insulated and so does not require an earth connection.
- 7. Some luminaires installed in outdoor environments may experience a build-up of internal condensation. This is due to a difference in temperature between inside and outside the luminaire which is quite common and acceptable under BSEN60598.
- 8. Replacing the light source within this luminaire shall only be carried out by the manufacturer, service agent or a similar qualified person.

Please note: All images shown are for illustration purposes and should be used as a reference guide only

TECHNICAL SUPPORT

Tel: 0161 331 5700

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Sirocco Central **Installation Leaflet**



PKLEAFSIRCOCENT

Jul 2016 - Rev C











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Registered No. 3848973 England

Registered Office: As above

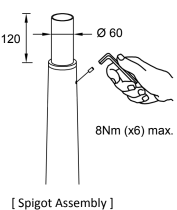
INSTALLATION SEQUENCE

In order to fit this luminaire, the correct sequence of assembly must be observed.

All measurements in mm unless stated otherwise

- 1. Remove the fitting from all of the packaging (note: handling this product may require 2 people due to size and weight).
- 2. Slide spigot (supplied separately) into post and secure using screws provided (Fig. 1).
- 3. Unscrew grommet of power connector and feed 2 core supply flex (Ø 9 12) through (Fig. 2) (note: a terminal driver may be required to release connector snap hooks to separate inner and outer connectors).
- 4. Strip Live / Neutral conductors in preparation for connection (Fig. 3).
- 5. Fix the Live / Neutral conductors of the 2 core supply flex to the power connector using the securing screws (Fig. 4).
- 6. Fasten the inner connector to the outer connector using the click mechanism and screw the grommet tight to secure the 2 core supply flex (Fig. 5).
- 7. Secure power connector to luminaire connector using the bayonet mechanism (Fig. 6).
- 8. Place the luminaire head onto the spigot and secure both together using the screws provided (Fig. 7).

Fig. 1



Inner Connector

Outer Connector

Grommet

Ø 9-12

[Supply Flex Insertion]

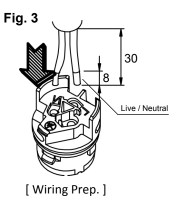


Fig. 5

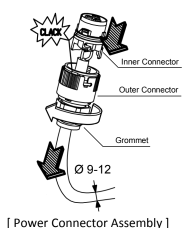
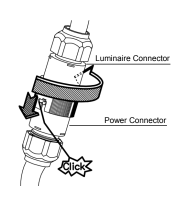


Fig. 4

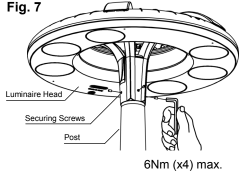
Securing Screws

[Supply Flex Connection]

Fig. 6



[Connector Assembly]



[Final Installation]