

Nova T8 Batten Instructions



IMPORTANT INSTALLATION INFORMATION This product must be installed in accordance with the latest edition of Building Regulations and carried out by a qualified electrician in accordance with the latest IEE Wiring Regulations. Before commencing any installation or maintenance work, ensure that the mains supply is switched off and the appropriate MCB or fuse is isolated.

Caution, risk of electric shock.

MAINS WIRING Cable colours are shown opposite.





The Nova T8 is a Class I product and must be earthed. CE Approved. 220 -240VAC, 50/60Hz Supply. IP20 rated. Driver/Chip type, PHILIPS Driver – San'an LED chips. Operating temperature, 0°C - +50°C.

Available in 4ft, 5ft & 6ft single and twin. 29.5, 45 & 65 Watt, LED—4000K.

Options to suit most needs such as PIR presence sensor, step dimming, corridor function and 3 hour emergency operation.

Installation:

A. Remove the front after loosening the two end cap screws (fig G). Insert a finger through a BESA slot in the rear.

B&C. Fix the back plate to the mounting surface using the BESA fixings. Connect the mains supply.

D&H. Offer the front MODULE to the back plate of the batten. **!!IMPORTANT!! Ensure the safety chords are con**nected to the tabs. The suspension tab on the back plate (fig H) is designed to bend upwards and inwards for easy location of the suspension cord.

E. Connect the earth spade to tab before connecting the driver lead to back plate. Ensure that the back plate fits inside the front LED assembly.

F. Make sure the locating lug features on both back plate and front face are inline when closing.

G. **!!IMPORTANT!! Ensure the screws at either end are fully tightened.**

