SPECIFICATION

Frame - RAL 9016 Finish Body - RAL 9010

Materials - Rigid 0.7 mm mild steel Body Frame - Aluminium

Diffuser - Rigid 3.0 mm flat sheet prismatic fireguard, TP(a) rated

material

- Toughened 4mm (or clear fireguard material option) Glass

LED engine 1150lms for white

1400lms for green

DALI control gear Control

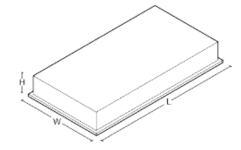
3 hr maintained - EMIN option.

3 hr maintained + DALI central test - COMEPS option

Ingress

Protection IP65 with frame in position, IP54 with front frame removed

DIMENSIONS



VERSION	L	W	Н	KG	KG(EM)
ACRYLIC ABOVE GLASS	1325	603	124	28.5	29.5
SINGLE SHEET	1325	603	124	19.5	20.5

All dimensions are in MM



DTFN Elite LED **THEATRE**



NON-MODULAR RECESSED **CLEAN AREA** LED LUMINAIRE

Installation Instructions

PK/LEAF/DTFNTHEAT

JUN 2020 - Rev 3



Whitecroft Lighting Limited
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Registered Office: As above

GENERAL INFORMATION

- A qualified electrician, in accordance with IEE wiring regulations should carry out connection to mains wiring.
- 2. This luminaire must be EARTHED.
- Ensure that the rated luminaire voltage and frequency requirements are compatible with the available mains supply.
- 4. If the luminaire incorporates high frequency electronic control gear, do not carry out high voltage insulation test, i.e. 500/1000v this may damage internal components.
- 5. Cleaning of the diffuser should be carried out using a lint free cloth and soapy water.
- 6. This luminaire is not suitable for mounting on normally flammable surface.

PRODUCT DATA

Suitable for cut and prepared aperture ceilings and sandwich panels with capped aperture reinforcements up to a depth of 90 mm for front and 108 mm for back access (or 153 mm front and 170 mm back access with special bracket).

The extruded aluminium outer frame has a gasket to the ceiling, the removable inner frame has concealed (capped) or visible fixings to the body.

The diffuser is securely clamped but is easily removable from the inner frame.

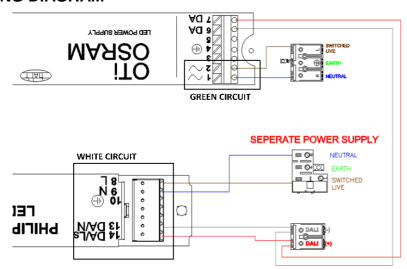
The solid side arm jacking brackets can be adjusted from within the sealed body if Front Access or from the void if Back Access

CUT APERTURES (NOTE Tolerances are -0 + 5 mm) and WEIGHTS

(For luminaire and void dimensions see reverse)

(For furnishing and void dimensions see reverse		WEIGHTS (incl. Emergency gear)			
LAMPWAYS	FRONT ACCESS	DIFFUSER	4 mm GLASS		
14K	1277mm X 555 mm	20 kg	28 kg		

WIRING DIAGRAM



N.B IF USING DALI CONTROL A DALI ADDRESSABLE SYSTEM SHOULD BE USED.

INSTALLATION DETAILS

Prepare the aperture for the appropriate version as given in PRODUCT DATA The ceiling thickness at the cut aperture sides should be a minimum of 40mm, or 55mm for back access luminaires. For deep ceilings where the 150 mm bracket kit **150CBKT600** or **150CBKT1200** is supplied, undo the upper nut and remove the existing M6 bolt and bracket assemblies from the body. RETAIN THE SWING ARMS. Fit the 150 mm brackets to the body, fit the 150 mm bolt (and sealing washers if front access) to the bracket with the original swing arms. Refit the upper nut.

INSTALLATION

For FRONT ACCESS versions remove and retain the screw caps, if fitted, to expose the inner frame retention screws. Remove the screws, remove the inner frame and unhook it from the retention straps. Detach the Earth lead. Note the positions of the swing arm adjustment bolts, check that you have the appropriate screwdriver or M6 nut runner to turn them

Turn each bolt to move the swing arms to a position away from the outer frame which is greater than the ceiling thickness.

Remove the gear tray, as given below, and run the power feed cable(s) through the sealing gland. Put the body into the aperture and turn each of the swing arm bolts to move the arms downwards, the arms will swing outwards above the ceiling battens. Continue to turn each of the bolts to jack the body into the ceiling void and compress the outer frame gasket against the ceiling.



Connect mains to power terminal blocks.

Refit the gear tray, fit the inner frame to its retention straps, fit the Earth lead, then fit it in the outer frame and secure it with the securing screws and cap covers.

GEAR TRAY REPLACEMENT

Support the inner frame by hand whilst removing the screw cap covers and securing screws then allow the inner frame to hang down on its securing straps.

Remove the gear tray by loosening its retention bolts then slide the gear tray along the keyhole slots until it can clear the retention nuts / screw heads.

SUPPORT THE GEAR TRAY WHEN PULLING CLEAR. When refitting, ensure the retainer fixings are tight.

