

OPERATING THEATRE LIGHT

INSTALLATION INSTRUCTIONS

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Member of the Fagerhult Group

SPECIFICATION



Luminaire's light distribution is direct.

LED

Denotes which light source/light sources that can be supplied with the luminaire. Several symbols next to the same luminaire indicate that the luminaire is available in different designs.

IP65

IP CLASSIFICATION

IP65 : No ingress of dust; complete protection against contact (dust tight). Protected against low pressure jets of water from all directions.



CLASS I

Appliances with functioning insulation. Equipped with an earth termination.



RISK OF FIRE

- The minimum clearance distance from the top of the luminaire to any normally flammable building element is 100mm.
- The minimum clearance distance from the top of the luminaire to any building insulation is 100mm.
- The minimum clearance distance from the side of the luminaire to any normally flammable building element is 100mm.
- The minimum clearance distance from the side of the luminaire to any building insulation is 100mm.

WARNING – RISK OF OVERHEATING OR FIRE IF THE CLEARANCE DISTANCES ARE COMPROMISED.



Luminaire is available in designs for conventional emergency lighting operation.



RCM

Indicates a device's compliance with applicable ACMA technical standards.



ESD

Personnel should be grounded when unpacking or handling the luminaire.



HIGH VOLTAGE

Luminaire circuitry exceeds a forward voltage of 50V.

IMPORTANT INFORMATION

Please read this guide carefully before installing or maintaining this equipment.

Data should be used as an **INDICATION** only.

- Good electrical practices should be followed at all times.
- Must only be installed by a licensed electrician.
- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or their service agent or a similar qualified person in order to avoid a hazard.
- For indoor use only.
- A qualified electrician, in accordance with AS/NZS 3000:2007 wiring regulations should carry out connection to mains wiring.
- This unit must be EARTHED.
- Ensure that the rated voltage and frequency requirements are compatible with the available mains supply, 220-240V 50Hz.
- Cleaning of reflectors and lenses should be carried out using clean, soft and lint free cloths and anti-static cleaning fluid.
- Do not carry out high voltage insulation test i.e. 500/1000V this may damage the fixtures electrical components.

Warning - Applicable to New Zealand (Only)

This luminaire is not suitable for installation in locations where thermal insulation is present, or may reasonably be expected to be installed in the future, or where there is a likelihood of other combustible material, e.g. Leaves or vermin debris, etc. collecting on or around the luminaire. It is not suitable for domestic installations or installation in residential areas of non-domestic installations (residential institutions, hotels, boarding houses, hospitals, accommodation houses, motels, hostels and the like).

CODE INS-OPSL

MELBOURNE | 17-19 Jets Court. Melbourne Airport. VIC 3045 P.03 9344 7444 F.03 9344 7433

SYDNEY | Unit 4, 21 Mars Road. Lane Cove. NSW 2066 P.02 9420 5799 F.02 9420 5988

BRISBANE | 53 Caswell Street. East Brisbane. QLD 4169 P.07 3891 0744 F.07 3891 0755

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PLASTER CEILING

Step 1

Starting from one corner release frame from base with the suction cup. Frame will still remain attached to base via wire lanyards.



Step 2

Disconnect lanyards to release the frame from base.

Step 3

Ensure toggle arms are turned in and run flush against body of fitting so it will enter ceiling cut out. Using Phillips head screwdriver, turn screw anti-clockwise to ensure toggle recess arms are set to maximum travel to allow a maximum ceiling thickness of 50mm.

***Note: Ensure the ceiling has been reinforced around the cut out.**

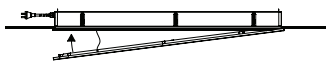
Reinforcement to be fixed to the ceiling.

Step 4

Use a Phillips head screwdriver in a clockwise direction to tension up toggle recess arms against inside of ceiling. Perform this on all six screws to secure fitting to ceiling.

Step 5

Reattach all lanyards to frame, including earthing lanyard. Reattach frame assembly to main body starting at one end and then slowly pushing up other end until magnets pull the frame shut.



CODE INS-OPSL

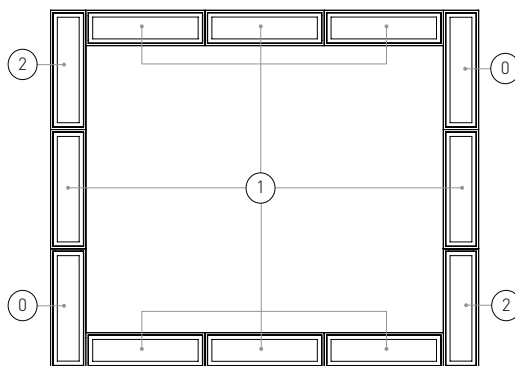
SEQUENCE OF INSTALLATION

The LED Operating Theatre Light should be installed in the following sequence.

Example A. Corner A > Intermediate > Corner B

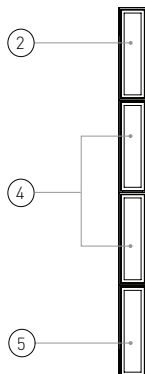
Example B. Start > Intermediate > End

Example A demonstrates a full theatre installation, utilising Corner modules.



ITEM NO.	DESCRIPTION
0	CORNER A
1	INTERMEDIATE
2	CORNER B

Example B shows a single run making use of Start and End modules.



ITEM NO.	DESCRIPTION
2	START
4	INTERMEDIATE
5	END