

Generac Cube Hyper Light Tower



360° Degree Illumination Floodlights Can Be Pointed in Every Direction



Digital Controller Manages Every Function for Ease-of-use



Top Accessibility 5 Wide Doors for Complete Access



Bolted Frame Resistance to Vibrations, Wear, and Rust



Liquid Containment Tank To Avoid Risks of Leakages on Ground



Safe Locking Stabilizers Adjustable Locking System for Safety and Stability



SPECIFICATIONS

Engine System

- Kubota type Z482
- Diesel fuled
- 2 cyylinder
- 0.479 L displacement
- Power @ 1,800 rpm: 5.1 hp (3.8 kW)
- Air filter: Dry type cartridge

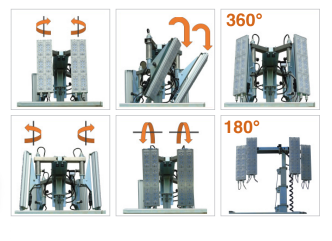
Fuel System

- Tank usable capacity: 64.4 gal (240 L)
- Fuel consumption lights only: 0.214
- gph (0.8 Lph) Run time – lights only: 300 hr

Cooling System

- Oil filter
- Full flow, spin-on type
- 250-hr service interval

The Generac Cube Hyper Light Tower with Kubota Z482 engine is equipped with the Hyper® LED Technology allowing the operator to point the floodlights in every direction, to provide 360° illumination. It has a bolted frame that resists vibrations, wear and rust offering greater reliability and durability. The Generac Cube Hyper Light Tower also includes a liquid containment tank to avoid any risk of leakages on the ground. Also available as a cold weather version.



Lubrication System (Oil Filter)

- Full flow, spin-on type
- 250-hr service interval

Generator

- 4.2 kVA, 4.2 kW, 120/240 V, 60 Hz, UL/CSA approved
- 2 kVA, 2 kW total power outlets (x4)
- 1 CUBE or G4-ECO can be powered by a running CUBE, or 2 LINK towers can be powered by a running cube

Controls

- GTL04 controller with timer activation
- Dusk to dawn