

OSAKA 70W Linear Highbay

The OSAKA 70W Linear Highbay is a major advancement in replacing fluorescent aisle light products found in today's warehouse lighting sector. It is the new benchmark in linear lighting surpassing traditional light sources in terms of versatility, energy efficiency and weather/vandal resistance.

Using our OSAKA Linear Highbay is the most efficient way of lighting narrow aisles, using our precisely designed asymmetric optics. Suitable for Food Environments. The housing provides IP69K ingress protection (1450 PSI) along with extreme chemical resistance. Designed for heavy hose-down applications or daily sanitation.



SPECIFICATIONS

Material Specifications

Material Aluminium Housing + PMMA Lens

Finish Alloy

Weight 2.3 kg
Ingress Protection IP66
Impact Rating IK06

Warranty 5 Year Replacement

Electrical Specifications

Power SupplyInventronics Driver, Non-DimOptions1-10V Dimming Available

Operating Temperature (Ta) $-20^{\circ}\text{C to } +55^{\circ}\text{C}$

Connection Method Australian 3-Pin Plug + 1.2m Lead

Input Voltage 240V

Optic Specifications

Light SourceLED SMD 2835OpticsPMMA Lens

Beam Angle 60x90° (60°, 90°, 120° optional)

 Nominal Lumens
 9,450lm

 CRI
 Ra80

 Reported L70 (Hours)
 > 50,000 Hrs

VARIATIONS

LC2162 OSAKA 70W Linear Highbay, 60x90°, Non-Dim, 5700K, 9,450lm **LC2163** OSAKA 70W Linear Highbay, 60x90°, Non-Dim, 4000K, 9,450lm



