IND226 / IND227 / IND228

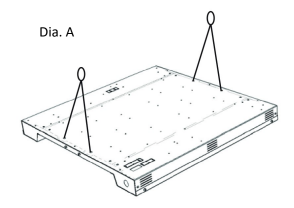
Installation Instructions

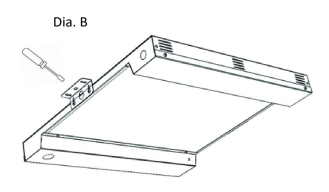
IMPORTANT INFORMATION

- 1. Please understand the following instructions before proceeding.
- 2. Work must be carried out by a qualified electrician.
- 3. There are no end user serviceable parts inside and the product should only be opened by qualified persons.
- 4. The manufacturer or a qualified person may replace the LED modules and drivers at end of life.
- 5. If the external flexible cable is damaged it shall be replaced by a qualified person before the luminaire is used.

INSTALLATION INSTRUCTIONS

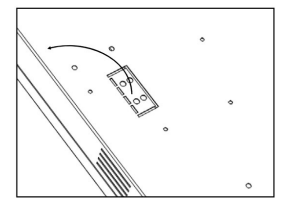
- 1. Always disconnect mains power before beginning work.
- 2. Luminaires may be suspended (refer diagram A) or surface mounted with supplied brackets (refer diagram B). Luminaires are not suitable for direct surface mounting and must not be covered with thermally insulating material.





The luminaire is supplied with 4x threaded eyebolts which engage with captive nuts in the back plate.

 (Optional) Luminaires with emergency backup may ship with the battery pack disconnected. To reconnect batteries lift the quick access flap and join the inline connectors underneath.



WIRING

Luminaires are supplied with ST18 socket and 2m flying lead for mains and data (optional) connection. Depending on the individual product configuration there may be more than one lead supplied:

Standard Luminaires

Emergency Luminaires (-EM or -EMST Suffix)

DALI Luminaires (-CD Suffix)

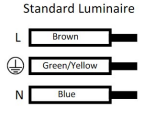
Emergency + DALI luminaires (-ED and -EM/-EMST Suffix)

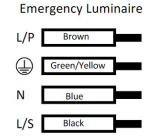
Supplied with 3-Pole Lead + Plug

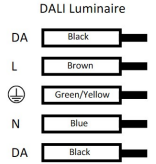
Supplied with 4-Pole Lead + Plug

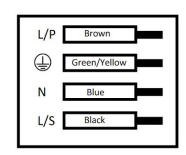
Supplied with 5-Pole Lead + Plug

Supplied with 3-Pole and 4-Pole Leads + Plugs

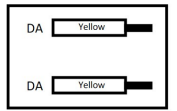








Emergency DALI Luminaire



SENSORS

Luminaires may be supplied with PIR or Microwave sensor options. Please refer to the individual product datasheets for commissioning instructions.

ACCESSORIES

An optional ball guard (ACS194) may be fitted using the fixings supplied.

