





This instruction sheet is relevant to Phoebe LED Orphica Recessed Downlight part codes: 14985, 14992, 15005 & 15012

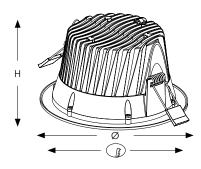
THANK YOU for buying this PHOEBE LED product. To help ensure this luminaire gives complete satisfaction please only use it according to the following instructions, and then pass the instructions to the appropriate person for retention and future reference.

#### Warning

- 1. Installation only to be carried out by a qualified electrician
- 2. Please ensure surface is suitable and capable of holding the lamp weight
- 3. Pre-cut hole before installation, (see below chart for hole diameter)
- 4. Do not operate if product is damaged
- 5. This product is not suitable for fire rated installations



#### **Dimensions - Cut-Out Diameter**



Product Code	Power	Beam Angle	Useful Lumen Output	Dimensions (mm)		
				ø	н	
14985	8W	65°	720lm	102mm	74mm	Ø 90mm
14992	14W	65°	1350lm	140mm	74mm	Ø 120mm
15005	24W	75°	2250lm	180mm	96mm	Ø 150mm
15012	34W	75°	3600lm	230mm	129mm	Ø 200mm

## **BEFORE YOU START** PLEASE READ ALL THE **INSTRUCTIONS CAREFULLY**

### PRIOR TO INSTALLATION



Turn power off at the mains

# **ONLY ONCE INSTALLATION** IS COMPLETE



Turn power back on at the mains

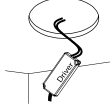
### **CIRCUIT TESTING**

For high voltage circuit insulation testing disconnect mains input supply first

(Do not circuit test using a Megger)

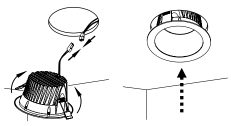
- a. Ensure that the surface is suitable and capable of holding the lamp weight, cut-out a hole in your surface to specified dimensions as stated in the table above

  - a. Connect driver to 240V mains electricity in accordance with current wiring regulations.
  - b. Insert driver into recess, ensuring it has adequate ventilation.



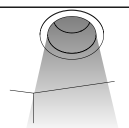


- a. Connect driver to downlight using supplied push fit connector.
  - b. Push back spring clips and insert downlight into recess.



a. Ensure luminaire is a flush fit and has plenty of ventilation, do not cover the luminaire with insulating material







#### **Environmental Protection**

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist.

Check with your Local Authority or retailer for recycling advice.