

LED TECHNOLOGY

19.600 Sqm Illuminated Area





Special events





Operation: **ENGINE POWERED** fuel tank capacity 160 litres **Kubota D1105**



ENGINE POWERED Line













FEATURES

- Multi-directionally adjustable and tiltable floodlights
- No. 2 vertical mast, each: 7 sections hydraulic vertical tower 8 m, 340° rotatable
- · Galvanized metalworks
- 80 µm powder coating
- Double lifting eyes and 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 extendable & height adjustable stabilizers
- On board levels for guidance during stabilization



100 h







Dimensions & weight	Dimensions min (mm)				Dime	Dimensions max(mm)					Total Weight (kg)			
	2410x1425x2520 (LxWxH)				2410	2410x2683x8000 (LxWxH)					1744			
Floodlights	Type Power			r (each)		Floodlights num		nber	er IP level			Illuminated area (sqm)		
	LED 320W				12	12			65			19.600		
Mast	Lifting method			Max Height				Max Wind Speed			Rotation			
	Hydraulic			8 m				110 km/h				340°		
Generator	Model Fre		quency (Rated Ou	ted Output Por		ower available to auxiliary socket			y socket	Rated voltage			
	Synchronous 50			8 kV/		A 31		kVA			230V			
Engine	Model	Fuel	r.p.m.	. Tan	k capacity	acity (I) Consum		mption (I/h)		Running time	Noise level dB(A) at 7m		Displacement cm ³	Cooling system
	Kubota D1105*	Diesel	1500	160	160		1,6			100 h	65		1123	Liquid

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

