LT 7000 SSH-K

Hybrid 👩

GenSet



Control panel





Low-consumption LED





Movable base



We offer now what others will do tomorrow.

CE

Genset s.p.a.

Via Stazione 5 - 27030 Villanova d'Ardenghi (PV) - Italy Phone:+39-0382-509 I

commerciale@genset.it www.genset.it



Gen Set	LT 7000 SSH-K / TECHNICAL DATA	EN
Next Gen technology for top business.	HYBRID LIGHTING TOWER - LITHIUM BATTERY KUBOTA DIESEL ENGINE VARIABLE SPEED STAGE V SUPER SILENCED MODEL 4 × 150 W OR 4 × 300 W LED LIGHTS SET	
Standard Features	 Control panel with: hour meter Fuel level gauge lamps switch auto engine protection shutdown system in case of: low oil pressure battery charger failure 12 V built-in battery 48 V battery for lamps: type: Lithium Li-NMC power: 7,2 KW 48 Nominal Volts 148 Amp. Emergency stop button 5 stabilizers Two-wheels site tow undercarriage (GRT2W) 8 mt lighting tower (340° rotation) with manual lifting Bunded tank Fork lift pockets Lifting eyes 	
Options available as factory options	 Hydraulic lifting Engine heater Dusk sensor 	
Accessories on request	• 2 wheels road tow	
Noise level	• Lwa 92 (67 dB at 7 mt)	
AC generator	 Type: permanent magnets Three-phase power: 48V 	
Diesel Engine Variable speed	 Type: Kubota Z482 - 2 cyl 479 cm³ Max power: 11,1 hp (8,3 kWm) at 3000 rpm Starting system: electric (12Vdc) Cooling system: water Fuel consumption @ 80%: 2,6 lt/h at 3000 rpm 	
Other features	 Insulation Class: H Ambient temperature: 40 °C (*) 	
	 Altitude: 1000 m (*) Mechanical Protection: IP 23 Fuel tank capacity: 100 lt Dimensions (L x W x H): 2135 x 1650 x 2560 mm Maximum dimensions (L x W x H): 2135 x 2750 x 9110 mm Dry weight: 830 kg Medium consumption per light/hours: 0,28 lt/h (4 x 150 W) - 0,55 lt/h (4 x 300 W) Battery recharging time: 1h 40' (4 x 150 W) - 1h 55' (4 x 300 W) Battery running time: 12h (4 x 150 W) - 6h (4 x 300 W) Wind resistance: 80 km/h Total running time (@100%): 350h (4 x 150 W) - 190 h (4 x 300 W) 	

(*) - For altitude and temperature values higher than those listed above, please consult the manufacturer to verify the available power. In line with our continued development, innovation and voice of costumer program, we reserve the right to change data without notice.