



VTX LED Highbay, saving energy today for a brighter tomorrow

This robust and durable Australian Designed High Bay is the energy efficient LED solution to replace your metal halide or induction lighting.



VTX Core Range

The Pierlite VTX Core Range is designed to replace conventional high bay lighting such as metal halide or induction sources used in indoor and outdoor applications.

Features

- Efficacy of up to 134 lm/W
- Available in 12000lm, 17000lm and 22000lm (5000K)
- CCT 5000K with CRI>70
- IP66 rating
- Integral LED Driver
- 50,000 hours average lifetime at L70 (ambient temperature of 50°C)
- Designed in Australia.
- 3 year warranty

Benefits

- A locally designed, high efficiency LED solution designed to replace conventional light sources with solid return on investment
- High efficiency of up to 134 lm/W offering increased energy savings
- Light weight construction for easier installation
- Anti-corrosive passivation and epoxy powdercoat ensure a robust luminaire housing suitable for different applications

Luminaire Construction

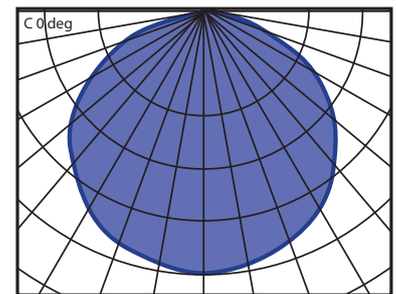
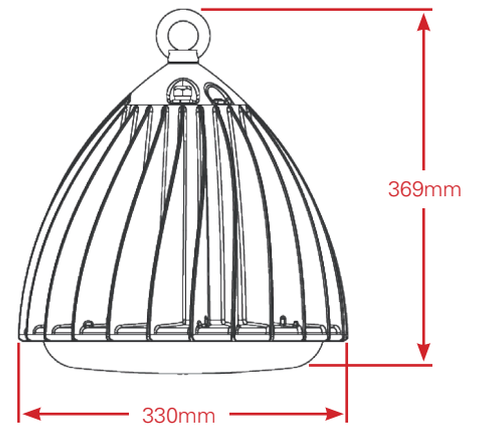
- Manufactured from die cast Lower copper Aluminium with external fins for stable thermal management
- The LED driver is encapsulated within the IP66 housing
- Mounting is via the 304 Stainless steel eye bolt

Key Applications

Factories, Industrial Workshops, Warehouses, Distribution Centers, Cold Stores

Options

- Available in CRI>80 (3000K & 4000K CCT)



Product Code	Description	Wattage	Lumens	Colour Temp	Dimensions (mm)	Mass (Kg)
VTXC120-092	VTX core highbay	92W	12000Lm	5000K	330 x 369	6.8
VTXC170-126	VTX core highbay	126W	17000Lm	5000K	330 x 369	6.8
VTXC220-165	VTX core highbay	163W	22000Lm	5000K	330 x 369	6.8



*Based on the LED manufacturer's IES LM-80-80 data the projected L70 LED lifetime, in operating conditions, is over 50,000 hrs @ 50C ambient temperature.