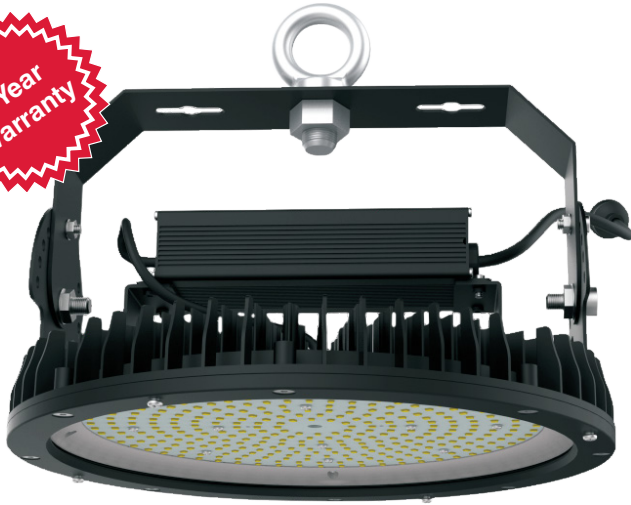


SKYPAD

LED HIGHBAY

FREE onsite energy survey

Saving Money
By Upgrading
To LED

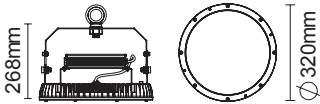


OUTPERFORMS 400W METAL HALIDE

SUITABLE FOR OUTDOOR USE

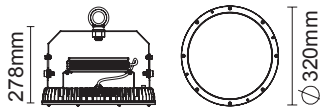
LOW PROFILE

IP67 RATED



SKYPAD 150W (400w MH equivalent up to 6m high)

150w | 5000K | 17700lm | 118lm/w | 5.1kg



SKYPAD 200W (400w MH equivalent over 6m high)

200w | 5000K | 24800lm | 124lm/w | 6kg

Highbay ROI example

DETAILS	400W METAL HALIDE HIGHBAY	SKYPAD 150W HIGHBAY	SKYPAD 200W HIGHBAY
Total Power Consumed (Watts)	440	150	200
Cost of Power per kWh (Cents)	\$0.30	\$0.30	\$0.30
Maintenance Cost Per Year	\$80	-	-
Number of Fittings	20	20	20
Hours Operated Per Day	12	12	12
Days Operated Per Year	320	320	320
Workings	Power in kw x cost x time x day/year x number of fittings + maintenance		
Details Of Fitting	Standard 400w Metal Halide Highbay incl. control gear (ballast)	Skypad 150w incl. Driver	Skypad 200w incl. Driver
Total Cost Per Year	\$11,737.60	\$3,456.00	\$4,608.00

Please note: 30 cents per kWh used as an average cost. Maintenance cost per year is average cost of lamp and electrician to replace.

www.cityelectricsupply.com.au



All products are subject to availability and are correct at the time of print. Errors and omissions excepted. All prices shown are exclusive of GST where applicable.



The Power To Supply You...