HarbinGer



Applications

- Mining site
- Construction
- Utilities
- Special events
- Millitary
- Airport and seaport
- Emergency lighting solution

General Features

- Powered by Kubota engine with reliable power output
- High Illumination, total 196,000 lumens
- Compact design, 18 units per 40HQ
- 9 meter high mast , 360° rotation
- Roof can open for easy access and maintenance
- 120L fuel tank provides 60-70 hours running time
- Equipped with ball hitch, ring hitch option available
- Fitted with forklift pockets and lift point for transportation
- Suitable for all weather conditions.



(SO8528-5-2005; GB/T2820.5-2009



EN60204/1; Directive2006/42/EC

Specification	50hz	60hz		
Model	HML6000K+L			
Eingine	Kubota D1105-BG			
Alternator	HB164S16	HB164S16		
Rated Power	6kW			
Rated Frequency	50hz/1500rpm 60hz/1800rp			
Rated Volt/ Phase	230/ 1p	240/1p		
Lamps	4 *350W LED			
Total Lummens	196,000			
Mast Hight	9 meters			
Dimensions(Unfolded)	9152H 2600W 3000L mm Open			
Dimensions(Folded)	1645H 1250W 4350L mm Folded			
Weight	839kg			
Wind Resistance	96km/hour			
Noise Level	71dBA @ 7 meters			
Fuel Tank	Capacity 120L			
Fuel Consumption	1.5L/hour (with 4 lamps on)			
Universal socket	1			
Optional Light	Metal Halide			

HML6000K+L Powered by Kubota

HarbinGer

Engine Specification

Brand		Kubota		
Model		Kubota D1105-BG		
Emission Regulation		EPA or China II		
Туре		Vertical 4-cycle		
Number of Cylinders		3		
Bore	mm(in)	78(3.07)		
Stroke	mm(in)	78.4(3.09)		
Displacement L	(cu.in)	1.123(68.53)		
Combustion System		Indirect Injection		
Intake System		Naturally Aspirated		
Maximum Speed	rpms	1500	1800	
Standby Output	Kw	9.5	11.5	
	HP	12.8	15.4	
	PS	13	15.6	
Continuous Output	Kw	8.4	10.1	
	HP	11.3	13.5	
	PS	11.5	13.7	
Direction of Rotation		Counterclockwise		
Oil Pan Capacity	L (gal)	5.1 (1.35)		
Starter Capacity	V-kW	12-1.0		
Alternator Capacity	V-A	12-30		

Alternator Specification

Brand		HarbinGer	
Modle		HB164S16	HB164S16
Rated Frequency		50Hz	60Hz
Rated Output	kW	6	6
Rated Volt/Phs		230/1p	240/1p
Efficiency		77.50%	77.50%
No. of Leads/Poles		4 Leads / 4 Poles	
Insulation		Class H	
Regulation Type		Self -Regulation	
Exciting Type		Capacitor	
Power Factor		1	
Voltage Regulation		+/- 5%	
Enviornment Protection		IP 22	