

## **T5 Fluorescent Shelf Light**

## INSTALLATION INSTRUCTION

### Models:

ASH-B818 T5 8W HUK: 826.77.951 ASH-B1318 T5 13W HUK: 826.77.952 ASH-B2118 T5 21W

HUK: 826.77.953

ASH-B2818 T5 28W HUK: 826.77.954

## Pack Contents:

Fitting x 1
Fixing Pack x 1
Suction Cup x 1
Instruction Leaflet x 1

PLEASE READ THESE BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCE.

- Switch off the electricity at the mains before commencing installation or lamp change and (if a fuse box is used) remove the appropriate circuit fuse to avoid accidental switching on of the mains supply.
- If the external flexible cable or cord of this luminary is damage, it shall be exclusively replaced by the manufacturer or his service agent or similar qualified person in order to avoid a hazard.
- This product is class I. Must be earthed.
- This product is not dimmable or not design for use with any dimmer control.
   This will result in undesirable behaviour or complete lamp failure.
- CAUTION: Risk of electrical shock or fire, use only on 15 Amp maximum branch circuit.
- Suitable for interior use. Suitable for mounting on a normally flammable surface
- These light fittings are only suitable for indoor use BUT NOT IN BATHROOMS OR UTILITY ROOMS THAT GENERATE EXCESSIVE MOISTURE the fittings must be installed in accordance with the latest IEE wiring regulations.
- Do not attach to surfaces which are damp, freshly painted or otherwise electrically conductive (e.g. metallic surfaces).
- Fixing hole must clear any obstruction (e.g. Cables or gas or water pipes) within the mounting surface.
- If in doubt regarding these installations, consult a qualified electrician.
- CAUTION: Do not use the product if the glass was damaged or cracked.
   Replace any damaged glass immediately.

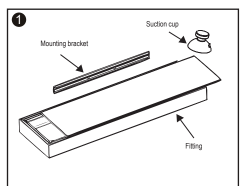
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### Specification:

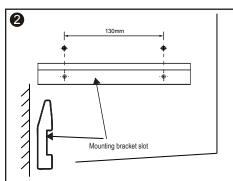
Input Voltage: 220-240V~

Shelf box maximum load carrying capacity is 12 KGS.

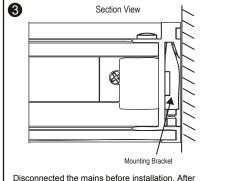
## **INSTALLATION**



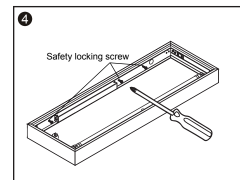
Remove the mounting bracket and top glass shelf by provided suction cup carefully.



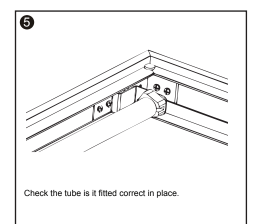
Locate the bracket and prepare to drill the fixing holes using 6mm drill bit.(dimension according to the Annex A.) Please make sure the bracket slot is face to front and horizontal. (space between 130mm holes for mounting brakcet)

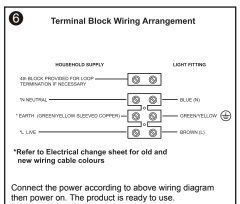


Disconnected the mains before installation. After measured secured the bracket, hang up the fitting onto the bracket according to above diagram.



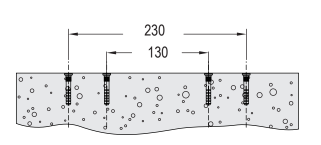
Use a Phillips slot screwdriver to tighten the safety locking screw from the fitting inside. Once completed, the fitting should be unable to remove from the wall.



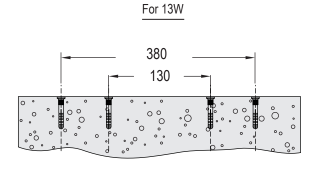


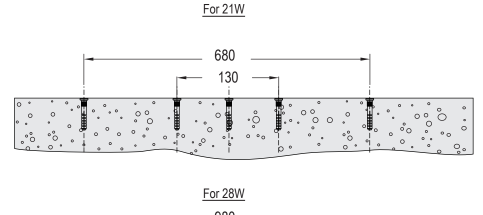
# **INSTALLATION - Annex A**

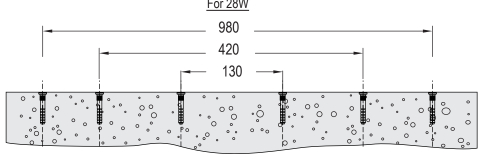
Measure in mm. (Only space between 130mm holes for mounting brakcet, other holes for mounting fitting)



For 8W







# **TUBE REPLACEMENT**

