IP69K Food Grade Highbay

INSTALLATION MANUAL

IP69K RATED LED HIGHBAY







FOOD-GRADE HIGHBAY

- 150W LAMP POWER WITH 22,500LM OUTPUT
- POLYCARBONATE LENS
- POWDER-COATED ALUMINIUM HOUSING
- IP69K PROTECTION AGAINST INGRESS OF WATER OR DETERGENTS
- SLEEK DESIGN DOES NOT TRAP DUST PARTICLES
- EASILY CLEANED





1 Important notes

Before installing the fixtures, please read this instruction manual carefully.

The lighting fixtures should be installed, connected and tested by a certified installer based on the local regulations. Lamps should always be installed or replaced with care.

Please check the local voltage in accordance with the product requirements before using the product.

Relamping only can be done when the power is off and the lamp is completely cooled down.

When a lamp is to be cleaned, power off and let it cool down completely. Clean the fixture with a soft cloth and a standard PH neutral detergent. Stainless steel finishing should be maintained regularly.

Misuse of, or changes to the fixture shall nullify the guarantee.

Do not cover the fixtures with flammable materials.

2 Electrical & operating characteristics

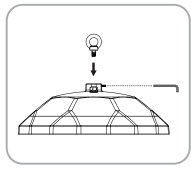
Power consumption 150W Voltage & frequency 100-277VAC; 50/60Hz Power factor ~0.95 Surge protection 10kV L-FG / 6kV L-L Efficacy

~150lm/W

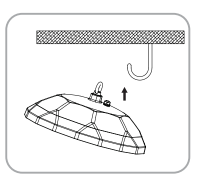
Colour temperature 5000°K CRI RA >80 IP Rating IP69K

Working temperature -40 to +45 °C HEFG22K150 Product code

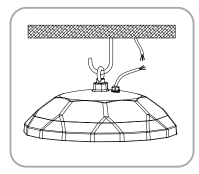
3 Installation instructions - 'O' hook Installation



1. Fix the ring to the lamp (rotate clockwise), tighten the screw



2. Put the ring into the mounting hook



3. Wire as required

IMPORTANT NOTE FOR INSTALLATIONS OF FOOD-GRADE HIGHBAY ON FOOD PREMISES

The installation must follow regulations in regards to the distance the light is placed from the ceiling. A 100mm distance is recommended between the top of the fitting and the ceiling. This is important for cleanability of the light, according to Australian Standard AS4674 Design, construction and fit-out of food premises.

