

Model: KL1200A

Powered by KUBOTA



















Light tower	
Tower Model	KL1200A
Max. height	9M
Lamps	LED
Mast	electrical winch, 6 sections
NO. of Lamps	4 * 300W
Total lumens	33000 LM/LIGHT

Performance Data	
Rated frequency (HZ)	50/60
Voltage	230/240-120VAC
Fuel capacity	76L
Aprox. Run time	59 hours
Gross weight	810 Kg

Engine	
Engine model	Z482
Speed (rpm)	1500/1800RPM
Cylinder	2L
Aspiration	Naturally aspirated
Cooling system	Liquid coolant
speed governor	Mechanical

Light tower	
Rotation angle	330°
Light's fixture	Square
Auxiliary sockets	1
Axle with brakes	single axle without brake
NO. of stabilizing legs	4
Wheels	2*14" rim
Towing connection	2" ball
Max. towing speed	80km/h
Max. against wind	17.5m/s
Acoustic pressure@7m	72db

Alternator	
Alternator model	LT3N-75/4
insulation	Н
alternator protection grade	IP23

Dimension:	$L \times W$	хН

KL1200A 2300mm * 1320mm * 2900mm







AGG UK | AGG China | AGG USA | AGG UAE info@aggpower.co.uk | www.aggpower.co.uk

All information in the document is substantially correct a the time of printing but may be subsequently altered by the company.





Model: KL1200H

Powered by KUBOTA



















Light tower	
Tower Model	KL1200H
Max. height	9M
Lamps	LED
Mast	Hydraulic, vertival7 sections
NO. of Lamps	4*300W
Total lumens	33000 LM/LIGHT

50/60
230/240-120VAC
120L
56 hours
1360 Kg

Engine	
Engine model	Z482
Speed (rpm)	1500/1800RPM
Cylinder	2L
Aspiration	Naturally aspirated
Cooling system	Liquid coolant
speed governor	Mechanical

Light tower	
Rotation angle	330°
Light's fixture	Square
Auxiliary sockets	1
Axle with brakes	single axle without brake
NO. of stabilizing legs	4
Wheels	2*14" rim
Towing connection	ring / 50mm ball
Max. towing speed	80km/h
Max. against wind	20m/s
Acoustic pressure@7m	72db

Alternator	
Alternator model	LT3N-75/4
insulation	Н
alternator protection grade	IP23

Dimension:	1 ~ \// ~ H
DILICIONI.	

KL1200H 3420mm * 2800mm * 2460mm







AGG UK | AGG China | AGG USA | AGG UAE info@aggpower.co.uk | www.aggpower.co.uk

All information in the document is substantially correct a the time of printing but may be subsequently altered by the company.





Model: KL1200M

Powered by KUBOTA



















Light tower	
Tower Model	KL1200M
Max. height	9M
Lamps	LED
Mast	Manual horizontal, 3 section
NO. of Lamps	4 * 300W
Total lumens	33000 LM/LIGHT

Performance Data	
Rated frequency (HZ)	50/60
Voltage	230/240-120VAC
Fuel capacity	170L
Aprox. Run time	360 hours
Gross weight	910 Kg

Engine	
Engine model	Z482
Speed (rpm)	1500/1800RPM
Cylinder	2L
Aspiration	Naturally aspirated
Cooling system	Liquid coolant
speed governor	Mechanical

Light tower	
Rotation angle	330°
Light's fixture	Square
Auxiliary sockets	2
Axle with brakes	single axle without brake
NO. of stabilizing legs	4
Wheels	2*14" rim
Towing connection	ring / 50mm ball
Max. towing speed	80km/h
Max. against wind	20m/s
Acoustic pressure@7m	72db

Alternator	
Alternator model	LT3N-75/4
insulation	Н
alternator protection grade	IP23

Dimension: LxWxH	
KL1200M	4360mm*1430mm*1450mm







AGG UK | AGG China | AGG USA | AGG UAE info@aggpower.co.uk | www.aggpower.co.uk

Distributed by



■ Model: KDJ4000M

Powered by KHOLER



















Light tower	
Tower Model	KDJ4000M
Max. height	7M
Lamps	Metal Halid
Mast	Manual vertical, 5 section
NO. of Lamps	4 * 1000W
Total lumens	110000 LM/LIGHT

Performance Data	
Rated frequency (HZ)	50/60
Voltage	230/240-120VAC
Fuel capacity	38L
Aprox. Run time	25 hours
Gross weight	500 Kg

Engine	
Engine model	KD440
Speed (rpm)	3000/3600RPM
Cylinder	1L
Aspiration	Naturally aspirated
Cooling system	Air-cooled
speed governor	Mechanical

Light tower	
Rotation angle	Not available
Light's fixture	Rectangle
Auxiliary sockets	NO
Axle with brakes	single axle without brake
NO. of stabilizing legs	2
Wheels	2*13" rim
Towing connection	2" ball
Max. towing speed	80km/h
Max. against wind	14m/s
Acoustic pressure@7m	77db

Alternator	
Alternator model	REQ
insulation	Н
alternator protection grade	IP23

Dimension: LxWxH	
KDJ4000M	2260mm*1050mm*2700mm







AGG UK | AGG China | AGG USA | AGG UAE info@aggpower.co.uk | www.aggpower.co.uk

All information in the document is substantially correct a the time of printing but may be subsequently altered by the company.





Model: KJ4000A

Powered by KUBOTA



















Light tower	
Tower Model	KJ4000A
Max. height	9M
Lamps	Metal Halid
Mast	electrical winch, 6 sections
NO. of Lamps	4*1000W
Total lumens	110000 LM/LIGHT

Performance Data	
Rated frequency (HZ)	50/60
Voltage	230/240-120VAC
Fuel capacity	100L
Aprox. Run time	28 hours
Gross weight	850 Kg

Engine	
Engine model	D1105-BG
Speed (rpm)	1500/1800RPM
Cylinder	3L
Aspiration	Naturally aspirated
Cooling system	Liquid coolant
speed governor	Mechanical

Light tower	
Rotation angle	330°
Light's fixture	Oval
Auxiliary sockets	1
Axle with brakes	single axle without brake
NO. of stabilizing legs	4
Wheels	2*14" rim
Towing connection	2" ball
Max. towing speed	80km/h
Max. against wind	17.5m/s
Acoustic pressure@7m	72db

Alternator	
Alternator model	LT3N-130/4
insulation	Н
alternator protection grade	IP23

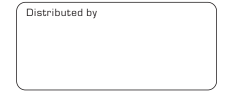
Dimension: L x W x H	
KJ4000A	2420mm*1360mm*3050



2420mm * 1360mm * 3050mm



AGG UK | AGG China | AGG USA | AGG UAE info@aggpower.co.uk | www.aggpower.co.uk





Model: KJ4000H

Powered by KUBOTA



















Light tower	
Tower Model	КJ4000Н
Max. height	9M
Lamps	Metal Halid
Mast	Hydraulic, vertival7 sections
NO. of Lamps	4*1000W
Total lumens	110000 LM/LIGHT

50/60
230/240-120VAC
120L
84 hours
1410 Kg

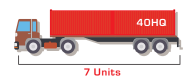
Engine	
Engine model	D1105-BG
Speed (rpm)	1500/1800RPM
Cylinder	3L
Aspiration	Naturally aspirated
Cooling system	Liquid coolant
speed governor	Mechanical

Light tower	
Rotation angle	330°
Light's fixture	Rectangle
Auxiliary sockets	1
Axle with brakes	single axle without brake
NO. of stabilizing legs	4
Wheels	2*16" rim
Towing connection	ring / 50mm ball
Max. towing speed	80km/h
Max. against wind	20m/s
Acoustic pressure@7m	72db

Alternator	
Alternator model	LT3N-130/4
insulation	Н
alternator protection grade	IP23

KJ4000H 3420mm * 2800mm * 2460mm







AGG UK | AGG China | AGG USA | AGG UAE info@aggpower.co.uk | www.aggpower.co.uk



