



OUR SERVICES



RENTAL

- generating sets 1-2000 kVA
- light towers
- heat engines
- air compressors



SERVICE

- scheduled and emergency maintenance
- generating sets
- heat engines
- air compressors



SPARE PARTS

- generating sets
- petrol/Diesel engines
- heat engines
- air compressors

GEMAP2 SRL a s.u.

Via Centallo, 39
12023 Caraglio (CN)
+39 0171 619744 | gemap2@gemap2.com
P.IVA 01925900043
www.gemap2.com



POWER GENERATION
gemap²
LIGHTING TOWERS

ENGINE POWERED LIGHTING TOWERS

BUILT TO LAST

These light towers are equipped with Kohler or Yanmar engines, ensuring high performance and low fuel consumption. They can be used in a variety of conditions, including extreme climates, thanks to their resistance to high/low temperatures, dust and strong winds.



ASTRID PRO

4x320W LED | 8.5m

LUMEN | 180.000 lm

ILLUMINATED AREA | 9300 mq

RUNTIME | 200 hours

ENGINE | Yanmar 2TNV70

NOISE EMISSIONS | 61db @ 7m

ENGINE EMISSIONS | Stage V

TANK | 110 L

MANTIS PRO

6x160W LED | 7m

LUMEN | 135.000 lm

ILLUMINATED AREA | 7000 mq

RUNTIME | 272 hours

ENGINE | Yanmar 2TNV70

NOISE EMISSIONS | 61db @ 7m

ENGINE EMISSIONS | Stage V

TANK | 150 L



PEGASO EVO

4x240W LED | 5.5m

LUMEN | 160.000 lm

ILLUMINATED AREA | 7000 mq

RUNTIME | 27 hours

ENGINE | 6kVA - 14 HP

NOISE EMISSIONS | 70db @ 5.5m

ENGINE EMISSIONS | Stage V

START | manual

TANK | 25 L

LIGHTING TOWERS WITHOUT ENGINE

FLEXIBILITY AT YOUR FINGERTIPS

These light towers can be connected to a main power supply or a generator, delivering high performance while saving on fuel and maintenance costs. Their key feature is the complete absence of CO₂ emissions and noise.

OKAPI PRO

4x320W LED | 8.5m

LUMEN | 180.000 lm

ILLUMINATED AREA | 9300 mq

RUNTIME | 436 hours

ENGINE | Yanmar 2TNV70

NOISE EMISSIONS | 61db @ 7m

ENGINE EMISSIONS | Stage V

TANK | 240 L



MT

4x160W LED | 5.5/7m

LUMEN | 90.000 lm

ILLUMINATED AREA | 4700 mq

LIFTING | manual

NOISE EMISSIONS | 0db

ENGINE EMISSIONS | no

START | manual 10m cable

CONSUMPTION | 0,64 kW

VOLTAGE | 230 V

