IMPORTANT INFORMATION

- It is recommended that luminaires are installed and fitted by a qualified electrician ensuring the installation complies to the current IEE wiring regulations.
- Do not install this product on newly plastered ceilings.
- Always ensure there is adequate free air ventilation around the luminaire at all times.

PRODUCT SPECIFICATION

Electrical Classification: Class II

Voltage: 240Volt 50Hz

Wattage: 12W Ingress Protection: IP20

Lumens: 600lm - 2700K

900lm - 4000K

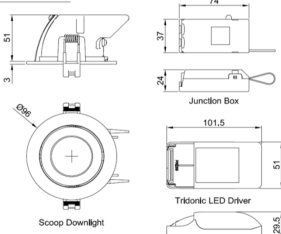
Lumens/Watt: 50.0lm/W - 2700K

75.0lm/W - 4000K

DIMMABLE LUMINAIRE

This product is dimmable with standard "Triac Dimmers". It is recommended that you only use the endorsed dimmer brands. Please consult your lighting provider before installation.

DIMENSIONS



GUARANTEE

This product is guaranteed for a period of 3 years from the date of purchase. The guarantee is invalid in the case of improper use, improper installations or tampering. Should the product fall during the guarantee period it will be replaced free of charge, subject to correct installation and return of the faulty unit. The provider is not responsible for any costs associated with the replacement of this product.

Installation Sheet

PART CODE: DW2ADJ7509WH

DESCRIPTION: 11.5W LED Mini Scoop Downlight

APPROVALS AND CLASSIFICATIONS





Always switch off the mains supply before Installation or Servicing.

SUGGESTED METHOD OF INSTALLATION

Read instructions carefully, retain for future maintenance. Unpack the luminaire and check that you have all the tools to install the luminaire safely and in compliance with current electrical standards.

STEP 1

Isolate the mains supply before installation of the downlight.

STEP 2

Ensure there are no obstructions or services in the way the cut $\varnothing 90 \text{mm}$ aperture in the ceiling.

STEP 3

With the power turned off, make electrical connections into the junction box and pass this and the LED driver through the aperture. If possible try to place the driver in a well ventilated area or fix away from the luminaire.

STEP 4

Offer the luminaire up-to the ceiling aperture and plug the flying leads together as illustrated.

STEP 5

Holding the luminaire level with the front facing down, press the spring clips upwards and offer-up to the aperture. Ensure the supply cables are dressed away from the fixings and ensure the luminaire is pressed carefully into the ceiling.

STEP 6

When the luminaire is half way into the void allow the springs to release. The luminaire should then hold itself firm. Press luminaire firmly into place. The product should be installed flush to the ceiling surface.

STEP 7

Turn on mains power supply and test luminaire for correct operation.



This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated for its correct treatment and recovery Where possible recycle your packaging.

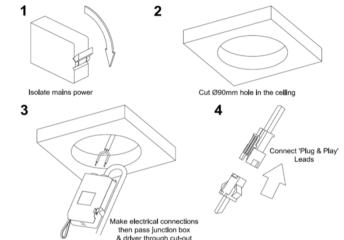


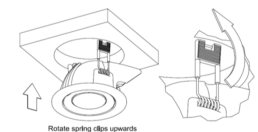
CLASS II WIRING DETAILS

Primary 240V 50Hz. Class II

Wire - Brown cable to connection marked "L"
Wire - Blue cable to connection marked "N"

This is a double insulated driver.





and locate fitting into cut-out

5

6







Restore mains power