PAGE INTENTIONALLY LEFT BLANK



240V Odyssey Quantum LED Strip Battens

Installation & Maintenance Instruction Leaflet



Designed in Australia to comply with the requirements of AS2293.3: 2005 and AS/NZS CISPR15: 2017

Victoria (Head Office & Manufacturing)

Website: www.clevertronics.com.au
Email: info@clevertronics.com.au

Phone: +61 3 9559 2700 Fax: +61 3 9559 2799

New South Wales

Phone: +61 2 8805 6400 Fax: +61 2 8805 6444

Queensland

Phone: +61 7 3442 9700 Fax: +61 7 3442 9777

South Australia/Northern Territory

Phone: +61 8 8301 8800 **Fax:** +61 8 8351 8286

Western Australia

Phone: +61 8 9207 0000 Fax: +61 8 9207 0088

New Zealand

Phone: +64 800 548 448

Models: FBS4LED-xx-DIF-yy-zz-vv-ww-uu

Options:

 $\begin{array}{lll} \text{DALI Driver} & & \text{yy} = \text{DD} \\ \text{Hi-Lo Control} & & \text{zz} = \text{MS-HL} \\ \text{Low output} & & \text{xx} = \text{LO} \\ \text{Custom Colour} & & \text{ww} \\ \text{Custom Lumen Output.} & & \text{vv} \\ \text{ZW Inline Filter} & & \text{uu} = \text{FLT} \\ \end{array}$

Spare Parts:

1330059 LED XZ Driver - 50w 700mA, 30-54V

1330023 LED Driver - 21W, 700mA, 220-240V (-LO Option)

1330056 LED Driver - LCA 50w 350-1050mA, ONEFORALL (-DD option)

1330054 LED Driver - LC 38w 500mA (-3350 Option)

1330070 HL Driver - 55w, 500-1200mA,12-50V (MS-HL Option)

8002695 PCA: LED Strip 8S6P, ALS-13-840-0-02 1190118 SENSOR: Microwave Motion, IP20, MC049V

Important:

It is illegal for anyone, except for a licensed electrician to install or maintain this product. Before installation, ensure that the electricity supply has been switched off and isolated. Installation must be carried out in accordance with the relevant Australian and International Standards

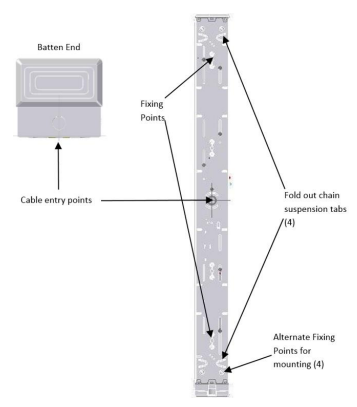
V1.3

Installation:

This Odyssey Quantum LED Strip batten can be wall or ceiling mounted.

- Refer Images below for the mounting hole and cable access.
- Remove the diffuser.
- Remove the cover plate and disconnect the LED strip connector. Unhook the lanyard
- Position the batten in the desired location.
- Mark out the fixing points on the mounting surface.
- Install appropriate fixing hardware.
- Route power supply cables through the access hole as the rear of the fitting or the ends if using surface conduit (punch out the knockouts in the plastic end caps)
- Fasten the batten to the surface.
- Terminate the supply cable to the terminals marked L, N and E (240V AC/50Hz)
- Attach the cover plate to lanyard, Re-connect the LED strip connector and Re-attach the cover plate onto the body of batten
- Re-install the diffuser

Dimensions:



Warranty:

For Product Warranty information and Terms and Conditions of Sales please refer to our website http://clevertronics.com.au/terms-conditions-sale-australia-nz/

PAGE INTENTIONALLY LEFT BLANK

1948793 V1.3 25 February 2022