

## **HYBRID** Line



4×100W LED - 8,5M













## **FEATURES**

- ALL-IN-ONE SOLUTION
  Battery Integrated Solar Panel Stage 5 Generator
- Multi-directionally adjustable and tiltable floodlights
- 7 sections vertical tower 8,5 m, 340° rotatable
- Galvanized metalworks
- 80 µm powder coating
- Transversal forklift pockets for effective handling
- Plug & play, colour coded cables and connectors
- Guided main coiled cable to avoid damage during tower operation
- Certified wind stability up tp 110 km/h
- 4 height adjustable stabilizers + front jockey wheel
- On board levels for guidance during stabilization
- Running time before refill 3000 hours
- 24 Volt DC Battery
- Recharging in 18 hours
- 230V 1PH built-in battery charger



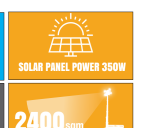














Dimensione 9 weight	Dimensions min (mm)				Dimensions max(mm)					Total weight (kg)						
Dimensions & weight	3800x1656x2694 (LxWxH)				3800x2730x8500 (LxWxH)						1890					
Floodlights	Туре		Power (e	Power (each)		Floodlights number			IP level		Illuminated area (sqm)					
	Led		100W	100W		4			65		2400					
Mast	Lifting method		Max Hei	Max Height		Max Wind Speed			Rotation		Options lifting method					
	Hydraulic		8,5 m	8,5 m		110 km/h			340° Mani		Manual	l				
Battery Pack	Туре	Batteri	es number	Power Battery pack			Ехре	pected battery cycle		Recharging			Battery life time			
	AGM	AGM 8			24 Vdc 800 Ah 500			)	18				25.500 h			
Hybrid Mode	Engine battery R		Running tin	unning time before ref			fill Running time from			battery Hybrid mode con			nsumption Full tank capacity (I)			
	12V - 62 Ah 30		3000 h	)00 h		70 h			0,11 l/h		300		300			
Solar Panel	Power			Туре				Solar panel deployi			ment	Solar charge control			ol	
	1x350 W			LG 350				Manual				MPPT 75 V - 15 V				
Generator	Model			Rated Output			Rated frequency				Rated Voltage					
	Linz Alumen SB			3,5 kVA			50 Hz			230 V						
Engine	Туре	G	nvernor	Number of cylinder	Displaceme		ent	Engine speed		Fuel consumption		ı (I/h)	Noise level at 7 mt		Cooling system	
	Kubota Z48	32* EI	ectronic	ic 2		479 cm <sup>3</sup>		1500 rpm 0,5		0,5	),55		0-65		liquid	

<sup>\*</sup> May vary based on stock availability. However, Yanmar primary equivalent brand eventually will be used

