PR-ECO HYBRID CUBE LED 6 X 150w

The PR-ECO HYBRID CUBE LED is the latest in Lighting Tower technology, utilising four rechargeable batteries along side an efficient 2-cyclinder diesel engine to allow for 608 hours (50 Nights) of uninterrupted run time.

Its small footprint, extended run-time and reduced refueling requirements make the Hybrid Cube ideal for semi-permanent construction operations.



90% FUEL SAVING

Utilising 4 x rechargable batteries & Fuel efficient 2 cylinder diesel engine

50 NIGHTS RUN TIME

608 hours run time by alternating between batteries and diesel engine





KEY FEATURES

6 x 150w high efficiency LED lamps illuminating approx. 3,800m²

340° mast rotation for maximum light coverage



Hybrid designs ensures 150 Litres of fuel will last for 50 nights

Lamps ignite immediately for quick start up

48V Extra low voltage

lighting system

No bulbs to replace on Weatherproof, soundproof LED Lamps and they are and lockable enclosure protected by a polycarbonate for reduced noise and added security

and capacitors required

The PR-ECO HYBRID CUBE LED Mobile Lighting Tower units utilise highly efficient LED lamps

The Hybrid Cube can run completely silent for up to 11 hours, when the batteries are low the tower will automatically switch to

its diesel engine and simultaneously recharge the battery packs

This lighting tower is ideal for

a wide range of applications

industrial, civil works, rental

and government projects.

including construction,

48vDC extra low voltage lighting system.

whilst maintaining light output.

Efficiently mounted on a

road ready trailer or skid,

the tower provides 6 x 150w

capable of illuminating around

Batteries & Fuel efficient

cooled diesel engine

Hvbrid option ensures

excessive CO, reduction

2 cylinder, 1500rpm, water

high-efficiency LED lamps,

3.800m².

mounted atop an 8.5m vertical, hydraulic mast with a



Compact design allows transport of up to 16 units simultaneously

No replacement of ballasts

608 hr operating time

reducing maintenance

& fuel costs

PRPOWER 1300 399 499

lens (no glass)

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TECHNICAL DATA

LIGHTING & MAST	
Type of light	6 x 150w LED
Light output	3,800m²
Lighting voltage	48V DC
Maximum mast height	8.5m
Mast lifting system	Hydraulic
Mast rotation	340°
Electrical protection rating	IP23
Certified wind stability	110km/h
ENGINE	
Engine	2 cylinder, water cooled Kubota Z482 diesel
RPM	1500
Fuel Tank	150L
Engine Fuel consumption	0.55 L/h
Operating Hours	608 Hrs
Noise rating	62dBA@7m
HYBRID	
Battery Type	AGM ZL 06 130
Average Fuel Consumption	0.23 L/h
Batteries Number	4
Batteries Pack	24V DC 400 Ah
Charging Time (LED's On)	11 hours
DIMENSIONS, WEIGHT AND	FEATURES
Stabilisers	4x manual wind down
Min/Max (LxWxH)	1200x1200x2560/ 2520x2520x8500mm
Dry weight	1,150kg