

INNOV8 EQUIPMENT

LLTT600H - Solar Hybrid Light Tower

Specifications	
Power	Hybrid Engine/ Battery/ 350W Solar / AC
Engine	Kubota Z482-EB
Fuel Type	Diesel
Fuel Consumption	0.8L Per Day (when engine runs)
Running Time	200+ hours / 10hrs - Indefinite using solar power
Generator	Brushless DC Generator
Lights	VisionX Pitmaster LED
Control System	Deep Sea Electronics
Noise Level @ 7m Radius	
Battery Power	0dBA
Engine Power	65dBA
Fuel Tank Capacity	145L

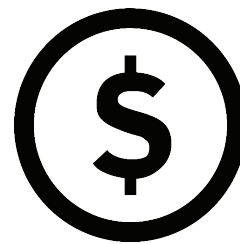
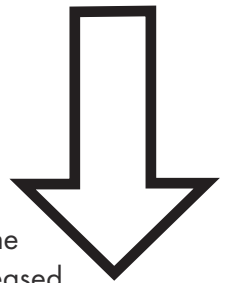
Performance	
Height Stowed	2930mm
Length Stowed	2440mm
Stowed Width	1400mm
Wet Weight	960kg
Mast Max Elevation	9m
Wind Speed Rating	100km/h



Reduce Air and Noise Pollution

Powered by a renewable source, the solar hybrid system reduces the amount of pollutive emissions released into the atmosphere.

And, operating near silently, it is more pleasant for those in areas of close proximity.



Save on maintenance and fuel expenses

Solar energy will lower fuel consumption, thus reducing your fuel costs. Labor expenses are also reduced because of the lesser need for maintenance and re-fueling of

Quality Performance

LED lights illuminate up to 20 metres and a 70,000 hour lifespan means that you'll never have to change a bulb again.



Contact INNOV8 Equipment today

email sales@innov8equipment.com.au

phone 1300 071 007

www.innov8equipment.com.au

INNOV8 EQUIPMENT

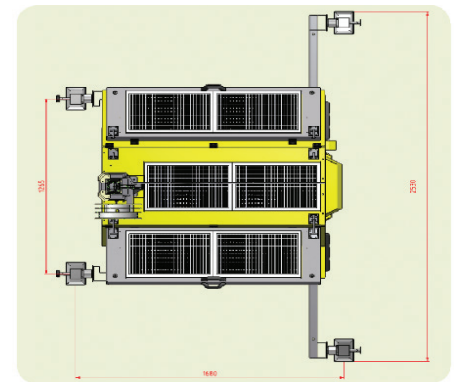
LLTT600H - Solar Hybrid Light Tower

Simple to set up and operate, the Solar Hybrid Lighting Towers are suitable for use across a range of industries including civil, mining, construction, events and many more!

INNOV8 Equipment is dedicated to providing quality products that make use of the latest in international technology, and that are built to withstand Australian conditions.

Product Information

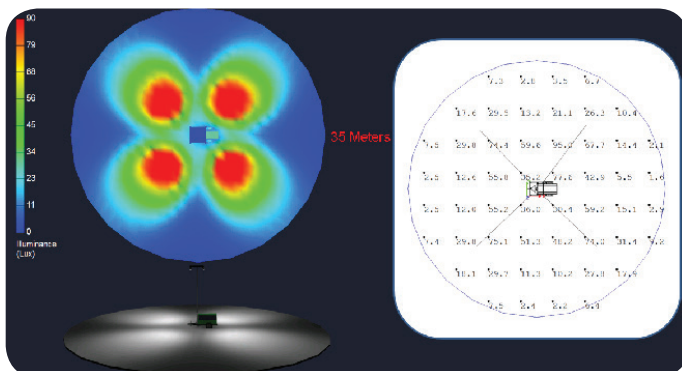
- » Hybrid Engine/ 350W solar power system
- » Trailer mounted for easy portability
- » Extendable up to 9 meters
- » VisionX Pitmaster LED lights which have a 70,000 hour LED lifespan
- » Provides 60,000 useable lumens of light
- » Illuminates up to 20 meters
- » Single or multiple towers can be accessed and controlled remotely
- » Deep Sea Electronics control system
- » Emergency stop button and lockable battery and starter isolator
- » GPS tracking and geofencing



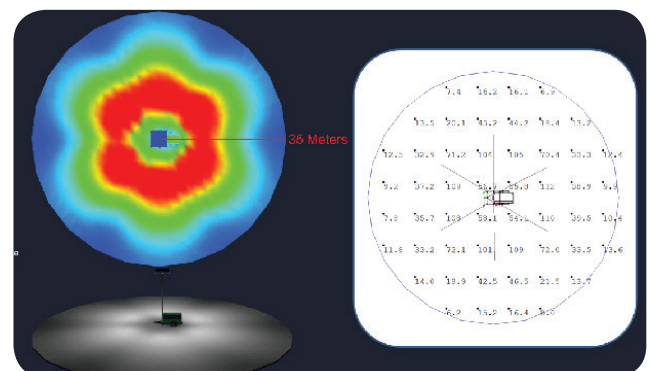
Solar Hybrid Lighting Tower Dimensions

LED Illuminance Heat Map

Extended 9m with 4 lights switched on



Extended 9m with 6 lights switched on



Contact INNOV8 Equipment today

email sales@innov8equipment.com.au

phone 1300 071 007

www.innov8equipment.com.au