



SUPERNOVA
compact intensity

SKYPAD
proven efficiency

Incredible Money Saving LED Highbay Lighting

- Easily outperforms 400W Metal Halide
- Rugged design (IK10)
- Heavy weatherproof (IP67)
- VEET, REES, IPART approved models
- 5 yr warranty, 50,000 hr expected life

Reduce your bill further with Smart Controls



INTELLISENSOR

Smart auto-standby lighting



SUNMAX

Automatic sunlight utilisation

	400W METAL HALIDE	SUPERNOVA 120W or SKYPAD 120W	SKYPAD 200W
Typical Lumen Output over 2 yrs*	18,000 lm	14,000 lm	20,000 lm
Power consumed	440W	120W	200W
Hours on per year (320 days x 12hrs)	3,840 hrs	3,840 hrs	3,840 hrs
Power cost	\$0.30/kWh	\$0.30/kWh	\$0.30/kWh
Number of fittings	20	20	20
Maintenance	\$80 each fitting	\$0.00	\$0.00
Total Cost per year (Annual power cost + maintenance)	\$11,737	\$2,764	\$4,608
Total cost per year (with additional savings from smart dimming controls)**	\$11,737	\$2,211	\$3,686

* Typical lumen maintenance values from Lighting Council data. Calculation: W x Hours ÷ 1000 x .3 x 20 + maintenance

** Anticipated power saving up to or in excess of 20% when using Sunmax for daylight harvesting or Intellisensor for auto-standby dimming. Individual situations may vary.

30 cents per kWh used as a typical cost. Maintenance is calculated as a typical cost for an electrician to replace a bulb.

Haneco SUPERNOVA and SKYPAD
available from electrical wholesalers around Australia