

# **Innovation**

Thanks to our **Research and Development** Team, we keep creating innovative and unique solutions for the market.

With over **25 years of experience** we are at the forefront of developing pioneering models specifically designed for customers' need, such as our digital control panel which has been specifically designed to manage every function of the lighting tower.

We offer a **Telemetry System** to help customers all over the world to track, map and monitor their fleets in real time. You can watch and remotely manage every lighting tower of your fleet - wherever you are, whatever time of day - through PC or mobile.

Check real time position via GPS, the status of engine, battery, lamps and so on, setting alarms and up-to-the-minute notifications.

We also introduced the exclusive **Hyper LED technology**, a unique solution that enables the operator to point the floodlights in every direction and provide up to 360° illumination. Available also with a specific anti-glare option, suitable for areas where soft light is needed.

We have also launched the new PRO technology with light power adjustable LED lamps and an all-in-one power supply system with engine and battery pack: it embodies all the innovations and new technologies that Generac Mobile has developed in over 25 years at the top of the industry as manufacturer. When PRO lighting towers are powered through battery pack only, they are completely silent and don't emit carbon dioxide.



**LIGHT** 

MOBILE LIGHTING TOWERS

Distributed by

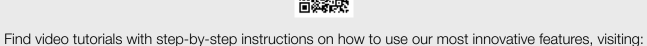


Generac Mobile Products Srl Via Stazione, 3 bis - 27030 Villanova d'Ardenghi (PV) - Italy Tel +39.0382.567011 - gmp.srl@generac.com www.generacmobile.com









towerlight.com/qr

# Our commitment to sustainability

Our Group is committed to the development of clean energy products and services.

In this phase of global transition from fossil fuels to use of alternative and greener energy sources, our corporate purpose is to lead the evolution to more resilient, efficient, and sustainable solutions and have a broad suite of products that support this energy transition.

To help our customers reduce fuel consumption and carbon emissions, our engineering department is constantly working on the development of new technological products with the lowest possible environmental

That's why throughout the years we kept adding in our product range many new environmentally friendly solutions such as hybrid or full-electric or hybrid systems, low-consumption Stage V engines, and solar models, able to meet any request of the customer from a wide variety of market segments like construction, mining, industry, and the organization of events.

## **ELECTRIC**

#### **CUBE Next**

- Height: 8.4 m
- 4x240W G4 LED Adjustable light power
- Hydraulic lifting system
- Running time: up to 45 h
- Total accessibility AGM battery pack
- Illumination: up to 3100 m²



## **VT-Solar Hydraulic**

- Height: 8.2 m
- 4x100W G4 LED Adjustable light power
- Hydraulic lifting system 3x400Wp solar panels
- Road trailer
- Running time: up to 50 h AGM battery pack
- Illumination: up to 2800 m²



#### **VT-Solar Manual**

- Height: 6.5 m • 4x100W G4 LED
- Adjustable light power (option)
- Manual lifting system 3x330Wp solar panels
- Site trailer
- Running time: 17 h
- AGM battery pack
- Illumination: 2100 m²



#### Linktower

- Height: 6.7 m
- 4x240W G4 LED
- Option: 1x400W UFO LED Manual lifting system
- Hand trolley
- Without engine
- Linkable in series Illumination 4x240W: 2800 m²
- Illumination 1x400W: 1000 m²



## CTF<sub>10</sub>

- Height: 10 m
- 4x240W G4 LED Option: 4x320W LED
- Manual lifting system
- Extremely compact design Without engine
- Illumination 4x240W: 3800 m<sup>2</sup>
- Illumination 4x320W: 5000 m<sup>2</sup>



## TF4

- Height: 4.2 m
- 4x100W Hyper LED
- Manual or electric lifting system
- Hand trolley Extremely compact design
- Without engine Linkable in series
- Illumination: 850 m<sup>2</sup>



#### **DIESEL ENGINE**

#### CUBE

- Height: 8.4 m
- 4x320W G4 LED • Option: 4x320W Hyper LED
- Hvdraulic lifting system
- Digital control panel Total accessibility
- 2-cyl. engine • Illumination: 4500 m



# **Hydro Power Box**

- Height: 8.4 m
- 4x320W Hyper LED
- Hydraulic lifting system
- Digital control panel
- Vandalism-proof for event Total accessibility
- 2-cyl. engine
- Illumination: 4500 m<sup>2</sup>



• Height: 8.5 m

**V20** 

- 4x320W G4 LED • Option: 4x320W Hyper LED
- Hydraulic lifting system
- Digital control panel
- Site or road trailer • 2-cyl. engine

**VT-Mine** 

• Height: 8.5 m

• 6x320W LED

Hydraulic lifting system

Special for mining sector

Digital control panel

Site or road trailer

• 3-cyl. engine • Illumination: 5200 m<sup>2</sup>

**VTevo** 

• Height: 8 m

• 4x320W G4 LED

Compact design

Site or road trailer

1 or 2-cvl, engine

MT1

Manual lifting system

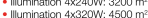
• Illumination: up to 2800 m<sup>2</sup>

• Illumination: 4500 m<sup>2</sup>



# iQ20

- Height: 8.5 m
- 4x240W or 4x320W G4 LED • Hydraulic lifting system
- Digital control panel
- Site or road trailer
- 1-cyl. engine
- Illumination 4x240W: 3200 m<sup>2</sup>





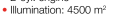
## **VMAX**

- Height: 8 m • 6x320W LED
- Manual lifting system Reinforced frame
- Liquid containment tank Site or road trailer
- 3-cyl. engine
- Illumination: 5200 m<sup>2</sup>



# **VTevoQ**

- Height: 7.5 m
  - 4x320W G4 LED Manual lifting system
  - Digital control panel Compact design
  - 2-cyl. engine





- Height: 5.3 m
- 4x240W G4 LED
- Option: 1x400W UFO LED Manual lifting system
- · Hand trolley or road trailer Extremely compact design
- 1-cyl. engine Illumination 4x240W: 2500 m<sup>2</sup>
- Illumination 1x400W: 850 m<sup>2</sup>



## MT2

- Height: 5.2 m
- 4x240W G4 LED Manual lifting system
- Hand trolley • Extremely compact design
- 1-cyl. engine • Illumination: 2500 m<sup>2</sup>



**PLUG-IN HYBRID** 

# **CUBE Pro**

- Height: 8.1 m • 4x240W G4 LED
- Adjustable light power
- Hydraulic lifting system Battery mode: up to 19 h
- Generator mode: up to 275 h
- Hybrid mode: up to 785 h
- Digital control panel 2-cvl. engine



# **Hydro Power Box Pro**

- Height: 8.4 m
- 4x240W Hyper LED
- Adjustable light power Hydraulic lifting system
- Battery mode: up to 19 h
- Generator mode: up to 311 h
- Hybrid mode: up to 882 h Digital control panel
- 2-cvl. engine
- AGM battery pack • Illumination: up to 3100 m<sup>2</sup>



#### V20 Pro

- Height: 8.2 m
- 4x240W G4 LED Adjustable light power
- Hydraulic lifting system
- Battery mode: up to 19 h • Generator mode: up to 165 h

• Illumination: up to 3100 m<sup>2</sup>

- Hybrid mode: up to 471 h Digital control panel 2-cyl. engine
- AGM or Li-ion battery pack

# **VT-Hybrid**

- Height: 8.5 m • 4x120W G4 LED
- Option: 4x120W Hyper LED

Illumination: 2500 m

- Hydraulic lifting system • Running time: 665 h
- Digital control panel
- 1-cyl. engine
- Site or road trailer AGM battery pack

# **Service and Parts**

# A global after sales network and a wide offer of spare parts

On-line spare parts order and interactive spare parts catalogues











# **Certified operators**

Dedicated training programs for users, maintenance and after sales service



# A complete set of



## Fast parts delivery

with an automated storage system to fulfill 90% of orders within 72 hours

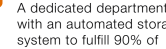






technical information, offering quick and efficient solutions





Personalised solutions

with 24/7on call service



