



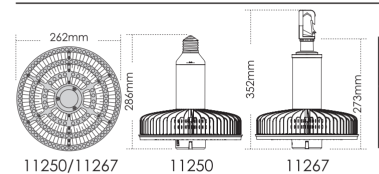


This instruction sheet is relevant to Phoebe Filamento integrated LED high bay part codes: 11250

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. Must be installed on a heavy duty structure capable of withstanding 3x weight of the unit
- 3. For 11267, use suitable mounting fixtures that will securely anchor the unit to your surface
- 4. Phoebe LED recommends the use of a D-type circuit breaker for protection of this unit
- 5. Do not operate if product is damaged



| Product<br>code | Power<br>(W) | Beam<br>Angle | Colour<br>Temp (K) | Weight (kg) |
|-----------------|--------------|---------------|--------------------|-------------|
| 11250           | 150          | 50°           | 5000               | 1.68        |
| 11267           | 150          | 50°           | 5000               | 1.77        |

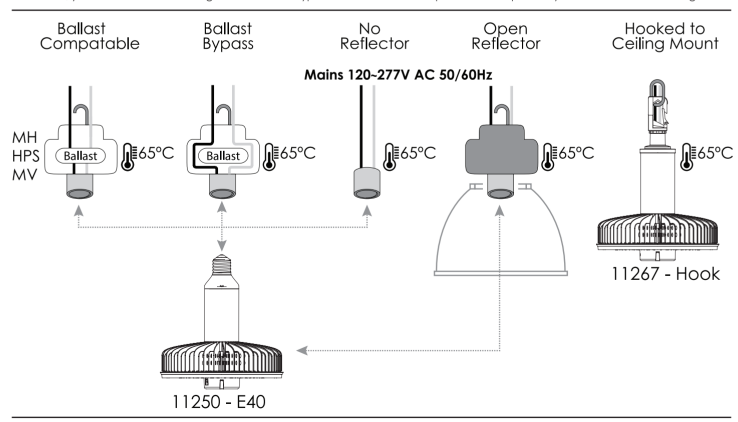
#### **Ballast Bypass OR Ballast Compatible**

The Filamento hybrid LED solution offers unparalleled flexibility - it is the first in the industry to be UL Listed for use with most magnetic ballasts (175-600W) as well as ballast to mains line voltage (120-277V).

Bypassing the ballast enables the best energy saving by rerouting the mains power around the ballast to power the lamp directly. In this configuration the ballast no longer consumes power, saving typically an aditional 50W. This creates the optimum power factor of >0.95.

#### **Ballast Compatible**

This option is the simplest way to replace existing HID lamps, without the need for electricians: just change the lamp. In event of future ballast failiure, you can still use the existing Filamento and bypass the failed ballast to power the lamp directly from the mains line voltage.



Images are for information only. Phoebe LED shall not be held liable for improper operation of the luminaire in circumstances where procedures and specifications have not been followed correctly. Crompton Lamps Limited 2018

Tel: +44 (0)1274 657 088 Fax: +44 (0)1274 657 087 Web: www.phoebeled.com







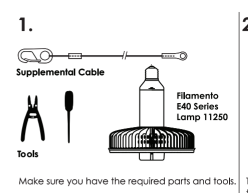


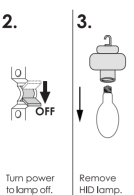




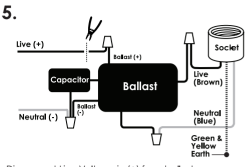


# Filamento 11250 Installation Instructions - For Ballast compatible mode skip steps 5-8 & 11

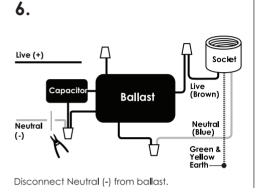


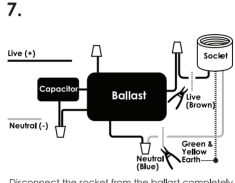


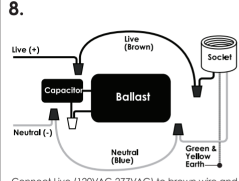




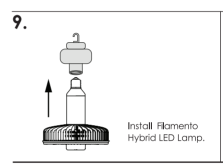
Disconnect Line Voltage in (+) from ballast.

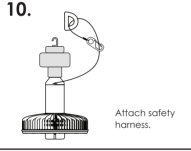






Disconnect the socket from the ballast completely. Connect Live (120VAC-277VAC) to brown wire and Neutral to blue wire connected to socket.









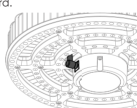
Turn power on.

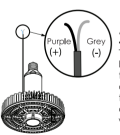
# 0-10V Dimming

follow the instructions below for attaching a 0-10V dimming cord.



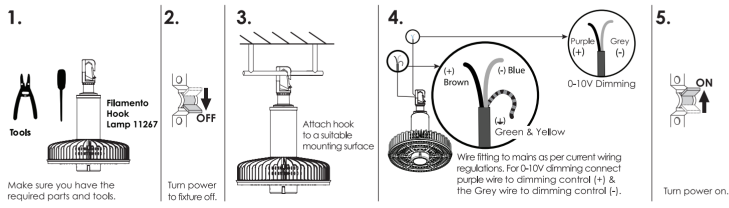
Install 0-10V connector in front module marked "0-10V Dimming Port"





Thread the cable upwards betweeen the gap closest to body to ensure no LEDs are covered and connect the Purple wire to dimming control (+) & the Grey wire to dimming control (-).

# Filamento 11267 Hook Installation Instructions



Images are for information only. Phoebe LED shall not be held liable for improper operation of the luminaire in circumstances where procedures and specifications have not been followed correctly. Crompton Lamps Limited 2018

**Tel:** +44 (0)1274 657 088 **Fax:** +44 (0)1274 657 087 **Web:** www.phoebeled.com







