

Living & Co

KNOX LED DESK LAMP

Instructions

Please read these instructions and warnings carefully before operating to ensure safe and satisfactory operation of this product.

Please also retain these instructions for future use.

Warnings:

- This is a Class II / Class III product and does not require an earth connection.
- The light fitting incorporates an integrated LED lighting strip, the LED lighting cannot be replaced, do not attempt to remove.
- Do not cover the lamp fitting during use as this could be a potential safety hazard.
- The luminaire is not intended for use by children unless suitable adult supervision is provided.
- Children should be supervised to ensure they do not play with the luminaire.
- The fitting is intended for indoor use only.
- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by a suitably qualified person in order to avoid a hazard.
- Only use the light fitting in conjunction with the AC power supply adaptor provided.
- Do not locate the fitting in a high heat or high humidity environment (ie above cooking appliances or in wet areas such as bathrooms).
- Ensure supply cables are not pulled taut and are located to avoid trip hazards.

Assembly:

1. Remove protective plastic overwrap and packaging from the lamp fitting.
2. Place the lamp fitting on a stable / dry and level support surface.
3. Connect the plug from the output lead of the AC adaptor into the corresponding socket at the rear of the light fitting as shown in the image over page.
4. Insert the AC power supply adaptor plug pins into a mains socket outlet and switch on.
5. The base includes a soft touch on/off switch facility with varying levels of brightness control. Indications for brightness level and on/off facility are indicated on the front panel.

NOTE: The lamp head is adjustable and can be manually moved by either a) rotating the lamp head or b) moving the lamp head up or down. **WARNING:** Do not use excessive force when adjusting, stop adjustment when you feel resistance.

Connection and adjustment:

