Taliska/Taliska P

- Product luminaires comply with EN60598 and are suitable for use in normal interior conditions.
- This luminaire has an ambient temperature range of -10°C to 25°C for the non-emergency version
- For emergency variants - This luminaire has an ambient temperature range of 5°C to 25°C, to ensure the batteries work correctly

1 Fitting into Ceiling

Lay-in (Taliska & Taliska P)

- Support fitting by the steel outer frame whilst lifting and tilting into position.
- Keep finger marks off plastic panel.

Draw up (Taliska P only)

- Void required from front of ‘T’ bar is 300mm
- TALPBK bearers (ordered separately) are installed via adjacent ceiling tiles.
- It is recommended that two people perform the install. Support luminaire by the steel outer frame whilst lifting luminaire into ceiling. Keep finger marks off plastic panel.

2 Connecting to mains:

- Connect mains supply cable to plug supplied (as shown below)
- Connect plug to socket from luminaire
- Ensure mains supply is switched off

Mains (3-pole connector)

- Neutral
- Earth
- Switched Live

Mains/Emergency (4-pole connector)

- Unswitched Live
- Neutral
- Earth
- Switched Live

Mains/Emergency with Dimming/Sensor (6-pole connector)

- Switched Live
- Earth
- Neutral
- Unswitched Live - Emergency Only
- Dali Input - Dali Version

ENSURE COVERS ARE USED WITH CONNECTORS

LUMINAIRES MUST BE EARTHED

MUST NOT BE HIGH VOLTAGE OR MEGGER TESTED

BATTERY IS PRE-CONNECTED ON EMERGENCY LUMINAIRES. TO MAINTAIN BATTERY CAPACITY LUMINAIRE MUST BE INSTALLED AND POWERED WITHIN 6 MONTHS OF DATE ON LUMINAIRE PACK LABEL.

EATON

Powering Business Worldwide
Safe Operation
1. Check the rating label for voltage and frequency before connecting this luminaire to the electrical supply.
2. Ensure that the mains supply is switched off when working on this luminaire, whether installing or carrying out any other servicing.
3. Do not mount luminaire on or close to readily flammable materials.
4. To prevent damage to driver, do not mix with conventional magnetic ballasts on the same electrical circuit.
5. Where use in more onerous situations is required, e.g. In part-completed buildings before “drying-out” is completed, or areas where ambient temperatures are outside the normal temperature range, then consult our Sales Office.
6. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
7. DO NOT alter dip switch settings

Servicing and Disposal
1. At commissioning and handing over of installation ensure that a copy of these instructions is presented to the authority responsible for the operation and maintenance of the luminaries.
2. Servicing, e.g. cleaning, must only be carried out after the electricity supply has been switched off. It must not be assumed that luminaries with light sources not lit are switched off-always check before servicing.
3. Cleaning should be carried out at regular intervals to ensure that dirt does not accumulate to an extent that will impair the thermal safety or optical performance of the luminaire. Regular cleaning will also ensure that the optical performance of the luminaries is maintained.
4. Avoid touching the LED array surface. To clean - Blow surface with either dry air or nitrogen gas.
5. At the end of life the luminaire is classed as WEEE under directive 2002/96/EC and should be disposed of in accordance with local legislation.

Luminaire Cleaning

End of Life and Components Disposal

WEEE