Hydro Power Box PRO AGM lighting tower

Hydro Power Box PRO is not just a new lighting tower, but the authentic and unique "ALL IN ONE" product. It embodies all the innovations and new technologies that Generac Mobile[®] has developed in 25 years at the top of the industry as a manufacturer. Generac Mobile[®] has brought together all the Rental needs, in one single product.

HPB PRO has been designed following the most actual sustainability path and offers global connectivity for remote control.

AGM Battery

Hydro Power Box PRO AGM is equipped with an **AGM battery pack**, a traditional battery technology, cost-effective and ideal for use in cold-temperature environments.

ALL IN ONE

HPB PRO is truly the Complete Solution, the only one to offer altogether: **the future**, with 100% battery-powered supply; **the present**, with the latest generation Generac Mobile[®] hybrid power supply; **the tradition**, with low consumption diesel engines. All in one model.



4×240 W high-efficiency **HYPER LED floodlights** designed by Generac Mobile[®]. Special version with adjustable light power output from 25% to 100%.

Anti-glare floodlights

The floodlights can be equipped with optional antiglare shells to create a soft, ambient light for use on special applications like roadworks, airports and where light pollution must be kept to a minimum.

Control panel

Control panel with digital controller and easy Function Selector:

- Off
- Manual mode
- · Darkness sensor mode
- · Timer mode

Plug-in system

Generac Mobile® can provide customers with two external accessories:

- I-Extender Pro A stand-alone, stackable, battery pack with 25 kWh capacity that will make HPB PRO runs up to 40 hours in Battery mode. Standard: CEE 16A outlet socket.
- Solar Kit Pro A stackable solar panel kit with 3×300 Wp sliding solar panels able
 to recharge the HPB PRO battery, reducing the use of the generator or other power
 sources. Multipin outlet socket

The operator can easily connect these devices to the HPB PRO to the inlet sockets installed as default on the machine.

It's also possible to connect the unit to the Mains through the inlet socket (standard CEE 16A).



Picture shown may not reflect actual configuration.



| SP | | | | |
|----|------|--------|------|--|
| | | 5 - 64 | | |

| HPB PRO | Technical Data | | | | | | |
|---------------------------|---------------------|------------------------|------------------------|------------------------|--|--|--|
| Min. dimensions | 1175 x 118 | 1175 x 1180 x 2497 mm | | | | | |
| Max. dimensions | 1175 x 118 | 1175 x 1180 x 8237 mm | | | | | |
| Dry weight | 1368 kg | 1368 kg | | | | | |
| Engine model Kubota Z482 | | | | | | | |
| Cylinders (q.ty) | 2 | 2 | | | | | |
| Engine cooling | Liquid | Liquid | | | | | |
| Engine speed (50/60hz) | 1500 / 1800 | 1500 / 1800 RPM | | | | | |
| Sound pressure | 0 – 58 | 0 – 58 | | | | | |
| Dimmer switch | 25% | 50% | 75% | 100% | | | |
| Max. lamps power | 4x60W | 4x120W | 4x180W | 4x240W | | | |
| Lamps type | G4 LED | G4 LED | G4 LED | G4 LED | | | |
| Max. total lumen | 41040 Lm | 76184 Lm | 107668 Lm | 139200 Lm | | | |
| Max. illuminated area | 1500 m ² | 2200 m ² | 2700 m ² | 3100 m ² | | | |
| Battery recharging time | 6h 11' | 5h 18' | 5h 09' | 4h 29' | | | |
| Running time – Battery | 19h 46' | 10h 07' | 5h 11' | 3h 45' | | | |
| Running time – Generator | 311 h | 285 h | 254 h | 236 h | | | |
| Running time – Hybrid | 882h | 555 h | 382 h | 337 h | | | |
| Lifting system | Hydraulic | raulic | | | | | |
| Mast rotation | n.a. | n.a. | | | | | |
| Wind resistance | 80 km/h | 80 km/h | | | | | |
| Alternator (kVA/V/Hz) | 5/220/50 — | 5/220/50 - 5/240/60 | | | | | |
| CEE inlet plug | V | √ | | | | | |
| Multipin inlet plug | V | √ | | | | | |
| Tank capacity (gross) | 182 litres (1 | 182 litres (170 net) | | | | | |
| Liquid containment (110%) | V | V | | | | | |



Picture shown may not reflect actual configuration.