## **INDUCTION HIGHBAY**



EAL\_HBXXX



EAL-DÉCOR-HBXXX

FRONT VIEW

EMERGENCY LIGHT









Our standard commercial and industrial high bay fixtures come in wattages from 120 Watt up to 300 Watts. We fit either glass or special plastic lenses as required for each application.

The glass lenses are made from toughened glass and the plastic lenses are made from a special plastic that will not "yellow" over the lifespan of the lamp. Fixtures fitted with our plastic lenses have 0% UV output. This is essential for the food industry.

Our high bays at 74% efficiency are the most efficient induction high bays available and surpass any imported units by at least 9%

The 200W to 300W units can be fitted with a 40W emergency light backup giving 30 minutes of backup time.

We are also manufacturers of traditional HID fixtures up to 400 Watt with HPS, MH and Mercury vapour gear as well as fixtures for standard energy saver lamps

www.energyaudit.co.za

## INDUSTRIAL INDUCTION HIGH BAY LUMINAIRE

All our standard industrial high bay fixtures are locally manufactured with only the lamps and gear being imported. Our reflectors are spun in-house using 1.2 mm thick H1200 grade aluminium. All our industrial high bays are fitted with toughened glass lenses or can be fitted with our special Easyglass plastic lenses that are guaranteed not to yellow for 10 years.

Our commercial décor high bay fixtures use top grade acrylic reflectors and can be fitted with either glass or Easyglass plastic lenses. If fitted with our Easyglass plastic lenses then there is zero UV emissions. This is normally a requirement for the food industry.

Features	Specifications	Remarks
Dimensions Industrial High Bay	495mm Dia. X 400mm High	
Dimensions Décor High Bay	570mm Dia. X 600mm High	
Packed weight	6 Kg	For industrial high bay.
Supply voltage	110V to 277 V	Universal power supply
Power factor	0.98	
THD	<4%	
Wattages	120/150/200/250	
Power consumption watts	126/159/212/262	
Lamp lumen output	9600	
Lamp lumen output	12750	
Lamp lumen output	17000	
Lamp lumen output	22500	
CCT colour temperature	5000K	Equivalent to daylight
RA colour rendition	>80	
Reflector material	1.2mm thick H1200 grade aluminium	Décor uses an acrylic type reflector
Mounting height	4M to 16M	Wattage dependent
Expected Lifespan	100000 hours	
Warranty	5 years on lamp and 3 years on gear	Fixture is 5 years
Lumen depreciation	<15% at 80000 hours	
Lens	Toughened glass or non yellowing	
Approvals	Easyglass for the food industry IEC 61347-2-3 SABS 60598 IP 65 IEC 60598-2-3	IP 65 version SABS 60598-1



## **ENERGY AUDIT LIGHTING**

UNIT 18 ROUTE 24 INDUSTRIAL PARK FLEMING ROAD MEDOWDALE GERMISTON Telephone 011 4541517 chanel@energyaudit.co.za www.energyaudit.co.za