

















FEATURES

- Multi-directionally electric adjustable and tiltable LED panel
- 10 meters hydraulic and foldable mast
- Galvanized metalworks
- 80 µc powder coating
- Robust lifting eyes
- · Cable protected inside the mast with automatic reel
- Circuit breaker for electrical protection
- Outlet auxiliary socket
- High efficiency Kubota engine coupled with heavy duty Linz Electric alternator
- Wide crawler undercarriage to be secure and stable in any situation
- Constantly horizontal thanks to the dynamic levelling technology
- DSE 401
- Electric light Tilting













Dimensione 9 weight	Dimensions (mm)						TOT tower height (mm)					Total weight (kg)				
Dimensions & weight	3300x1490x1980 (LxWxH)						10000					3000				
Floodlights	Туре	Power (each)			loodligl	nts nu	ımber Illuminated ar			area (sqm)	Options		LED TOT power			
	Led	150W			30			24.500			υþ	uons	5700W (4x1200W + 1x1900W)			
Mast	Lifting method				Max	Heigl	ht			Max Wind Speed				Rotation		
	Hydrauli		8,5 n	n			110 km/h				340°					
Alternator	Model Fre			Frequen	quency (Hz)		sulation class D		Degre	ree of protection		DC Voltage		Outlet auxiliary socket		
	Synchronous			50		Н			IP 23	23		48V		yes		
Engine	Model		Fuel		r.p.m.	p.m.		Tank capacity (I)		Consumption (I/h)		Rur	Running time		Noise level dB(A) at 7m	
	Kubota D1105*		Diesel		1500		150			1,6		94 1	94 h		65	
General	Power generator				Maximum driving speed		Self dynamic levelling		;	Consolle-fro		tal Longitudii levelling			Longitudinal levelling	
	9 kVA			12,2	12,2 km/h				by cable		+/-	+/- 15°		+/- 15°		

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

