



LED TECHNOLOGY

**33.000 sqm**  
Illuminated area



Construction  
& work sites

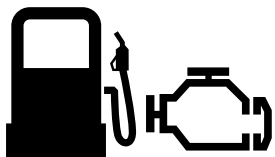


Gas, oil & mining  
operations

**MINING** Line



Automatic levelling  
of the undercarriage



Operation: **ENGINE POWERED**  
fuel tank capacity 150 litres  
Kubota D1105

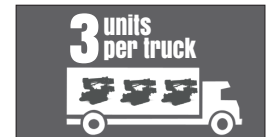
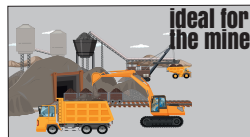
**X-MINE**  
**MONSTER**  
30X150W LED HEADS

## X-MINE MONSTER 30X150W LED HEADS



### 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**



Dimensions & weight	Dimensions (mm)		TOT tower height (mm)		Total weight (kg)		
	3300x1490x1980 (LxWxH)		10000		3000		
Floodlights	Type	Power (each)	Floodlights number	illuminated area (sqm)	Options	LED TOT power	
	Led	150W	30	33.000		5700W (4x1200W + 1x1900W)	
Mast	Lifting method		Max Height		Max Wind Speed		Rotation
	Hydraulic		8,5 m		110 km/h		340°
Alternator	Model		Frequency (Hz)	Insulation class	Degree of protection	DC Voltage	Outlet auxiliary socket
	Synchronous		50	H	IP 23	48V	yes
Engine	Model	Fuel	r.p.m.	Tank capacity (l)	Consumption (l/h)	Running time	Noise level dB(A) at 7m
	Kubota D1105*	Diesel	1500	150	1,6	94 h	65
General	Power generator		Maximum driving speed	Self dynamic levelling	Consolle-frontal panel control	Longitudinal levelling	Longitudinal levelling
	9 kVA		12,2 km/h	yes	by cable	+/- 15°	+/- 15°

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