

SKYLUX-FG^{PRO}

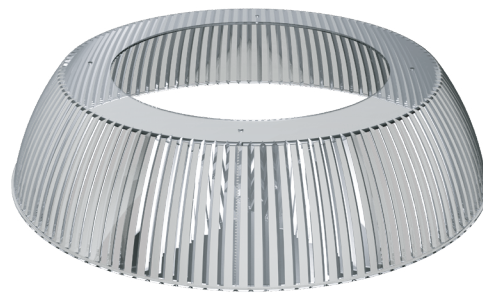
FoodGrade Highbay Lens & Reflector

Optional Accessories

INSTALLATION GUIDE



LENS



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

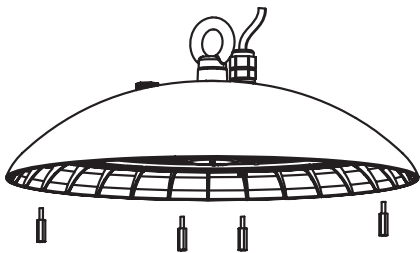
- Please read instruction carefully before assembling and installation
- Please keep instruction as reference in the future

●WARNING

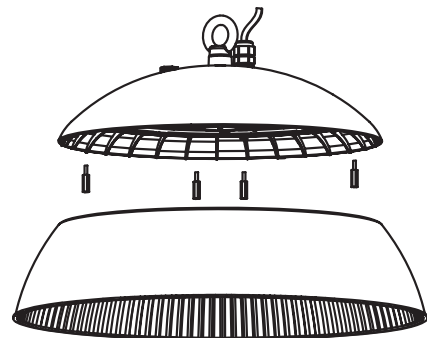
1. Ensure that any installation and maintenance be performed by a qualified electrician and the luminaire is wired in accordance with the local wiring and relevant Australia standards.
2. Ensure that the power supply is off before starting installation and maintenance. Do not switch on until the installation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

●PC REFLECTOR INSTALLATION

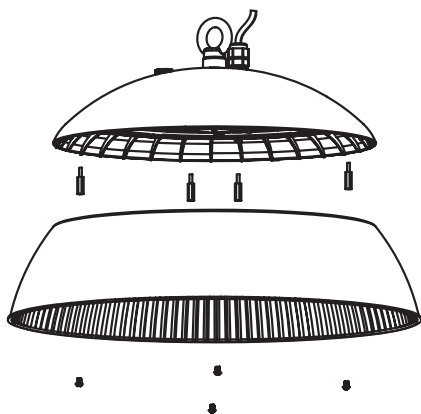
1. Lock the 4 studs on to the lamp, if you have a 100W model, please ignore this step.



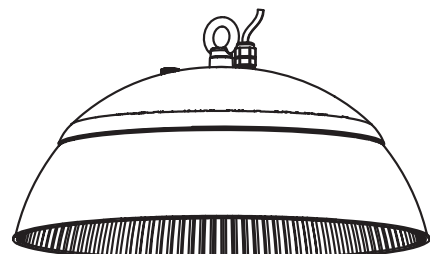
2. Install the PC reflector.



3. Fasten the 4 screws on to the studs.

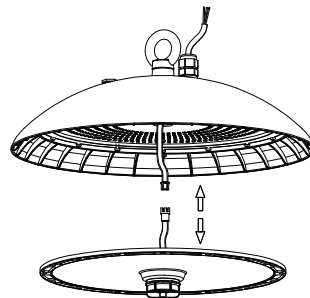
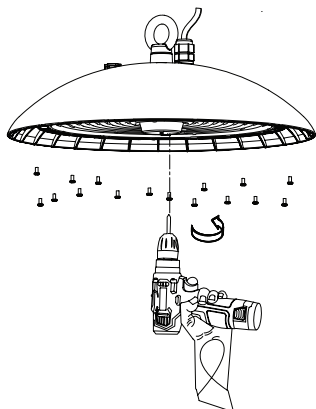


4. The install of the PC reflector is completed.

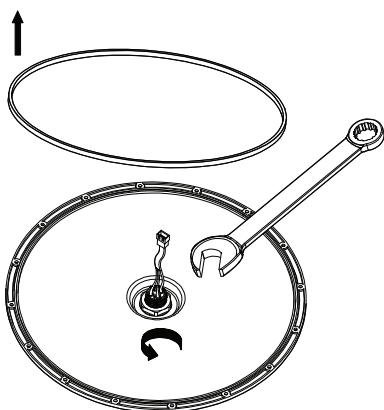


● INTERCHANGEABLE LENSES INSTALLATION

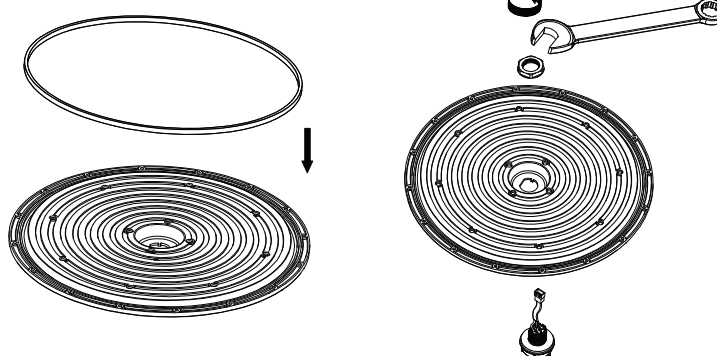
1. Unfasten all the screws that attaching the lense to the fixture.
2. Disconnect the three-core wire plug and remove the lens.



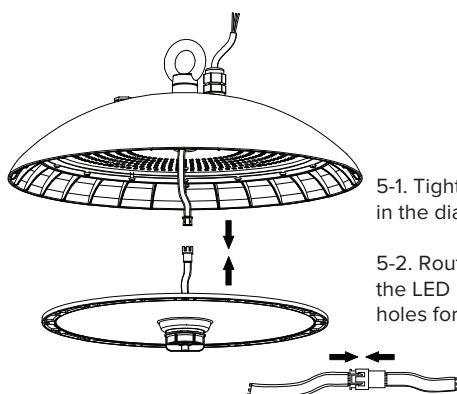
3. Use a wrench to loosen the nut on the ZHAGA base and remove the ZHAGA base.



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.



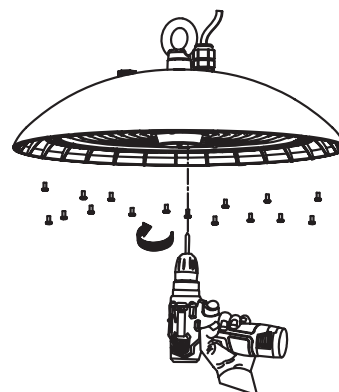
5. Secure the three-core wire between the ZHAGA and the power source, then position it behind the LED panel.



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.

6. Fasten the new lens with the screws that were removed at STEP 1.



SERVICE CONTACT:

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