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Self-sufficient hybrid powered unit



Operation: HYBRID (BATTERY + ENGINE) Lithium Battery Engine Yanmar Stage 5



X-BOX-HYBRID LITHIUM

6x100W LED - 8,5M







FEATURES

- 6x100W High Efficiency Italian made LED heads
- Silent operation for 11.3 hrs
- Overall running before first refill of 1050hrs
- On/Off lamps switches one very 2lamps
- Multi-directionally adjustable and tiltable by hands floodlights

HYBRID Line

- 7 galvanized sections Hydraulic lifting system Max height 8,5 meters
- Yanmar 2TNV70 Stage V diesel engine
- 3.5 kVA alternator (linz or mecc-alte)
- Fully bunded
- Lithium Battery 25.9Vdc 200Ah
- Dedicated Battery charger
- Comap Logic panel (std or full Tracking 360 version)
- Electrical protection from overload and circuit breaker
- Simple, rugged machine design and layout
- Galvanized metalwork + 80 μm industrial powder coated finishing
- Compact dimensions, up to 18 units per 40" HC
- Guided main coiled cable to avoid damage during tower operation
- Certified wind stability up to 110 km/h
- 4 sides stabilizers
- Heavy Duty Central lifting eye
- External emergency Stop button.
- Selector Mains/Generator

Dimension & weight	INDICATIVE Dimension min (mm)		INDICATIVE Dimensions max (mm)				Total weight (kg)	
	1200x1100x2560 (LxWxH)		2520x2520x8500 (LxWxH)				1150	
Floodlights	Туре	Power (each)	Floodlights number		IP level		Illuminated Area (sqm)	
	LED	100W	6		67		3000	
Mast	Lifting Method	Max He	ight	Max Wind Speed		Rotation		
	Hydraulic	8,5 n	n	110 km/h		340°		
Battery Pack	Туре	Batteries n	Batteries number		Running time from battery		Charging time - LED's OFF	
	Lithium	1		11.30 hrs		3 hrs		
Hybrid mode	Running time before refill			Hybrid mode consumption				
	1050 h			0.11 l/h				
Alternator	Model	Rated O	Rated Output		Voltage		Degree of protection	
	Linz Alumen SB (or	3.5 k\	•	230V		IP 23		
	Mecc_Alte)							
Engine	Model	rpm		Tank capacity		Fuel consumption		
	Yanmar 2TNV7 Stage5			13			0.55 l/h	



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