LUMILEDS

BY PHILIPS

Dimmable

**5 YEARS WARRANTY** 

# 150W Dimmable Philip Lumileds High Bay Compatible DALI System

**Reduce Your Power Bills** 

With 30day Trial

**Full Refund Guarantee** 

**Easy instalment Available** 

Your business gets an opportunity to replace old

and power hungry 450W metal halide to the new energy efficient 150W LED high bay light fittings.

20250 LM

**150W** 

FREE SHIPPING

DA

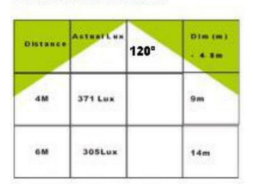
We can also help you swap to LED by gearing it neutrally or positively so that you can pay it off over a period of time from the savings you get.

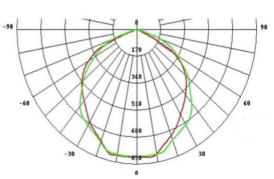
Reduce your power bill costs and our carbon footprint by tailoring attractive and viable LED lighting solutions for them. We offer a free sample of the light, and a free demonstration as well

Features:	Instant on/off operation	
•Superior color rendition index >80	Mercury free, lead free	
Philips Lumileds Chips	Temperature compensation technology for	
Aluminum body parabolic reflector.	longer life	
High efficacy of 135 LM/W	One man installation	
1.0M 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	150W		
Light source	AC SMD		
Lumens	20250lm		
Input Voltage	AC240		
CRI	>Ra82		
PF	>0.95		
CCT	5000K		
Beam angle	120 degree		
Lamp housing	Aluminium		
Lamp size	Dia350*150mm		
Lifetime	40000hrs		
Certification	SAA GMT-502082		

## Save \$378 /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
150W Lumen power	\$189	40,000HRS	5 Years	50	10 TONES

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

Comparison	Conventional High Bay 400W	ISOW   ISOW   ISOW   ISOW   ISOW   ISOW   Dimmable Philip   Lumileds High Bay	
Lamp Wattage	400 W	150 W	
System Consumption	450 W	150 W	
Initial Lumen Output	32,500 lm	20250 lm	
Lumen Maintenance (at10,000 hrs)*	70%	95%	
Light Output Ratio (LOR)**	60%	100%	
Actual Usable Light Output	32,500lmx70% x 60% = 13,650 lumens	20250lm x 95% x 100% = 19238 lumens	