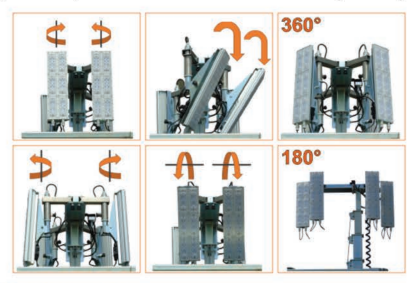




## CUBE\* HYPER light tower

The special **CUBE**<sup>+</sup> **HYPER** version by Generac Mobile<sup>®</sup> is a lighting tower equipped with the new **Omnia**<sup>®</sup> **LED Technology** allowing the operator to point the floodlights in every direction, to provide 360° illumination. Also available with anti-glare floodlights.





A **digital controller** specifically studied to manage every function of the light tower for the best ease of use.

# Top accessibility

5 wide doors for a comploete access to the technical area.

#### **Bolted frame**

A **bolted frame** for a much better resistance to vibrations, wear and rust. It offers the best reliability and durability in the industry.

#### Liquid containment tank

A liquid containment tank to avoid any risk of leakages on the ground.

### Safe locking stabilizers

New adjustable **locking system** embedded in the machine frame. A step forward from competition standard locking system. No more removable external lockers: when CUBE<sup>+</sup> HYPER doors are locked, it's impossible to change position or even remove the stabilizers.



Picture shown may not reflect actual configuration.



Call us: (07) 5500 6027

**Email:** info@powermastergenerators.com.au **Showroom**: Unit 30/211 Brisbane Road, Biggera

Waters, Qld, 4216





CUBE <sup>+</sup> Hyper Y2	Technical Data
Minimum dimensions (L x W x H)	1220 x 1150 x 2420 mm
Maximum dimensions (L x W x H)	1790 x 1740 x 8400 mm
Dry weight	1070 kg
Lifting system	Hydraulic
Mast rotation	340°
Lamps power	4 x 320 W
Lamps type	LED (Hyper)
Total lumen	184000 Lm
Illuminated area (180°/360°)	4500 m2 / 4200 m2
Engine	Yanmar 2TNV-70
Engine cooling	Liquid
Cylinders (q.ty)	2
Engine speed (50/60 Hz)	1500 / 1800 rpm
Liquid containment (110%)	1
Alternator (kVA/V/Hz)	5/220/50 - 5/240/60
Outlet socket (kVA/V/Hz)	2,5/220/50 - 2,5/240/60
Inlet plug (A/V/Hz)	16/220/50 - 16/240/60
Avg. sound pressure	59 dB(A) @ 7m
Wind speed resistance	80 km/h
Tank capacity	170
Running time	243 h



Picture shown may not reflect actual configuration.