

batteries AGM 24Vdc 400 Ah





HYBRID Line







FEATURES

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max height 8,5 m

KC

Kg 1280

AGM

Battery

Fuel tank 222L-0,55L/h

- Multi-directionally adjustable and tiltable floodlights
- 7 sections hydraulic vertical tower 8,5m, 340° rotatable
- Standard light sensor for auto start and stop
- Galvanized metalworks
- 80 µm powder coating
- Very compact dimensions, up to7 units per truck
- Central lifting eye longitudinal and transversal forklift pockets for effective handling
- Plug & play, colour coded cables and connectors
- Guided main coiled cable to avoid damage during tower operation
- Digital control panel and fuel level indicator
- Circuit breaker for electrical protection against overload
- External emergency stop button
- Fully bunded tank, 110%
- Certified wind stability up tp 110 km/h
- 4 extendable & height adjustable stabilizers
- On board levels for guidance during stabilization

REDUCTION	90%	18 h
CO ² emissions CO ₂	Reduction in S	running time
+++	full costs	without noise
RUNNING TIME from battery 18 h	RUNNING TIME before refill 1.180 h Fuel Tank capacity 222 L	4400 sqm illuminated area



Dimonsiona 9 weight	Dimensions min (mm)			Dimensions max(mm)				То	Total weight (kg)			
Dimensions & weight	2944x1466x2570 (LxWxH)			2944x2928x8500 (LxWxH)				12	1280			
Floodlights	Туре		Power (each)		Floodlig	Floodlights number		IP level Illuminated		area (sqn	n) Options	
	Led		150W		4			67	7 4400			Timer
Most	Lifting method			Max Height				Max Wind Speed		Rotation		
Mast	Hydraulic				8,5 m	8,5 m				110 km/h		340°
Battery Pack	Туре	I	Batteries number		Battery pack Ex		Exp	ected batte	cted battery cycle		Expected battery life time	
	AGM	4	4		24 Vdc 4	24 Vdc 400 Ah 500		0	13000 h		13000 h	
Hybrid mode	Running time from battery		ning time re rifill					C	Complete discharge/charg		arge cycle	Hybrid mode consumption
	18 h	1.18	30 h	9 h		8 h		2	26 h			0,17 l/h
Alternator	Model		Rated Output		Frequency Vo		Volta	ltage		Insulation class Deg		gree of Protection
	Linz Alumen SB		3,5 kVA		50 Hz 23		230	O V H		Н	IP 23	
Engine	Model		Fuel rp		m Tank capac		acity (l	ity (I) Fuel (el consumption (l/h)		pise level at 7 mt
	Kubota Z482*		Diesel 150		500	222			0,55		0-	0-62

* May vary based on stock availability. However, Yanmar primary equivalent brand eventually will be used



[®]Sales Dept. +39 0382 406 252
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