

Gas,oil &mining operations

Special events

**Emergency** 

Military applications





Operation: **ENGINE POWERED** fuel tank capacity 110 litres **Kubota Z482** 



## **ENGINE POWERED** Line













## **FEATURES**

- · Multi-directionally adjustable and tiltable floodlights
- 6x160W, 48V LED lights
- 48V power between the generator and the lights
- 7 sections hydraulic vertical tower 8,5 m, 340° rotatable
- Galvanized metalworks
- 80 µm powder coating
- Very compact dimensions, up to 14 units per truck
- Central lifting eye, longitudinal and transversal forklift pockets for effective handling
- Plug & play, colour coded cables and connectors
- IP67 level protection certified
- 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 height adjustable stabilizers
- On board levels for guidance during stabilization
- Amoss safety break













Dimensions & weight	Dimensions min (mm)					Dimen	Dimensions max(mm)					Total w	Total weight (kg)			
	2540x1390x2420(LxWxH)					2540x	2540x1550x8500 (LxWxH)					920				
Floodlights	Туре	Power (each)			Floo	Floodlights number			Options		Illuminated area (sqm)					
	Led	160W			6	6			Timer		7000					
Mast	Lifting method	Max Height			Max	Max Wind Speed F			Rotation							
	Hydraulic	8,5 m			110 k	110 km/h 340°			340°	0						
Alternator	Model		Frequency (Hz)		z)	Insulation clas		Deg	Degree of protection		ion	Single ph	se voltage Auxi		xiliary outlets	
	Synchronous		50			Н		IP 23			3,5kVA - 230V		1,2 kVA			
Engine	Model	Fuel		r.p.m.		Tank c	Tank capacity (I)		Consumption		on (I/	h) Ru	ning time		oise level B(A) at 7m	
	Kubota Z482*	Diesel 150		1500	)	110	110		0,55			20	) h	h 65		
X-ECO vs Standard	Fuel usage	Fuel costs per month			CO'2 Omission month		nth R	Run time on fuel tank		el tank	Lamp type		Light sensor		Amoss kit	
Standard lighting tower	1,93 l/h	€ 550,00			1.224	1 kg	6	60 h			Metal halide		Optional		Optional	
X-ECO lighting tower	0,55 l/h	€ 150,00			336 I	¢g	2	200 h		Led		l	Standard		Standard	
Monthly Savings when using X-ECO light tower	1.38 l/h	€ 40	0,00		888 I	(g	1	40 h				-	-		-	

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

