

EN\_VTevo\_PRM\_21-10\_r7.0



**VT** evo

ECO-FRIENDLY  
COMPACT  
FUEL SAVING  
LED TECHNOLOGY



REDUCED TRANSPORT COSTS!  
LOAD MORE UNITS PER TRUCK



REDUCED CO<sub>2</sub> EMISSION UP TO 10TON  
PER YEAR! PROTECT THE ENVIRONMENT!



REDUCED FUEL CONSUMPTION: RUN  
WITHOUT REFUELLING UP TO 10 DAYS\*\*



NO MH LAMPS AND SMALLER ENGINES  
MEANS LOWER MAINTENANCE COSTS



LONGER RUNNING TIME, LESS EFFORTS  
IT MEANS REDUCED SERVICE COSTS

TECHNICAL DATA

VTevo Y2

Min. dimensions (mm)	Length x Width x Height	2480 x 1190 x 2450
Max. dimensions (mm)	Length x Width x Height	2480 x 2400 x 8000
Dry weight (kg)		650
Engine models available		Yanmar 2TNV70
Avg. sound pressure	dB(A) @ 7m	59
Engine cooling	L: Liquid / A: Air	L
Cylinders (q.ty)		2
Engine speed (RPM)	50 / 60 Hz	1500/1800
Total running time (h)		171
Lifting system	M: Manual / H: Hydraulic	M
Mast rotation (°)		340
Wind speed resistance (km/h)		80
Lamps power (W)		4 x 320
Lamps type		LED
Total lumen (Lm)		188160
Illuminated area (m <sup>2</sup> )		4500
Alternator	kVA/V/Hz	3.5/220/50 - 4.5/240/60
Outlet socket	kVA/V/Hz	2/220/50 - 2/240/60
Tank capacity (liters)		120
Liquid containment tank (110%)	√: Yes / ●: No	√

\*\*\* 1 full day = 24 hours of continuous work



**GENERAC** | MOBILE

公司名称：北京信达共创机械设备有限公司

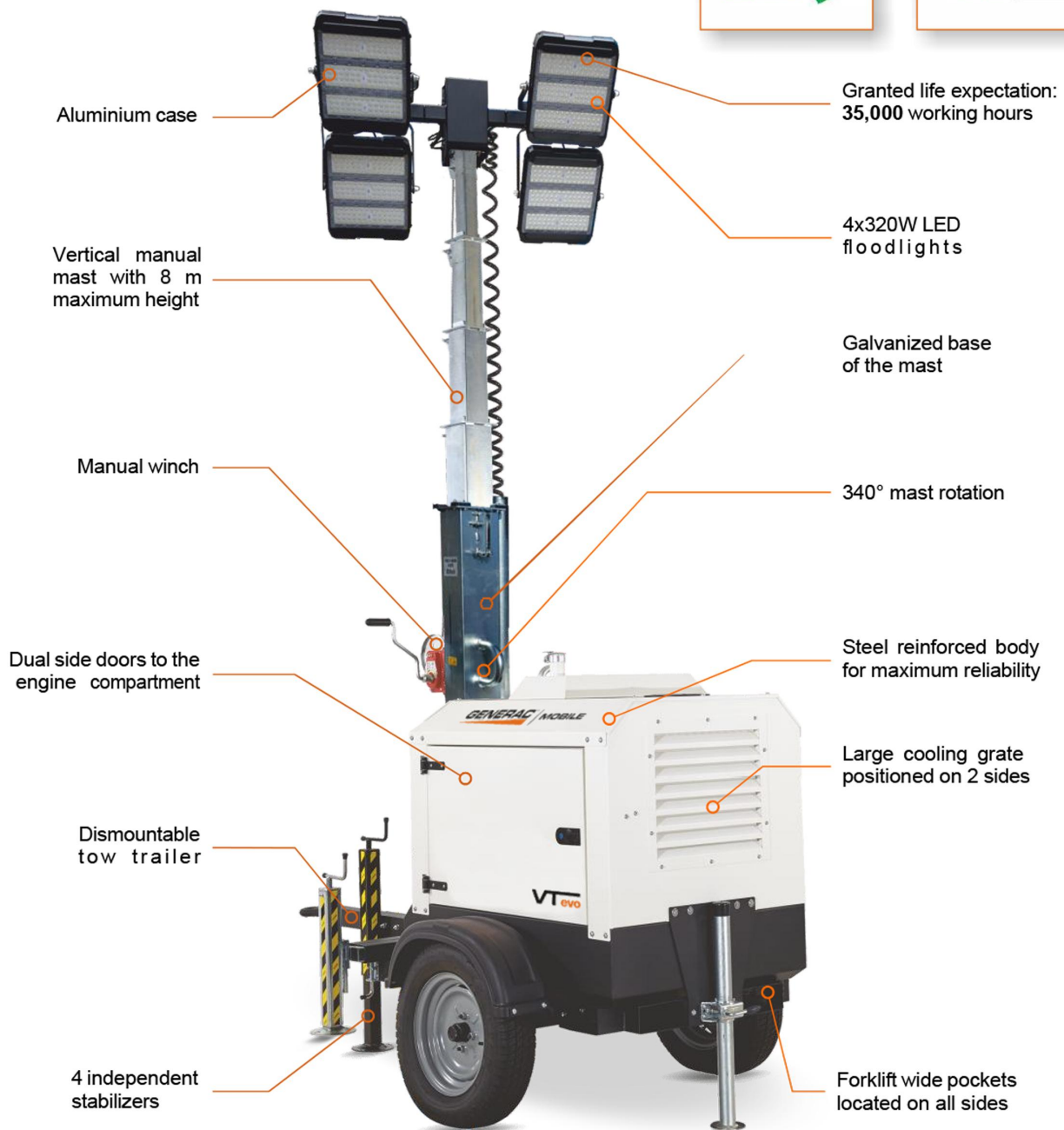
BENEFICIARY NAME: Beijing Xinda Creation Machinery Equipment Co.Ltd...

联系人 (Contact person): Aaron shang 手机 (Phone) :(+86) (0) 13911564503

网址 (Website): www.xindacreation.com 邮箱 (E-mail): aaron.shang@xindacreation.com



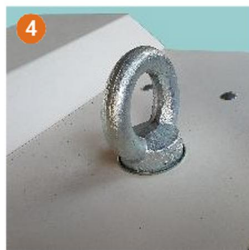
The lighting power of 4x320W LED floodlights meets a very narrow canopy design evolving the new VTevo onto the most compact and eco-friendly lighting tower ever created! VTevo will help you to skimp up to **75%** of fuel and protect our environment with a reduction in **CO<sub>2</sub>** emissions up to **10Ton** per year. The machine can run continuously without refuelling up to **171** hours.



# The compact revolution



Standard options



Innovation comes through the careful management of space. Generac Mobile® design a brand new lighting tower that combines all market requirements with a compact bodyframe.

- 1- Main control panel protected with best accessibility to all controls and switches
- 2- Comfortable and large duct for fast and safe refueling
- 3- Mast rotation locking system, protected and safe
- 4- Central lifting hook for a perfect stability during handling phase
- 5- External panel includes: emergency button floodlights quick connector, 1x230V/16A socket
- 6- Large manhole for easy access to radiator cap



- Vertical galvanized mast, max height: **8 m**
- Certified wind stability up to **80 km/h**
- 4 x 320W LED floodlights
- Lamp «ON/OFF» one by one switches
- Low speed towing trailer, single axle
- 5.0 kVA 230V power generator (50/60 Hz)
- Silenced canopy
- **120 liters** fuel metal tank (110% **bunded**)
- Electric socket 1x230V/16A
- Hourmeter, emergency stop button, fuel indicator
- Automatic shut down (lack of oil, fuel or water)

Main features



**20' CONTAINER: 10 units** (disassembled\*\*)  
**40' CONTAINER: 22 units** (disassembled\*\*)



**13m TRUCK: 25 units** (disassembled\*\*)  
**13m TRUCK: 16 units** (only tow bar dismantled)

\*\* dismantled parts: tow bar, wheels and stabilizers

Loading chart