PAC-LIGHT PL4000 - SITE TOW

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 7 m) 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 RAYWIN 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.



Construction, rental companies, infrastructure & mining

Code	PL4000W-50HZ PL4000W-60Hz	PL4000-60HZ RW
Modell	PL4000 KOHLER	PL4000 RAYWIN DIESEL
	STRUCTURE	<u>'</u>
Maximum height (m)	8	8
Raising	Manual	Manual
Rotation Section (°)	340	340
Total lumen (lm)	360000	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	KOHLER LDW 1003	RAYWIN 3D11G1/A
Outlet socket (kVA/V/Hz)	1/220/50 – 1/240/60	1/220/50 – 1/240/60
Number of cylinders	3	3
Displacement	1028 cc	1011
Power hp (kW)	17 (12,5)	15,8 (11)
Cooling	Water	Water
Engine rotation speed at 50/60Hz (rpm)	1500	1800
Fuel	Diesel	Diesel
Starting system	Electric	Electric 12 V 1,2 kW
Oil sump capacity (L)	2,4	2,4
Fuel tank capacity (L) Duration (h)	80 54	80 54
Consumption (g/kWh)	263	255
Noise level (Lwa)	67	62
Battery (Ah)	12 V (55)	12 V (55)
	GENERATOR	
Single phase voltage Mecc Alte (kVA-V)	10 kVA-240 V	10 kVA-240 V
Frequency (Hz)	50 - 60	50 - 60
Power factor (Cosφ)	0,8	0,8
Mechanical protection	IP 21	IP 21
Type of light		Matal balida flaadlight
Type of light Number & power of light	Metal halide floodlight 4 × 1000 W	Metal halide floodlight 4 × 1000 W
Degree of protection	IP 66	IP 66
The state of the s		
Body construction material	Die-cast aluminium	Die-cast aluminium
Lamp holder construction material	Ceramic	Ceramic
Reflector	Polished and anodized aluminium 99,85	Polished & anodized aluminium 99,85
Cable gland	Stainless steel	Stainless steel
Optical case opening system	Stainless steel clips	Stainless steel clips
Dimensions L × H × D (mm)	404 × 260 × 328	404 × 260 × 328
Ce	rtified power SAE J 1349	
2146	ariti	



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







