

INSTALLATION & MAINTENANCE MANUAL

LED3xxx / LED5xxx / LED11xxx LEDT3xxx / LEDT5xxx / LEDT11xxx

GENERAL INSTRUCTIONS

These instructions should be read carefully and retained after installation by the end user for future reference and maintenance.

These instructions should be used to aid installation of the following products:

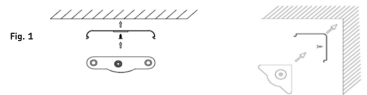
LED3xxx / LED5xxx / LED11xxx / LEDT3xxx / LEDT5xxx / LEDT11xxx

SAFETY

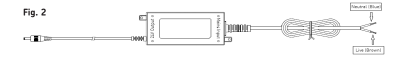
- This product must be installed in accordance with the latest edition of the IEE Wiring Regulations (BS7671) and current Building Regulations. If in any doubt, consult a qualified electrician
- · Please isolate mains prior to installation or maintenance
- Check the total load on the circuit (including when this luminaire is fitted) does not exceed the rating of the circuit cable, fuse, or circuit breaker
- Please note the IP (Ingress Protection) rating of this luminaire when deciding the location for installation
- This product is for indoor use only
- This product is Class III
- This product series is IP20 rated
- This product is dimmable with LEDDIMMER or LEDTD1* (*suitable for flat range only)

INSTALLATION

- · Provide power to the required point of installation
- Using the clip as a template, mark the location for, and drill the fixing holes ensuring not to infringe with any
 gas / water pipes or electrical cables and insert the luminaire into the clips until it locks into place. (see Fig. 1)



Ensuring correct polarity is observed, connect the 230V mains supply to the primary side of the 24V constant voltage driver (LEDAD36 not supplied), Live (brown), Neutral (blue) (see Fig. 2)



- · Plug the secondary side of the driver into the luminaire
- Switch on and check for correct operation
- · Multiple fittings can be connected using connectors and link leads

Note – The flat range of luminaires is equipped with a switch which enables each luminaire to be switched individually.

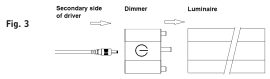
ACCESSORIES

*Accessories sold separately

LEDTD1 – a touch dimmer that plugs into the flat range of luminaires and enables all further units to be controlled by the dimmer up to a maximum of 36W

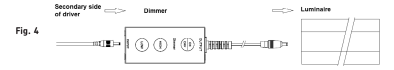
Note - this dimmer has a memory function to retain the brightness level when the mains power is switched off

- Connect the touch dimmer to the luminaire
- Connect the secondary side of the driver to the touch dimmer (see Fig. 3)



LEDDIMMER – suitable for both the flat and triangular ranges of luminaires and enables all further units to be controlled by the dimmer up to a maximum of 36W

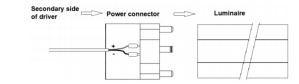
- Connect the dimmer to the luminaire
- Connect the secondary side of the driver to the dimmer (see Fig. 4)



LEDTD2 - a plug-in power connector for the flat range of luminaires – for use with drivers that have no suitable connector on the secondary side

- Unscrew the cap from the top of the connector
- Ensuring correct polarity is observed connect the secondary side of the driver into the power connector using suitable 2-core flex (see Fig. 5)
- Replace the cap and secure with the two screws
- Connect the power connector to the luminaire

Fig. 5



WARNING

This luminaire must be disconnected from the circuit if subjected to any high voltage or insulation resistance testing. Irreparable damage will occur if this instruction is not followed.

GENERAL

This product contains a light source of energy efficiency class C (LED3WCW, LEDT3WCW) / D (LED11WCW, LED11WWW, LED3WWW, LED5WCW, LED5WCW, LEDT11WCW, LEDT11WWW, LEDT3WWW, LEDT5WCW, LEDT5WWW) to Regulation (EU) No. 2019/2015 and (UK) 2021 No. 1095.

This product contains a non-replaceable LED light source.



Clean with a soft dry cloth only, do not use aggressive cleaning products or solvents which may damage the product.

This product is dimmable when used with compatible dimmer accessories or a dimmable constant voltage driver, please check compatibility before installation.

This product should be dismantled for disposal when it reaches the end of its life. Please see website for dismantling instructions.

This product should be recycled in the correct manner when it reaches the end of its life. Check local authorities for where facilities exist.

WARRANTY

This product has a warranty of 1 year from date of purchase. Failure to install this product in accordance with the current edition of the IEE Wiring Regulations (BS7671), improper use, or removal of the batch code will invalidate the warranty. If this product should fail within its warranty period, it should be returned to the place of purchase for a free of charge replacement. ML Accessories does not accept responsibility for any installation costs associated with the replacement product. Your statutory rights are not affected. ML Accessories reserve the right to alter product specification without prior notice.

Supplied By:

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