

TECHNICAL SUPPORT

Telephone: 0161 331 5700
E-mail: technical@whitecroftlight.com
<http://www.whitecroftlighting.com>

WARNING: TO AVOID INJURY, KEEP FINGERS CLEAR OF SPRINGS WHEN REMOVING RECESSED LUMINAIRE FROM CEILING

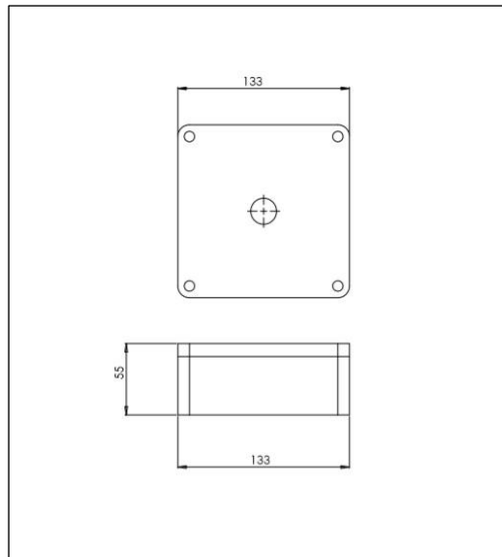
Specification – FLS31EP/65, FLS32EP/65, FLSH31EP/65

Supply Voltage: 230Vac \pm 10% 50/60 Hz
Supply Current: 20mA @ 230V ac
Ambient Temperature: 0°C to +35°C
Conductor size: 0.5 – 2.5mm²
Mounting Screws: M4
Weight of Luminaire: 250g (incl. battery)
IP Rating of Luminaire: IP65
Average Lumen output: 260lm
Battery: 6.4V, 1.5Ah 2 x 18650
LiFePO₄ cells

Specification – FLS31/CB/65, FLS32/CB/65, FLSH31/CB/65

Central Supply Voltage: 93-265V dc/ac
50/60Hz
Central Supply Current: 20mA @ 230V ac
Central supply output current: 670mA
Ambient Temperature: 0°C to +35°C
Conductor size: 0.5 – 2.5mm²
Weight of Luminaire: 65g
IP Rating of Luminaire: IP65
Average output (Lumens) 260 lm

For Photometry refer to
www.whitecroftlighting.com



GENERAL INFORMATION

- 1) A qualified electrician, in accordance with IEE wiring regulations, should carry out connection to mains wiring.
- 2) Ensure that the rated voltage and frequency requirements are compatible with the available mains supply.
- 3) Cleaning of reflectors and lenses should be carried out using clean, soft and lint free cloths and anti-static cleaning fluid
- 4) Do not carry out high voltage insulation test, i.e. 500/1000v this may damage internal components.

SAFETY INFORMATION

The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 0.24m is not expected.



Florin IP65 Installation Leaflet



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



Whitecroft Lighting Limited

Burlington Street, Ashton-under-Lyne, Lancashire OL7 0AX
Telephone +44 (0)161 330 6811 Facsimile: +44 (0)161 331 5855

Registered No. 3848973 England

Registered Office: As above

Dec 2021 - Rev B

General Description

Florin E3 is a range of stand-alone IP65 LED emergency luminaires incorporating a driver and battery pack in a plastic housing. The luminaire contains a high-power white LED and indicator LED for emergency use only.

The LED control gear has reinforced insulation between the supply and the battery circuit, and a battery charger with short circuit protection that will continue to operate when the short is removed.

Batteries (where applicable)

The luminaire includes a 1.5Ah rechargeable LiFePO₄ battery pack for 3 hour operation. When the luminaire no longer meets the 3 hours duration the battery should be replaced.

Relevant Standards

EN 61347-2-7 Lamp control gear
 EN 61347-2-13 LED control gear
 EN 60598-2-22 Luminaire

IMPORTANT:

Please ensure that the information contained in this leaflet is passed on to the user/maintenance engineer.

Mark the luminaire with the date of commissioning in the space provided on the battery label.

The battery lead should only be connected at the time of commissioning.

When the supplies and battery leads are connected, the white cover should be 'clicked' into place to prevent electric shock.

The LED is non-replaceable. Contact Whitecroft Lighting in the unlikely event of a failure.

Operation – integrated battery versions

Upon connection of a permanent mains supply the indicator LED lights to show the battery is receiving charge. Following an initial charging period, commissioning test and a subsequent charging period of 24 hours the unit will be capable of providing 3 hours emergency duration.

Operation – central battery

When power is supplied to the luminaire supply inputs, the high-power LED will light.

Installation

The luminaire must be installed by a qualified person in accordance with the current building and wiring regulations. Luminaires comply with the EMC directive in both modes of operation, mains and emergency.

The luminaire is designed to be surface mounted onto a ceiling.

Automatic Commissioning (FLS31EP/65, FLS32EP/65 & FLSH31EP/65 only)

Please note there is no need to do a manual test on this product.

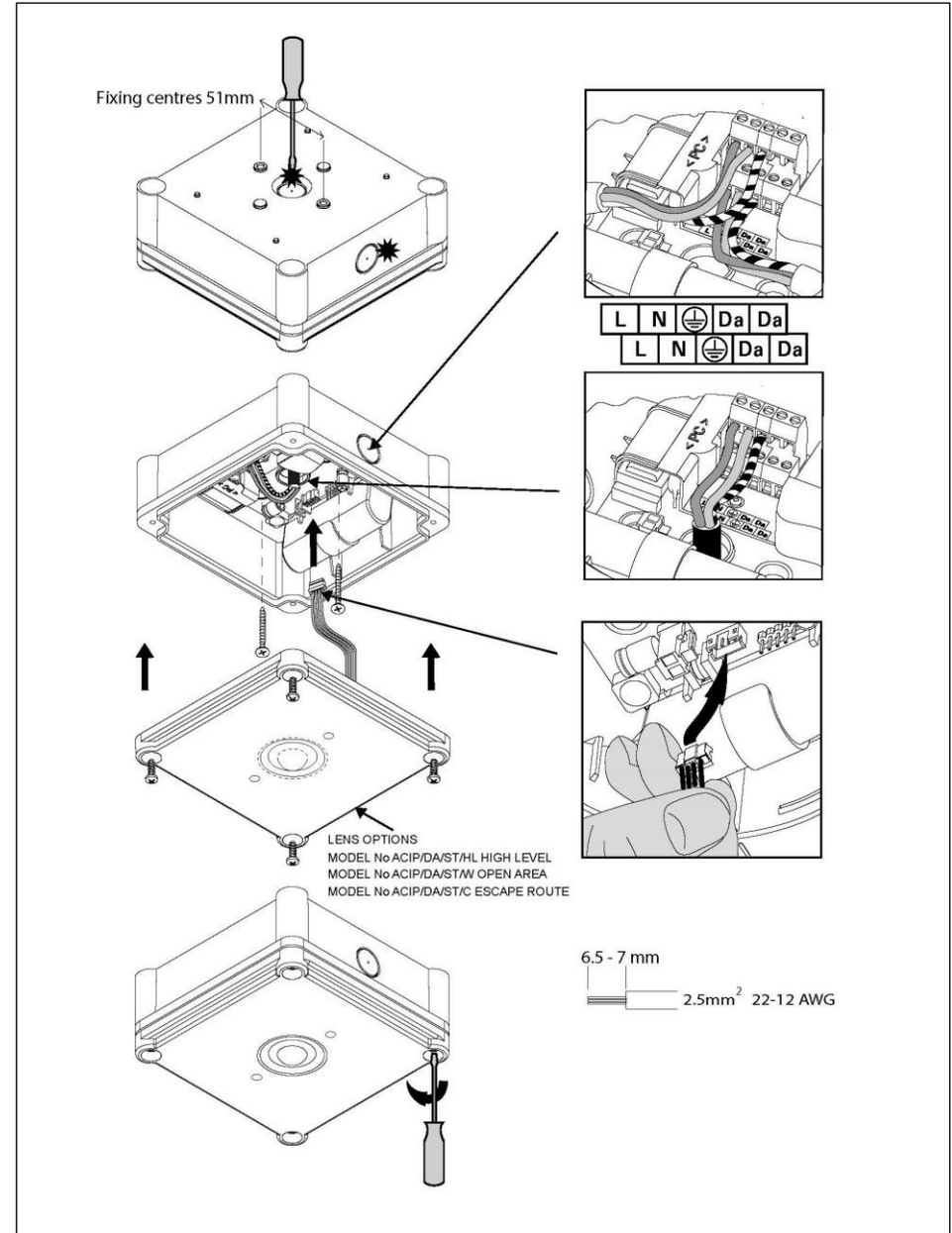
If in the unlikely event a manual test needs to be undertaken please ensure it has completed the commissioning phase as per the table below.

Do not connect the batteries until there is a **reliable** permanent mains supply present as a mains interruption will reset the commissioning test clock.

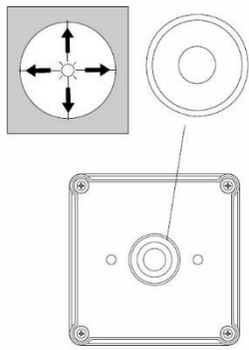
The commissioning test will start when the permanent supply and batteries are connected.

Commissioning phase table

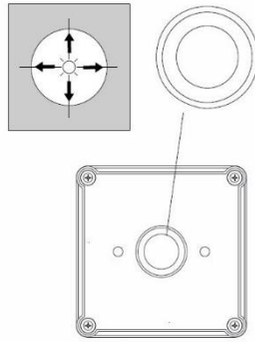
Stage	Hours	Status	LED Indication
1	upto 24	Battery charging	Flashing green
2	3	Discharge test	Flashing green
3	24	Battery charging	Flashing green
4	0	Commissioning complete	Constant green
Total	51		



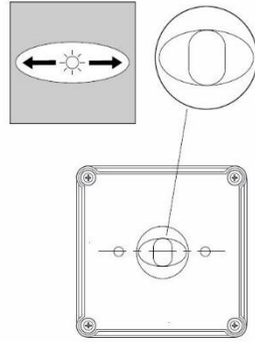
Please note: All images shown are for illustration purposes and should be used only for reference.



open area



high level



escape route

For best photometric performance ensure that the long axis of the escape route lens is in line (parallel) with the path of the escape route as shown above.

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