

Tower light with vertical mast

PACLITE offers this model with powerful lighting. Four 1000w Metal Halide bulbs that provide a total lighting power of 360,000 lumens. These projector lamps can perform for up to 10,000 hours of use.

The PL4000W is manufactured with the highest quality components and finish; compact design, safe, efficient and high-performance. The unit offers a wider area of illumination and greater fuel economy. Pac-Light has whisper quiet noise levels (just 63 dBA at 7m) and a large fuel tank, which makes it ideally suited for outdoor events.

The Pac-Light is perfect for providing static lighting needed in the following applications: construction, rental companies, construction of mining infrastructure, large-scale projects, outdoor events.

Powered by highly reliable KOHLER or KUBOTA diesel engines and MeccAlte alternator.

This mechanical model is equipped with a manual winch and telescopic mast which enable a compact design and economy.

FEATURES AND BENEFITS

- Extraordinary product finish with carbon and steel fibre canopy, reducing the overall machine weight.
- High quality European components.
- Four projector lights from GWISS.
- Compact design and strong tow frame.
- Low noise Lombardini water cooled engine. Large back hood with fan provide spacious exhaust for heat.
- One extra socket allows the use of power tools or to connect additional lights.
- Two height adjustable galvanized stabilizers ensure stability of the machine and can withstand up to 80 km/h wind with the mast fully assembled.
- Adjustable jacks balance the machine on rough terrain precisely to 180° against the ground.
- Electrical coiled cable.
- The machine is equipped with forklift pockets and lifting hooks for easy loading for transport.



ILLUMINATED AREA





Telescopic vertical mast



Hour meter



Forklift pockets and lifting hooks for easy loading for transport



Control box with one power outlet socket CE

Construction, rental companies, infrastructure & mining

Code	PL4000W-50HZ	PL4000W	PL4000WK
Modell	PL4000 K	OHLER	PL4000 KUBOTA
	STRUCTURE		
Maximum height (m)	8		8
Raising	Manu	Manual	
Rotation Section (°)	340		340
Total lumen (lm)	3600	360000	
Illuminated areas (m²)	4200		4200
Maximum wind stability (km/h)	110		110
Minimum dimension L × W × H (mm)	2650 × 1300 × 2460		2650 × 1300 × 2460
Maximum dimension L× W × H (mm)	2650 × 2460 × 8000		2650 × 2460 × 8000
Operation weight (kg)	900)	920
Engine	ENGINE	W 1002	KUDOTA D110E
Engine Outlot socket (IVVA V//Hz)	KOHLER LDW 1003		KUBOTA D1105 1/220/50 – 1/240/60
Outlet socket (kVA/V/Hz) Number of cylinders	1/220/50 – 1/240/60		3
Displacement	3 1028 cc		1028 cc
Power hp (kW)	17 (12,5)		16 (11,7)
Cooling	Water		Water
Engine rotation speed	,,,	01	Traioi
at 50/60Hz (rpm)	1500		1800
Fuel	Diesel		Diesel
Starting system	Electric		Electric
Oil sump capacity (L)	2,4		2,4
Fuel tank capacity (L) Duration (h)	80 54		90
Consumption (g/kWh)	263		263
Noise level (Lwa)	67		57
Battery (Ah)	12 V (55)		12 V (55)
	GENERATOR		i
Single phase voltage Mecc Alte (kVA-V)	10 kVA-		10 kVA-240 V
Frequency (Hz)	50 - 60		50 - 60
Power factor (Cosφ)	0,8		0,8
Mechanical protection	IP 2	1	IP 21
T a. a.f. li adal	LAMP	A	
Type of light	Metal halide	•	Metal halide floodlight 4 × 1000 W
Number & power of light Degree of protection	4 × 1000 W IP 66		1P 66
Degree of profection	11 0	0	11 00
Body construction material	Die-cast aluminium		Die-cast aluminium
Lamp holder construction material	Cerar	nic	Ceramic
Reflector	Polished and anodized aluminium 99,85		Polished and anodized aluminium 99,85
Cable gland	Stainless steel		Stainless steel
Optical case opening system	Stainless steel clips		Stainless steel clips
Dimensions $L \times H \times D$ (mm)	404 × 260 × 328		404 × 260 × 328
	Certified power SAE J 13	49	



Lifting points



Easy opening rear hood



Level measuring to the ground



	OPTIONS	
Code	PL-PIC	CAB T3
Model	Lightning rod 2 m	Ground cable





Adjustable feet in width and position adapting to the ground







