

VTevo light tower

The lighting power of 4x320W LED floodlights meets a very narrow canopy design evolving the new **VTevo light tower** onto the most compact and eco-friendly light tower ever created! VTevo will help you to skimp up to 75% of fuel and protect our environment with a reduction in carbon emissions up to 10 Ton per year. The machine can run continuously without refuelling up to 200 hours.

Generac LED lamps

4x320W high efficiency LED floodlights designed by Generac Mobile®. Granted life expectation: 35,000 working hours!

Compact shape

Up to 25 units can be loaded on a single truck, 10 units on a 20" container and 22 units on a 40". A perfect solution to save transport costs!

Liquid containment tank

A liquid containment tank to avoid any risk of leakages on the ground.

Environmentally friendly model

Protect the environment with VTevo: reduced CO₂ emission up to 10 ton per year compared to a traditional lighting tower!

Heavy-duty frame

Steel reinforced body for maximum reliability, with large cooling grates positioned on 2 sides.

Fuel saving

Compared to a traditional Metal Halide lighting tower, you can save with the VTevo up to 75% of the fuel!



Picture shown may not reflect actual configuration.

VTevo Y2	Technical Data
Minimum dimensions (L x W x H)	2480 x 1310 x 2450 mm
Maximum dimensions (L x W x H)	2480 x 2400 x 8000 mm
Dry weight	658 kg
Lifting system	Manual
Mast rotation	340°
Lamps power	4 x 320 W
Lamps type	LED
Total lumen	184000 Lm
Illuminated area	4500 m2
Engine	Yanmar 2TNV-70
Engine cooling	Liquid
Cylinders (q.ty)	2
Engine speed (50/60 Hz)	1500 / 1800 rpm
Liquid containment (110%)	√
Alternator (kVA/V/Hz)	5/220/50 – 5/240/60
Outlet socket (kVA/V/Hz)	2/220/50 – 2/240/60
Avg. sound pressure	61 dB(A) @ 7m
Wind speed resistance	110 km/h
Tank capacity	120 l
Running time	171 h



Picture shown may not reflect actual configuration.

AFTER-SALES SERVICE:

daniele.crepaldi@generac.com

fabio.busato@generac.com

SPARE PARTS:

manuela.mariani@generac.com

TUTORIALS:

www.towerlight.com/qr/