

SKYLUX-FGPRO

FoodGrade Highbay Lens & Reflector

Optional Accessories

INSTALLATION GUIDE







REFLECTOR

LENS

PRODUCT CODE	DESCRIPTION
SLFGPL60300	SKYLUX FOODGRADE PRO HIGHBAY LENS: 60° (60/80/100W FIXTURE)
SLFGPL60345	SKYLUX FOODGRADE PRO HIGHBAY LENS: 60° (120/140/160W FIXTURE)
SLFGPL90300	SKYLUX FOODGRADE PRO HIGHBAY LENS: 90° (60/80/100W FIXTURE)
SLFGPL90345	SKYLUX FOODGRADE PRO HIGHBAY LENS: 90° (120/140/160W FIXTURE)

REFLECTOR

PRODUCT CODE	DESCRIPTION
SLFGPCRL	SKYLUX FOODGRADE PRO HIGHBAY PC REFLECTOR - UNIVERSAL

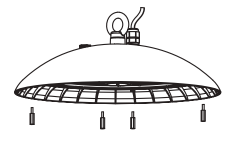
- Please read instruction carefully before assembling and installation
- Please keep instruction as reference in the future

WARNING

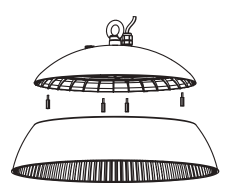
- 1. Ensure that any installation and maintenance be performed by a qualified electrician and the luminaire is wired in accordance with the local wiring and relevant Australia standards.
- 2. Ensure that the power supply is off before starting installation and maintenance. Do not switch on until the installation or maintenance is completed.
- 3. Make sure the luminaires are grounded.

PC REFLECTOR INSTALLATION

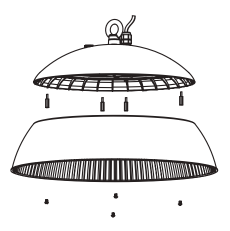
1. Lock the 4 studs on to the lamp, if you have a 100W model, please ignore this step.



2. Install the PC reflector.



3. Fasten the 4 screws on to the studs.

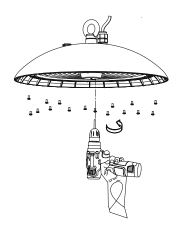


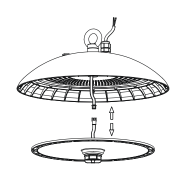
4. The install of the PC reflector is completed.



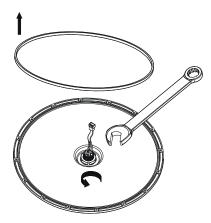
INTERCHANGEABLE LENSES INSTALLATION

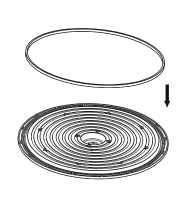
- 1. Unfasten all the screws that attaching the lense to the fixture.
- 2. Disconnect the three-core wire plug and remove the lens.

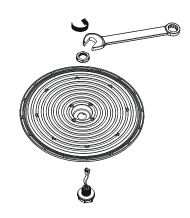




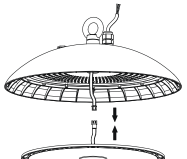
- 3. Use a wrench to loosen the nut on the ZHAGA base and remove the ZHAGA base.
- 4. Transfer the sealing ring from the old lens to the new lens, then attach the ZHAGA base to the new lens and tighten it with a wrench.







- 5. Secure the three-core wire between the ZHAGA and the power source, then position it behind the LED panel.
- 6. Fasten the new lens with the screws that were removed at STEP 1.



- 5-1. Tighten the three-core wire as shown in the diagram.
- 5-2. Route the connector wire behind the LED panel and align it with the mounting holes for the lens.



SERVICE CONTACT:



HANECO

Haneco Lighting Australia Pty Ltd 262 Marion Road, Netley, South Australia 5037 Haneco.com.au 1300 001 533

