



CO<sup>2</sup> of only 121kg per month HYBRID Line Run time before refuel: minimum of 800hrs Silent running time: 11hrs AMOSS System automatically lowers mast if moved Auto on/off light sensor 3800 sqm bright, instant LED light Operation: HYBRID fuel tank capacity 222 litres batteries AGM 24Vdc 400 Ah





6x150W LED - 8.5m



## **HYBRID** Line

## **Features**

- Multi-directionally adjustable and tiltable floodlights
- 7 sections vertical tower 8.5 m, 340° rotatable
- · Galvanized metalworks
- 80 µm powder coating
- Very compact dimensions, up to 7 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 to 110 km/h
- 4 extendable & height adjustable stabilisers
- On board levels for guidance during stabilisation

## Reduce your CARBON FOOTPRINT by using

## **TRIME Lighting Towers**

Dimensions and Weight	
Dimensions min (mm) LxWxH	2944x1466x2570
Dimensions max (mm) LxWxH	2944x2928x8500
Weight (kg)	1290

Battery Pack		
Туре	AGM 6V	
Batteries number	4	
Power Battery pack	24 Vdc 400 Ah	
Expected battery cycle	500	
Hybrid mode		
Running time from battery	11 h	
Running time before refill	863h	
Charging time with LED's ON	70h	
Charging time with LED's OFF	0.11 l/h	
Complete discharge/charge cycle	300	
Hybrid mode consumption	0.23 l/h	

Engine	
Model	Kubota Z482
Fuel	Diesel
rpm	1500
Fuel Tank capacity (I)	222
Fuel consumption (I/h)	0.55
Noise level at 7 mt	0-62

Mast	
Lifting Method	Hydraulic
Maximum Height (m)	8.5m
Maximum Wind Speed (km/h)	110 km/h
Rotation (°)	340°

Floodlights	
Туре	Led
Power (each)	150W
Floodlights number	6
IP level	67
Illuminated area (sqm)	3800

Alternator	
Model	Linz Alumen SB
Rated Output	3.5 kVA
Rated frequency	50Hz
Rated voltage	230V
Insulation class	Н
Degree of Protection	IP 23

