

LED Screwless Hinged Emergency Twin Batten | 5ft - 6ow | 6ft - 65w | 4000k

Chips Type/Brand: Samsung SMD LED Chips Boke

Driver

Wattage: 5ft: 6ow

6ft: 65w

Lumens: 5ft: 120lm/w

6ft: 130lm/w

Colour Temperature: 4000K

Dimmable No.

Beam Angle: 120°

Voltage input: 220-240V

IP Rating: IP20

Lifespan: 50,000 Hours

CRI: >80

IK Rating: IKo8

Working Temperature: -20°C-+45°C

Power Factor: >0.9



LED Screwless Hinged Emergency Twin Batten | 5ft - 6ow | 6ft - 65w | 4000k

Emergency Power:

1.5W-2W Power

Emergency Duration:

3 Hours

Warranty:

3-year Guarantee

5ft: 1470mm x 61mm x 71mm, fixing

distance 1265mm

Dimensions/Cut out:

6ft: 1734mm x 61mm x 71mm, fixing

distance 1529mm

Certificates:

RoHs CE

Material:

White Steel Housing

Application:

Hospitals, Schools, Colleges,

Universities, Offices,

hallways, entrances and most indoor

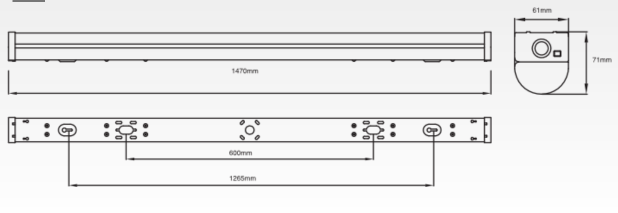
areas.



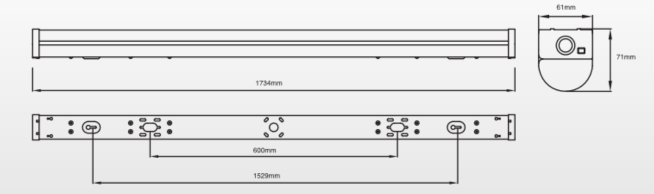
LED Screwless Hinged Emergency Twin Batten | 5ft - 6ow | 6ft - 65w | 4000k

Dimensions

5FT



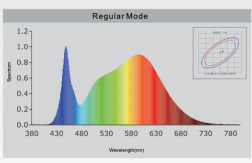
6FT

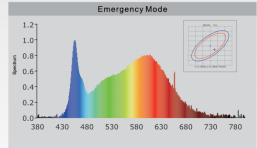




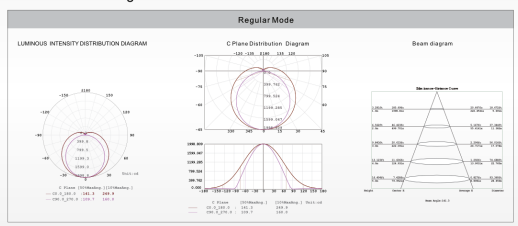
LED Screwless Hinged Emergency Twin Batten | 5ft - 6ow | 6ft - 65w | 4000k

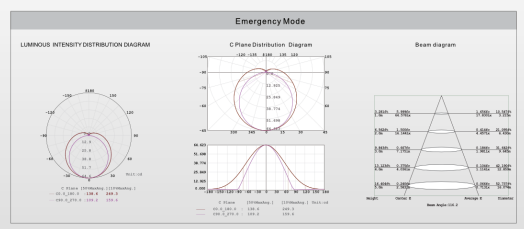
Spectral Distribution





Photometric Diagram



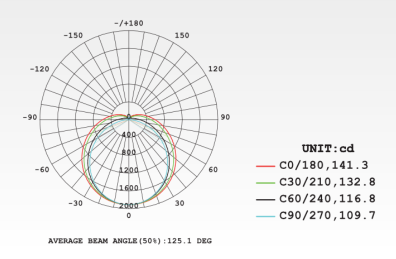




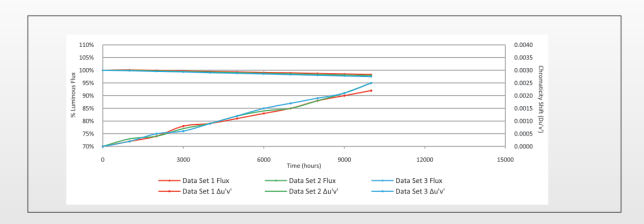


LED Screwless Hinged Emergency Twin Batten | 5ft - 6ow | 6ft - 65w | 4000k

Polar Diagram Comparison



Average Lumen Maintenance and Chromaticity Shift VS. Time

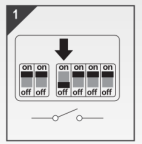






LED Screwless Hinged Emergency Twin Batten | 5ft - 6ow | 6ft - 65w | 4000k

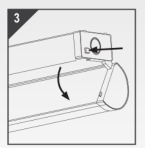
Installation



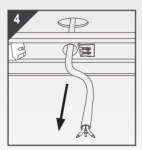
Switch OFFat mains supplybefore installing



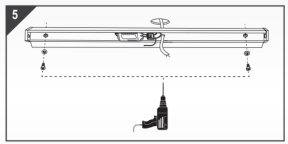
Drill holesto the required distance and install plugs



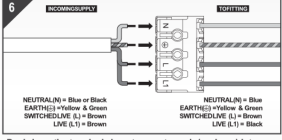
Pushbutton on end-cap and pull open casing



Pull cable from ceiling through hole in batten

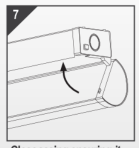


Drill screwsinto previously installed plugs

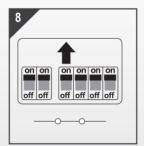


Pushdown the terminal, insert correct supply (asabove) into terminal block, for the emergency unit to work correctly please ensure that an uninterrrupted permanent live feed is present and is connected directly to the (L1) "Permanent Live" terminal of the connector block. Release the push fit terminal to secure.

Note: Pleaseensure there are no switches, PIRSetcin the permanent live feed, as switching of the emergencypackwill reducethe battery's life considerably.



Closecasing ensuring it clicksinto place



Return power. Switch ON at mainssupply

LED Screwless Hinged Emergency Twin Batten | 5ft - 6ow | 6ft - 65w | 4000k

