

GENERATORS

Reliable, durable and versatile power generators to provide the right solution for every mobile power requirement. Capable of operating in a wide range of applications where temporary power is required. The different ranges available are designed to have an extensive list of options and configurations to meet any local requirements in terms of noise and exhaust emissions.



ENERGY STORAGE

A range of Battery Energy Storage Systems (BESS) to store energy from multiple sources: generators, solar panels or the grid. Energy can be redistributed, at a later time, to a site that needs power. Pramac energy storage systems can work in stand-alone or, when coupled with any diesel generator, in hybrid mode, to reduce fuel consumption and carbon emissions.



LIGHTING TOWERS

In addition to the selection shown in this brochure, Generac Mobile produces other lighting towers, including models with a hybrid power system, hydraulic mast or installed on a base. The company can also provide special models on demand, suitable for different markets and fields of application.

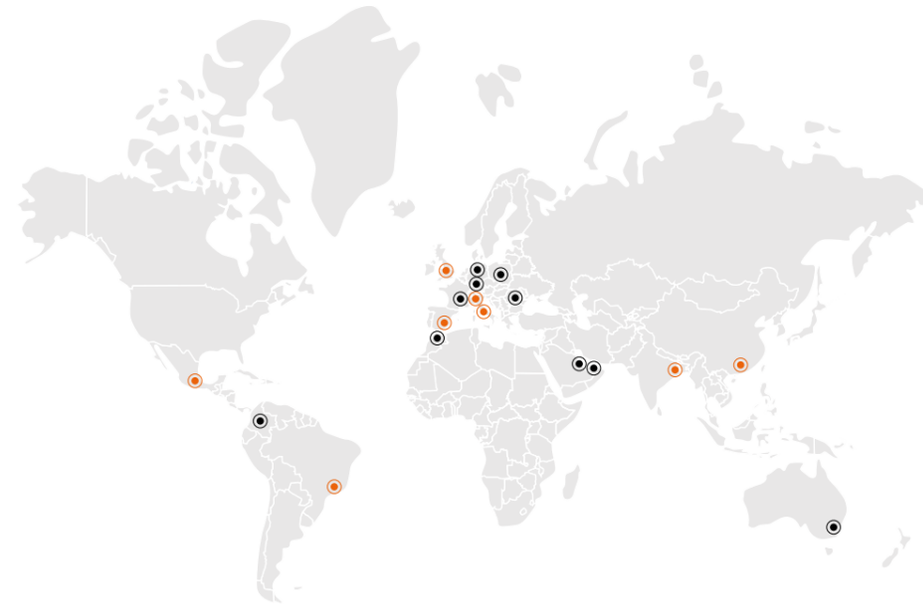


ABOUT GENERAC

With more than 25 years of presence on the market, we are at the forefront of developing pioneering models with special features specifically designed for customers' need.

We are present in more than 150 countries, with 18 branches of which 8 production facilities in Europe, Asia and Latin America. The company manufactures a comprehensive and flexible product range that covers the entire spectrum of the energy needs of customers worldwide.

● Branch ● Production facility



Distributed by

PR Industrial Srl unipersonale
www.generacmobile.com



The product images shown are for illustration purposes only and might not be an exact representation of the product. The manufacturer reserves the right to introduce changes to models and features without prior notice. [EN_01-2025_rev.1.0]



LIGHTING TOWERS

GENERAC
MOBILE

GLT4-M

Innovation comes through a careful management of space. The GLT4-M lighting tower combines all market requirements inside a very compact frame.

MAIN FEATURES:

- Height: 7.2 m
- 4x320W LED
- Manual lifting system
- Running time: 257 h
- Site trailer
- 2-cyl. engine
- Illumination: 8500 m² (1 lux)



GLT4-M Hybrid

The GLT4-M lighting tower is now available with a hybrid power system consisting of a 2-cylinder diesel engine coupled with a AGM battery pack.

MAIN FEATURES:

- Height: 7.2 m
- 4x240W LED
- Adjustable light power
- Manual lifting system
- Running time: up to 591 h
- Site trailer
- 2-cyl. engine + AGM battery
- Illumination: up to 7000 m² (1 lux)



HYBRID



MT2

One of the smallest mobile lighting towers in the range, the MT2 is equipped with a hand trolley for easy transport. As an option, it can be supplied with an additional generator or inverter.

MAIN FEATURES:

- Height: 5.2 m
- 4x240W LED
- Manual lifting system
- Hand trolley
- Without generator
- Option: diesel or petrol generator or inverter
- Illumination: 5300 m² (1 lux)



GLT6-M

The high illuminating capacity of six LED floodlights joins a powerful 3-cylinder engine and an 8 kVA alternator, making the GLT6-M lighting tower an ideal model for the mining sector.

MAIN FEATURES:

- Height: 7.2 m
- 6x320W LED
- Manual lifting system
- Running time: 140 h
- Site trailer
- 3-cyl. engine
- Illumination: 10800 m² (1 lux)



VT-Solar M

A mobile lighting tower equipped with an AGM battery pack and three solar panels. Great brightness performance and long battery life.

MAIN FEATURES:

- Height: 7.8 m
- 4x120W LED
- Adjustable light power
- Manual lifting system
- Running time: up to 76 h
- Site trailer
- 3x400Wp solar panels
- AGM battery
- Illumination: up to 4900 m² (1 lux)



SOLAR



Linktower

The Linktower lighting tower can be powered by an external power source. Moreover, it is possible to connect in series more units, obtaining a wide illuminated area with reduced fuel consumption.

MAIN FEATURES:

- Height: 6.3 m
- 4x240W LED
- Manual lifting system
- Hand trolley
- Without engine
- Linkable in series
- Illumination: 6500 m² (1 lux)

