





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



ENGINE POWERED Line





max height 8,5 m kg Kg932



110L-0,55L/h

FEATURES

- Multi-directionally adjustable and tiltable floodlights
- 4x320W, 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
- · 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

45% reduced transport costs	450/0 Reduction in Yard Space
RUNNING TIME	NOISE (5),

🙂 200 ň







Dimonoiono 9 woight	Dimensions min (mm)				Dimensions max(mm)					Total weight (kg)			
Dimensions & weight 2540x1390x			(WxH)		2540x1550x8500 (LxWxH)				933	932			
Floodlights	Туре	Power (each)			Floodlights number		Option	Options		Illuminated area (sqm)			
Fioudigints	Led		320W		4		Timer			9300			
Maat	Lifting method Ma			Aax Height		Max Wind Speed		Rotation	Rotation				
Mast	Hydraulic	8,5 m			110 km/h		340°						
Alternator	Model		Frequency (I		Ins	sulation class		Degree o	f protection Single pha			se voltage	Auxiliary outlets
Alternator	Synchronous		50		Н			P 23	3,5kVA -		<va -="" 2<="" td=""><td>230V</td><td>1 kVA</td></va>	230V	1 kVA
Engine	Model	Fue	el r.p.m.			Tank capacity (I) C		Con	nsumption (I/h) Ru		Run	ning time	Noise level dB(A) at 7m
	Kubota Z482*	Die	sel	1500		110	0,55		5	200		h	65
X-ECO vs Standard	Fuel usage	Fuel c	osts per month CO'2 Omis		sion month	onth Run time on fu		tank Lamp type			Light sensor	Amoss kit	
Standard lighting tower	1,93 l/h	€ 55	i0,00 1.224 k		.224 k	g	60 h		1	Metal halide		Optional	Optional
X-ECO lighting tower	0,55 l/h	€ 15	150,00 336 k		36 kg	20		00 h		Led		Standard	Standard

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



Need a quick consultation? Just call us. +48 603 442 277