



#### 8, 12, 25 or 36 LED lamp



Gross weight: 8,2 kg Net weight: 7,2 kg Wind area: 0,035 m<sup>2</sup>

## **LIGHTING**MOTIONS

Key Works, Wilson Street, Oldham, OL8 1HN, UK

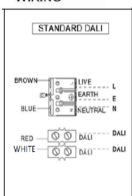
Web: www.lightingmotions.com Email: sales@lightingmotions.net Tel: 0161 628 0098 **EXTERNAL LIGHTING** 

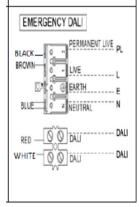
# **LIGHTING**MOTIONS

### **MOONLIGHT**



#### CONTRACTOR WIRING







#### WIRING INFORMATION - DALI / SWITCH DIMMING

#### Lighting Motions

Key Works, Wilson Street, Oldham, OL8 1HN Company No: 3794018

VAT No: 732 3691 37

#### CLEANING

In case of heavy dirt deposit wash the large diffuser with a soapy wet cloth and dry with an anti-static cloth.

For light dirt deposits, dust with an anti-static cloth only.

#### GENERAL INFORMATION

- For the installation to be carried out it should be done by a qualified electrician, in accordance with IEE wiring regulations which should be carried out connected to the mains.
- 2) EARTHED. THE UNIT MUST BE EARTHED.
- 3) DO NOT CARRY OUT high voltage insulation test, i.e. 500v.
- Warrant that the rated voltage and frequency requirements are compatible with the available mains supply.
- AT ALL TIMES when removal of white backing diffuser material you should be using a clean gloved hand, so that the component does not get contaminated.
- 6) When cleaning of reflectors and lenses you should be using clean, soft and lint free cloths and anti-static cleaning fluid.
- Cleaning of the diffuser should be carried out using a lint free cloth and soapy water.

#### HIGH FREQUENCY BALLAST

The unit will automatically go into stand-by state and stop operation to protect high frequency Balasts, to prevent operation if any of the following occur.

The fluorescent lamps are defective, incorrectly fitted or of the wrong type or wattage.

- a) The ballast overheats.
- b) There are poor electrical connections in the circuit.
- c) The mains voltage is too high, low or disputed.

To reactivate the ballast after the fault is corrected, switch the mains off for a minimum of 10 seconds.

Do not connect this unit in circuits containing switch start ballasts.

If you have any further queries, pleasae contact.

#### FURTHER INFORMATION

Telephone: 0161 628 0098 | Email: sales@lightingmotions.net | www.lightingmotions.com