240W High Bay Lighting Specification



Reduce Your Power Bills
With 30day Trial
Full Refund Guarantee
Easy installment Available

Let us help your business to save on costly power bills. We can offer a sample high bay Led light fitting, on a 30day trial period, which can be returned, with a full money refund, if not fully satisfied. If you are satisfied with our product and feel that you would like to take advantage on reducing your costly power bills. Then please contact us, we will gladly help with advice on your requirements. We can even offer help with your purchase, with a

repayment plan, where your power savings will actually help with your repayments.

Save \$265 /Yrs Comparison Vs 450W Mercury

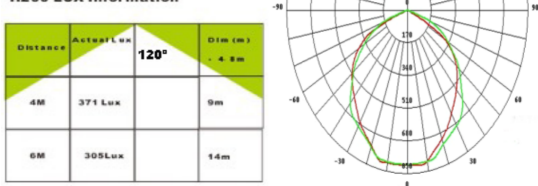
	YEAR COST	LIFE SPAN	WARRANTY	TEMPUATURE	GREENHOUSE GASES
450W M V high bay	\$567	10,000HRS	NO WARRANTY	300°	22.5TONES
240W Lumen power	\$302	40,000HRS	5 Years	50°	10 TONES

Based on current cost of electricity used at \$0.325KW/Hrs, running 10 hours per day,

Features: •Superior color rendition index >80 •Philips Lumileds Chips •Aluminum body parabolic reflector. •High efficacy of 128 lm/W	 Instant on/off operation Mercury free, lead free Temperature compensation technology for longer life One man installation 		
	0		
•1.2M flex and plug.	Replaces up to 400W HID fittings		
Low power consumption	Optional glass retention for food applications		

Brightness Contrast View Angle

H200 LUX Information



Specification

Model	240W High bay Light				
Light source	AC SMD				
Lumens	33120 LM				
Input Voltage	AC240V (Dimmable option)				
CRI	>Ra82				
PF	>0.95				
ССТ	6000K				
Beam angle	120 degree				
Lamp housing	Aluminum				
Lamp size	Dia380*150mm,				
Lifetime	50000hrs				
Certification	SAA GMT-502082				

Your business gets an opportunity to replace old and power hungry 450watt Mercury Vapour lights, to the new energy efficient 240 watt LED high bay light fittings.

We can also help you swap to LED by gearing it neutrally or positively so that you can pay it off over a period of time from the savings you get.

Reduce your power bill costs and our carbon footprint by tailoring attractive and viable LED lighting solutions for them. We offer a free sample of the light, and a free demonstration as well