

EMSA Mobile Lighting Tower

Generator set is mounted on a trailer with a torsion axle, automatic braking equipment. There are 4-6 pieces of metal halide projector. Vertical tower is galvanized, mechanically reaches a height of 9 m. Each set has four pillars of stability. Each lamp consists of on/off switches. There is a 220 V. socket on a protection canopy.



9 m.



EMSA Mobile Lighting Tower

EMSA Mobile Lighting Tower

MODEL		AYEW 13	AYEW 17
	TYPE	MECHANICAL / HYDRAULIC	
	VOLTAGE	220 / 380	
	FREQUENCY	50	
ENGINE	BRAND	KUBOTA	EMSA
	TYPE	D11005 - BG2	YND 485 D
	POWER (PRIME) kW	8.4	19
	SPEED (rpm)	1500	
	DISPLACEMENT (lt)	1,123	2,156
	BORE & STROKE (mm x mm)	78 x 78,4	85 x 95
	NUMBER OF CYLINDERS	3	4
	GOVERNOR TYPE	MECHANICAL	
	INDUCTION	NATURAL	
	COMBUSTION SYSTEM	DIRECT INJECTION	
	FUEL CONSUMPTION	2,0	5,62
ALTERNATOR	BRAND	NSM	ENGGA
	TYPE	PMG-LT (185F) 2000	EG160-16N2
	POWER (kW)	4,7	17,6
	FREQUENCY (Hz.)	50	50
	VOLTAGE	220	220/380
	INSULATION SYSTEM	H	H
	PROTECTION	IP23	IP23

Emsa reserves the right to make changes in model, technical specifications, color, equipment & accessories without prior notice.

