

Gas,oil &mining operations

> Special events

Emergency Military applications

9300 SQM Illuminated area

ENGINE POWERED Line



Operation: **ENGINE POWERED** fuel tank capacity 125 litres **Kubota Z48**2



J.

•

ENGINE POWERED Line





FEATURES

max height 8 m

> o k(c)

Kg706

rotation

340°

Fuel tank

80L-0,55L/h

- Multi-directionally adjustable and tiltable floodlights
- 7 sections vertical tower 8 m, 340° rotatable
- Galvanized metalworks
- 80 µm powder coating
- Central lifting eye, forklift pockets for effective handling
- Plug & play, colour coded cables and connectors
- Guided main coiled cable to avoid damage during tower operation
- Control panel alarms for engine protection and fuel level indicator
- Circuit breaker for electrical protection against overload
- External emergency stop button
- Certified wind stability up tp 80 km/h
- 5 height adjustable stabilizers
- On board levels for guidance during stabilization

Cost	-0-					
Effect	ive					









Dimonoiono 9 wainht	Dimensions min (mm)					Dimensions max(mm)				Total v	Total weight (kg)		
Dimensions & weight	1825x1245x2504 (LxWxH)					2445x1245x8000 (LxWxH)				706	706		
Floodlights	Type Power (each)				Floodlights number Illumin			Illuminat	ted area (sqm)				
	LED		320W			4			9300	9300			
Mast	Lifting method	fting method Max Height			Max Wind Sp	eed	I	Rotation		Options			
	Manual		8 m			80 km/h			340°		Homologated road trailer		
Alternator	Model		Frequency (Hz)		Ins	lation class Degree		ee of protection Si		Single p	nase voltage	Auxiliary outlets	
	Synchronous	hronous 50		Н			IP 23		3,5kVA -		- 230V	1 kVA	
Engine	Model	Fue	1	r.p.m.		Tank capacity (I)	Consumption (I/		/h) Ri	inning time	Noise level dB(A) at 7m	
	Kubota Z482*	Dies	sel	1500		125		0,55		21	5 h	65	

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

