

SPECIFICATION

| | |
|--------------------|---|
| Lamp type | LED |
| Finish | RAL 9010(White) |
| Materials | Quadraprism diffuser / Powder coated mild steel |
| Weight | Standard Fitting = 4.5kg Emergency Fitting = 5.7kg |
| Supply | 220-240V AC, 50/60Hz |
| Output | 3000lm (27W) / 4000lm (37W) |
| Operating temp | 0-25°C |
| Connection | 1.5mm ² input terminal block |
| Ingress protection | IP44 From front face |

DIMENSIONS

| Version | Length | Width | Height |
|------------|--------|-------|--------|
| SAS 330 | 1194 | 297 | 31 |
| Spring T | 1199 | 299 | 90 |
| T15 Lay-in | 1193 | 295 | 31 |

GENERAL INFORMATION

- 1) A qualified electrician, in accordance with IEE wiring regulations should carry out connection to mains wiring.
- 2) This unit must be EARTHED.
- 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.

TECHNICAL SUPPORT

Telephone: 0161 330 6811
Email: technical@whitecroftlight.com
<http://whitecroftlighting.com/>

Whitecroft
lighting

CITY EDGE



Installation Instruction

PK/CITYEDGE-IL

JULY 2020 - Rev A



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Registered No. 3848973 England Registered Office: As above



SAS 330

1. Remove product from packaging.

Fit gasket (A) (supplied by others) around perimeter of product (B).

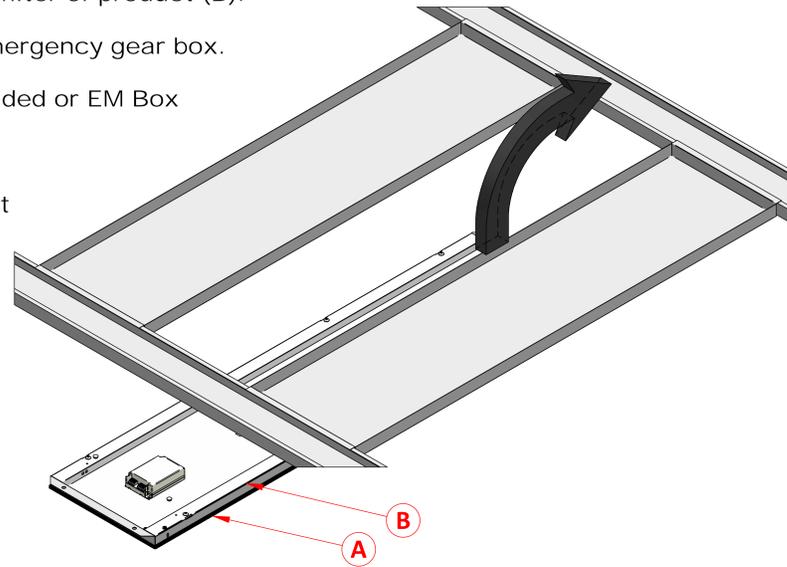
2. Terminate cables into the remote driver or emergency gear box.

Please refer to emergency product leaflets provided or EM Box wiring details for further information.

3. Lift and tilt luminaire into ceiling grid and rest

the flange on the back of the grid

as detailed below.



Spring T (SAS150 and SAS120)

1. Remove product from packaging.

2. Terminate cables into the remote driver or emergency gear box.

Please refer to emergency product leaflets provided or EM Box wiring details for further information.

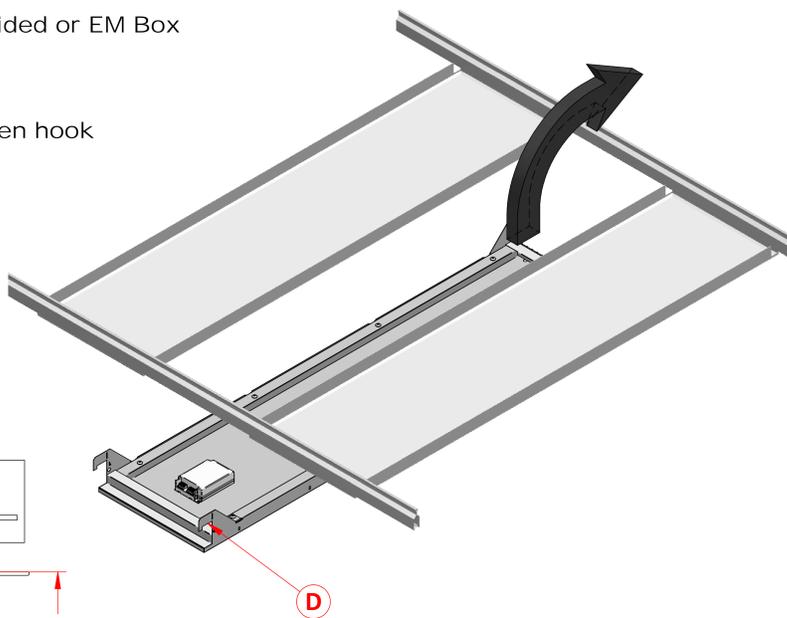
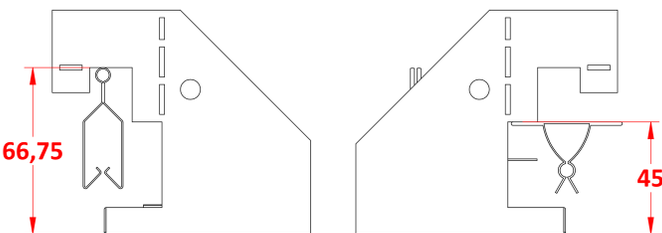
3. Fold out tabs (D) at one end of product and then hook

over/on the ceiling grid as shown below.

4. Push the luminaire into ceiling and fold the

remaining tabs over the Spring T over as

detailed below.



T15/T25 Lay-in

1. Wire mains into product. Refer to EM leaflet for

EM/COMEPS products.

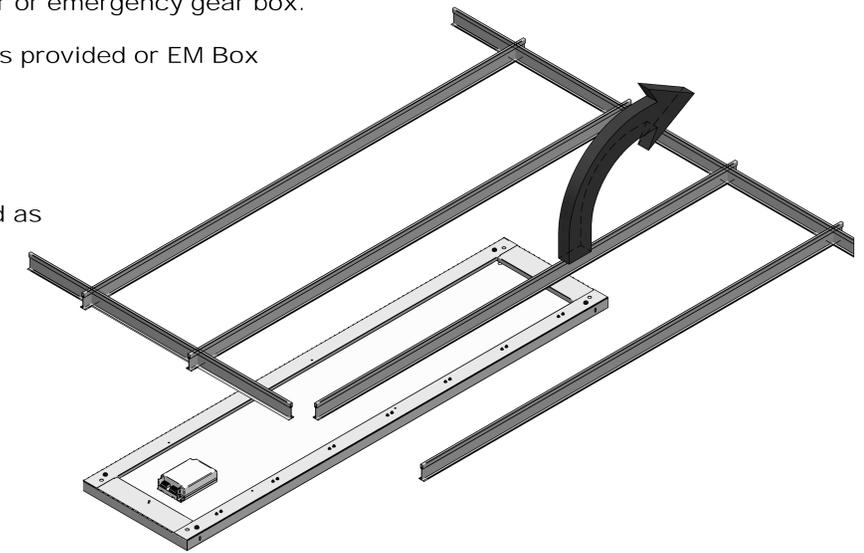
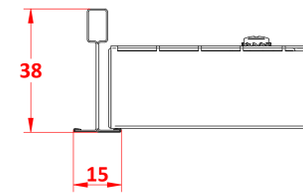
2. Terminate cables into the remote driver or emergency gear box.

Please refer to emergency product leaflets provided or EM Box wiring details for further information.

3. Lift and tilt luminaire into ceiling grid

and rest product on the back of the T grid as

shown below.



EM BOX WIRING

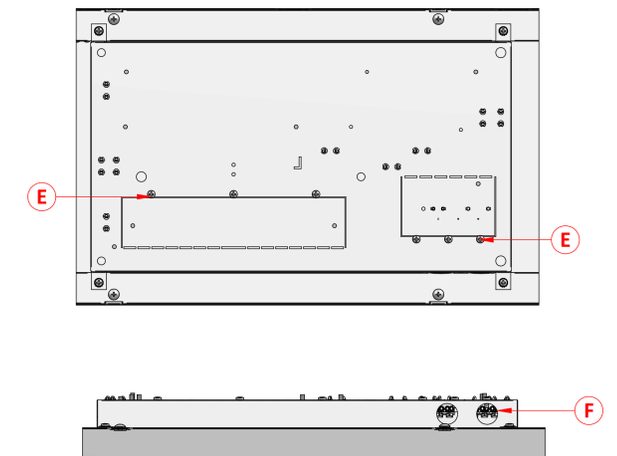
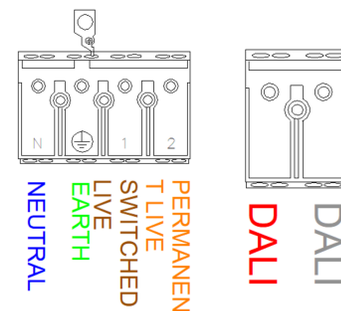
1. The battery and terminal blocks can be accessed by removing

screws (E) on the gear box and lifting the plate up.

2. Mains cable can be fed through (F) on side of gear box.

3. Please refer to EM Luminaire leaflet for further details.

4. Terminal block layout as below



5. Replace screws (E) after battery and mains supply has been connected to product.