

JUPITER PRO LED HIGH BAY INSTRUCTIONS Issue 02 on 18nd July 2024

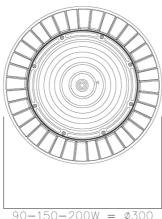
THANK YOU for buying this product. To help ensure it gives complete satisfaction please install it according to these instructions and then pass the instructions to the appropriate person for retention and future reference.

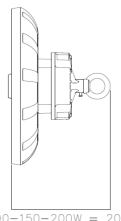
SAFETY This is a mains powered product. It is designed to be installed by suitably qualified personnel only and in accordance with the applicable building and electrical regulations. Before installation or maintenance the electrical supply to the product must be isolated.



INSTALLATION SUPPORT If installation advice or accessories are required please contact us at the above address. We will do our best to help. When reporting a suspected fault or seeking installation support the problem is likely to be resolved most quickly if you have full product details to-hand, as well as details of when and where it was purchased.

INSTALLATION





90-150-200W =Ø300

90 - 150 - 200W = 200

- 1. Screw suspension eyelet (provided separately in box) into threaded hole on top of the driver unit, then screw in the small safety screw on the side to secure its position
- 2. Suspend the luminaire via the eyelet onto the chain link.
- 3. Provide a main supply cable & route to the luminaire.
- Connect the mains supply cable to the pre-wired luminaire supply cable using an IP65 min. rated connection box/connector, 4. ensuring correct polarity is observed.
- The fitting comes with multi wattage slider switch to select 90W-150W-200W; default setting is 150W 5.
- If the luminaire is required to be dimmed connect the prewired luminaire 1-10V cables using an IP65 min. connection box/connector, ensuring correct polarity is observed.
- 7. Reconnect power supply & check for correct operation.
 - Note! Luminaires fitted with electronic drivers are exempt from insulation resistance tests as this will cause damage to the electronic components.
- Fitting comes with a multi angle lens, set to 90° as default. This can be adjusted to cater for 60° and 110° by removing the 8 screws on the front of the fitting, and rotating the arrow point to the required beam angle.

MAINTENANCE

- Gentle cleaning of the PC clear panel with a soft cloth should be carried out at regular intervals so as not impair photometric performance of the luminaire.
- Heat sink on rear of product should be kept clear of dust & dirt or it will affect the heat dissipation. This may reduce rated lifetime of the product.

PIR & MW Sensors (optional) - Please contact NVC Sales for further information. **Attachments (Optional)**

The Jupiter Pro range has optional attachments:

- Aluminium Reflector
- PC Refractor

If this attachment has been purchased then it is to be installed as follows:

- On the front of the luminaire, align the screws with the fixing hole on the top of the reflector/Refractor. 1.
- Undo & remove the required screws. 2.
- Offer up the reflector/refractor & secure using the screws provided with the attachment in a small poly bag (these are longer to ensure a secure fixing).

