





UP TO 11,30 HOURS SILENT RUNNING
ALWAYS WITH FULL LIGHT OUTPUT

HYBRID Line



M



fuel tank capacity 160 litres batteries Lithium -1x25,9 Vdc 200Ah



6x100W LED - 8,5M



HYBRID Line

X-BOX-HYBRID LITHIUM

6x100W LED - 8,5M











FEATURES

- 6x100W High Efficiency LED heads
- Silent operation for 11 hrs and 30 minutes and an overall running before first refill of over 1455hrs.
- On/Off switches one for each lamp
- Multi-directionally adjustable and tiltable by hands floodlights
- 7 galvanized sections Hydraulic lifting system Max height 8,5 meters
- Yanmar 2TNV 70 model diesel engine
- 3.5 kVA alternator
- Fully bunded
- 1 x Lithium battery
- Battery charger
- Logic panel & Light sensor as std feature
- · Electrical protection from overload and circuit breaker
- Simple, rugged machine design and layout
- Galvanized metalwork after 80 µm industrial powder coated
- Compact dimensions
- Guided main coiled cable to avoid damage during tower operation
- Certified wind stability up to 110 km/h
- 4 stabilizers Central lifting eye base c/w 4sides forklift pockets



Recharging time **3h**



MINIMAI sevice











Dimensions & weight	Dimensions min (mm)				Dimensions max(mm)				-	Total weight (kg)				
	1200x1200x2515(LxWxH)				2390x2390x8500 (LxWxH)					1100				
Floodlights	Туре		Power (each)		Floodlights number			IP level III		Illumi	uminated area (sqm)			
	Led		100W		6			65	3000					
Mast	Lifting method		Max Height		Max Wind Speed		Rotat	tation Safety v		live to raise down the must				
	Hydraulic		8,5 m		110 km/h		340°	yes						
Battery Pack	Туре	Batteries number	Battery pack		Hybrid mode		Running time from battery		Re-Charging time (with floodlights OFF)			Complete discharge charge cycle	Hybrid mode consumption	
	Lithium	1	25,9	Vdc 200 Ah			11 h - 3	30'	3 h	h		14 h - 30'	0,11 l/h	
Generator	Model		Rated Output		Outlet socket				Rated frequenc		су	y Noise level dB(A) 7 m		
	Linz		3.5 kVA		N/A - option			50 Hz			0-65			
Engine	Model			Layout - rpm		Fuel	Fuel tank (I)		Fuel consump		Running time befor refill			
Engino														

