V20 HYBRID LIGHT TOWER

V20 HYBRID

The V20 Hybrid is equipped with a hybrid powering system composed by an high efficiency lithium battery pack and a diesel backup generator. Thanks to this new technology, this model has a long running time with heavy reduction of fuel consumption and carbon emission.





GTL03 DIGITAL CONTROLLER

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



GENERAC® LED LAMPS

4x300W or 4x150W high efficiency LED floodlights designed by Generac Mobile®

V20 Hybrid 4x150W

V20 Hybrid 4x300W

| TECHNICAL DATA | | | |
|--------------------------------|-------------------------|--------------------|--------------------|
| Minimum dimensions (mm) | Length x Width x Height | 2200 x 1400 x 2440 | 2200 x 1400 x 2440 |
| Maximum dimensions (mm) | Length x Width x Height | 2200 x 1850 x 8500 | 2200 x 1850 x 8500 |
| Dry weight (kg) | | 1050 | 1060 |
| Lifting system | M:Manual / H:Hydraulic | Н | Н |
| Mast rotation (°) | | 340 | 340 |
| Max. lamps power (W) | | 4 x 150 | 4 x 300 |
| Lamps type | MH:MetalHalide / LD:LED | LD | LD |
| Max. total lumen (Lm) | @100% dimming | 76500 | 153000 |
| Max. illuminated area (m²) | @100% dimming | 2500 | 4200 |
| Engine | | Yanmar L100N | Yanmar L100N |
| Engine cooling | L: Liquid / A: Air | A | A |
| Cylinders (q.ty) | | 1 | 1 |
| Engine speed | 50 Hz | 2500 | 2500 |
| Liquid containment tank (110%) | √:Yes / •:No | $\sqrt{}$ | \checkmark |
| Alternator | kVA/V/Hz | 5/220/50 | 5/220/50 |
| Battery recharging time (h) | @100% dimming | 2h 06' | 2h 26' |
| Battery running time (h) | @100% dimming | 8h 20' | 4h 06' |
| Inlet plug | A/V/Hz | 16/220/50 | 16/220/50 |
| Avg. sound pressure | db(A) @ 7m | 0 - 66 | 0 - 66 |
| Wind speed resistance (km/h) | | 110 | 110 |
| Tank capacity (liters) | | 85 | 85 |
| Total running time | @75% dimming | 410 | 231 |

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BATTERY PACK

The V20 Hybrid provides up to 8 hours of continuous operation without carbon dioxide emissions, fuel consumption nor noise, thanks to the battery pack. The special lithium batteries are able to be recharged in less than 2 hours. The batteries can be recharged from either an external power source or from the built-in backup generator.

BACKUP GENERATOR

When the V20 Hybrid has utilized all of the stored energy from the battery pack, the diesel generator will automatically start, providing all the energy required to power the lamps and at the same time recharging the battery pack. When the battery pack is fully recharged, the generator will automatically turn off.



LOW NOISE AND CARBON DIOXIDE EMISSION!

When the V20 Hybrid is powered through the battery pack, it is completely silent and doesn't emit carbon dioxide (CO₂). An ideal solution for events and working areas with low noise or CO₂ emission requirements.

AUTO START/STOP

Fitted as standard, the Darkness sensor with Digital timer allow the automatic start and stop of the machine offering great control energy savings.

THE LONGEST RUNNING TIME!

Thanks to the hybrid features and the LED lamps, this model can run more than 230 hours without refueling.

OPTIONS AVAILABLE

- Low speed site-tow trailer (standard)
- Road trailer type A (straight)
- Road trailer type B (foldable)
- Road trailer type C (adjustable)
- Road trailer type D (straight)
- Ball hitch type 50 mm
- Eyelet hitch type 50 mm
- French hitch type 68 mm for road trailer type C
- Documents for EU road registration
- Additional spare tyre with support
- AMOSS kit

- Earth picket with 5m cable
- Pre-heating system
- Plastic box for documents
- Dedicated colour
- Shut-off valve
- Certified spark arrestor
- Hot-dip zinc coating of mast sections
- Insulation monitoring device
- Remote controller (telemetric)
- Remote emergency stop controller

