

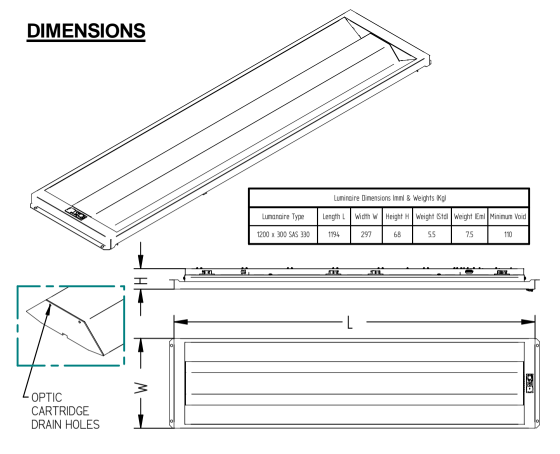
July 2024 - Rev 1



# Whitecroft Lighting Limited

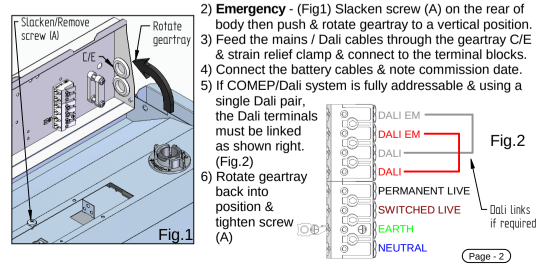
Burlington Street, Ashton-under-Lyne, Lancashire OL7 0AX Telephone +44 (0)161 330 6811 Registered No. 3848973 England Registered Office: As above





**CABLE CONNECTIONS** (Remove product from packaging & inspect for damage)

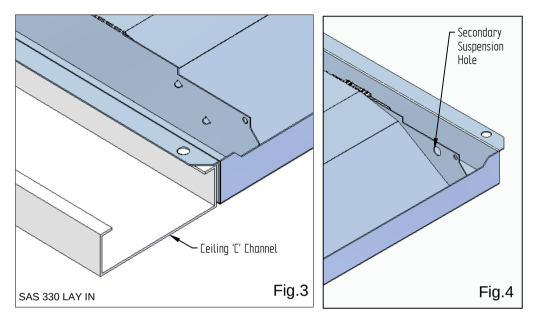
1) **None Emergency** - Connect the mains wiring / Dali cables into the Driver according to the Driver symbols indicated & secure with the supplied cable clamp strain relief.



## **CEILING INSTALLATION (SAS330)**

Offer the luminare body into the ceiling system from below & allow the end flange of the luminaire canopy to rest on ceiling 'C' channel at each end (Fig3).

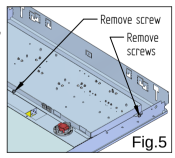
If necessary, fit secondary suspension anchor into hole in corner (Fig4) - supplied by others

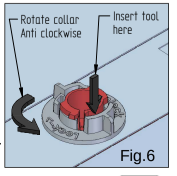


## POD OPTIC / SENSOR REMOVAL PROCEDURE

Should the luminaire cartridge require removal /replacement, please follow the steps below. It is recommended that this work is undertaken with the luminaire removed from ceiling & with the front face of luminaire protected from damage.

- 1) Isolate & disconnect all Mains, Dali, & Sensor cables connected to the Driver or Luminaire gearbox assembly.
- 2) For canopy mounted sensor variants, working from the rear of the luminaire, carefully prise off the retaining clip using a suitable tool & remove sensor/lead from front face.
- 3) On variants with gearbox, separate the gearbox from the canopy by removing the 4 screws (Fig.5) & detach the earth lead spade from the gearbox.
- 4) Place a flat bladed tool between the retaining collars & the spigot where indicated (Fig.6) & force clip inwards whilst turning collars in anti clockwise direction to release.
- 5) Offer the Driver or Gearbox assembly through the aperture in the rear of the canopy to remove from canopy.
- Refitting of pod optic/sensor is reverse of procedure above. Nb - No tool is required to fit retaining collars, turn in clockwise direction until audible click is heard.





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### SPECIFICATION:

Lamp type:	LED
Output (Im):	3300 / 4100 / 4800 lm nominal. Refer to website for actual lumens.
Colour Temp:	4000K / 3000K - Ra80 / Ra90
Materials: Body:	Mild steel painted White RAL9003
Optic :	Extruded & Injection Moulded Polycarbonate
Control gear:	Fixed output / DALI
Emergency:	Integral 3hr / COMEPS
Controls:	Organic Response
Supply:	220-240v 50/60Hz AC
Ambient Temperature:	0-25°C
Cable Connection Std:	Max cable section - 3 or 5 core 1.5mm <sup>2</sup> (6mm strip length) Suitable for loop in loop out
Cable connection Em:	Max cable section - 4 or 6 core 2.5mm <sup>2</sup> (8mm strip length) Suitable for loop in loop out
Ingress protection:	IP44 Front Face / IP20 Rear Face
Wattage:	Refer to datasheet on website
Ceiling Integration:	1200 x 300 SAS 330 lay in full tile replacement.



Electrostatic Sensitive Device



Do Not Cover Luminaire With Thermal Insulation

#### **GENERAL INFORMATION**

- 1. A qualified electrician, in accordance with IEE wiring regulations should carry out connection to mains wiring.
- 2. Luminaire must be isolated before commencing any necessary maintenance work or battery connection.
- 3. Observe ESD precautions during installation.
- 4. All luminaires must be EARTHED. (Excluding Class II Luminaires)
- 5. Ensure that the rated voltage and frequency requirements are compatible with the available mains supply.
- 6. Cleaning of lenses should be carried out using clean, soft and lint free cloths and anti-static cleaning fluid.
- 7. Do not carry out high voltage insulation test, i.e. 500/1000v as this may damage internal components.
- 8. Batteries must be replaced by a qualified electrician when they do not meet the rated duration.
- 9. Dali control cables must be double insulated & have an equivalent rating to the supply cable.

10. The light source contained within this luminaire shall only be replaced by the manufacturer, his agent or a similar qualified person.

11. The Luminaire body may become hot under normal operating conditions. Allow to cool before undertaking any necessary maintenance work.

- 12. Ensure that the specified ceiling system is of sufficient strength to support the weight of the luminaire.
- 13. Do not cover recessed luminaires with any thermally insulating materials.
- 14. Holes are situated in each of the optical cartridge endcaps to ensure drainage of any water ingress.

#### Nb Do not support luminaire from cross tees - Support from main runners only !

#### FURTHER INFORMATION

TECHNICAL SUPPORT Telephone: 0161 331 6811 E-mail: technical@whitecroftlight.com http://www.whitecroftlighting.com/

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