

Gas,oil &mining operations

> Military applications



ENGINE POWERED Line



Operation: **ENGINE POWERED** fuel tank capacity 115 litres **Kubota D1105** 















## **FEATURES**

- 6x320W high efficiency LED floodlight system
- Illuminated area 5400 sqm
- On/Off switches for each pair of lamps
- Multi-directionally adjustable and tiltable floodlights
- 7 sections hydraulic vertical tower
- Max height 8,5m
- · Hydraulic lifting system
- 340° rotatable mast
- Fully bunded tank, 110%
- Digital control panel and fuel level indicator
- Simple, rugged machine design and layout
- Guided main coiled cable to avoid damage during tower operation
- On board level for guidance during stabilization
- Galvanized metalwork, 80 µm powder coating
- Wind stability up to 80 km/h
- Road tow trailer
- 4 height adjustable stabilizers
- Central lifting eye & side forklift pockets











Dimensions & weight	Dimensions min (mm)					Dimensions max(mm) To					otal weight (kg)		
	2560x1380x2500 (LxWxH)					2560x2170x8500 (LxWxH)				11	1100		
Floodlights	Туре		Power (each)			Floodlights number			Options			Illuminated area (sqm)	
	Led		320W			6			Homologated axle & towing hitc			14000	
Mast	Lifting method		Max Height			Max Wind Speed		F	Rotation				
	Hydraulic		8,5 m			110 km/h		3	340°				
Alternator	Model		Frequency (Hz)		Insulation class		Degree of p		protection	Single phase voltage		je	Auxiliary outlets
	Synchronous		50		Н		IP 23			8,5 kVA			1x16A - 240V
Engine	Model	Fuel	Fuel r.p.m.			Tank capacity (I	C	Consumption (I/		/h)	Running time		Noise level dB(A) at 7m
	Kubota D1105*	Diese	esel 1500			115		1,6			71 h		68

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

