

See your site in a new light



110º light bar tilt.

EDStar 2.4K-

Hydraulic Legs

LED mobile lighting tower

Briteforce's standard LED mine specification light tower is available in two models LEDstar 2.4K-HL (hydraulic legs) and LEDstar 2.4K-ML (manual legs), both units provide 2400W of LED lighting. Built to cope with the toughest conditions. The LEDstar 2.4K series weighs less than 2 tonnes per tower, which means it can be towed by any on site vehicle.

The hydraulically/electrically operated light towers reach a maximum height of 10.2 metres with light bar tilt of 110° and rotation of 350°, all controlled from the ground. One-man operation of both tower and lights significantly reduces the likelihood of handling injuries when compared to manual control.

350° light bar rotation.



- FUEL CONSUMPTION **1.1LTR PER HOUR**
- USER FRIENDLY
- MINE SITE READY
- SIMPLE ONE PERSON **OPERATION**
- FULL HYDRAULICS
- AUSTRALIAN MADE **QUALITY BUILT**
- FULLY BUNDED
- 275 HOUR RUNNING TIME PER TANK
- 3 YEAR WARRANTY ON LED LIGHTS
- 48 V DC LOW VOLTAGE





BRITEFORCE LEDstar 2.4K-HL LIGHTING TOWER SPECIFICATIONS Max Mast Height 10.2 metres Raise Hydraulic (Double acting) Extended Hydraulic (Double acting) Light Bar Thtt Electrical 100 (12 V DC) Light Bar Thtt Electrical cable / Hydraulic hoses Hydraulic System 12 V DC power unt Overall Length 4.9 metres Overall Height 2.2 metres Overall Height 2.1 metres Overall Height 1.2 metres Overall Height 1.2 metres Overall Height 2.2 metres Overall Height 1.2 metres Overall Height 1.2 metres Overall Height 1.2 metres Dry Weight 1.700 kg Max towing Speed 100 km/h Wind Load Certified 100 km/h Electrical cable Height 1.0 metres Dry Weight 1.900 kg Max towing Speed 100 km/h Max towing Speed 100 km/h Electrical cable Height 1.0 metres Auto Statt Self-statr ready Auto Statt Self-statr (pherer)	
Max Mast Height 10.2 metres Raise Hydraulic (Double acting) Extended Hydraulic (Double acting) Light Bar Titt Electric 110° (12 V DC) Light Bar Rotation Electric 350° (12 V DC) Cable Track Protection Electric 350° (12 V DC) Cable Track Protection Electric acable / Hydraulic hoses Hydraulic System 12 V DC power unit Wind Load Certified 100 km/h Overall Height 2.2 metres Overall Height 2.2 metres Overall Width 2.1 metres Overall Width 2.1 metres Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h Wind load Certified 100 km/h ELECTRICAL CONTROLS Electrical cable ithme adjustable timer (up to 9 programs)	
Raise Hydraulic (Double acting) Extended Hydraulic (Double acting) Light Bar Tilt Electric 110° (12 V DC) Light Bar Rotation Electric 350° (12 V DC) Cable Track Protection Electrical cable / Hydraulic hoses Hydraulic System 12 V DC power unit Wind Load Certified 100 km/h Auto Operating Stow pin DimExSIONS Overall Height 2.2 metres Overall Height 2.1 metres Overall Witht 2.1 metres Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h ELECTRICAL CONTROLS Auto Start Self-start ready Auto Stop Real time adjustable timer (up to 9 programs)	
Extended Hydraulic (Double acting) Outal ED400 lights Light Bar Titt Electric 110° (12 V DC) Light Bar Rotation Electric 350° (12 V DC) Cable Track Protection Electrical cable / Hydraulic hoses Hydraulic System 12 V DC power unit Wind Load Certified 100 km/h Auto Operating Stow pin Diverall Height 2.2 metres Overall With 2.1 metres Overall With 2.1 metres Overall Weight 1950 kg Max towing Speed 100 km/h Kind Load Certified 100 km/h Max towing Speed 100 km/h ELECTRICAL CONTROLS Auto Start Self-start ready Auto Start Auto Start Self-start ready Auto Start Self-start ready Auto Start Self-start ready Auto Start Self-start ready	
Light Bar Titt Electric 110° (12 V DC) Light Bar Rotation Electric 350° (12 V DC) Cable Track Protection Electrical cable / Hydraulic hoses Hydraulic System 12 V DC power unit 100 km/h Auto Operating Stow pin DIMEVSIONS Overall Height 2.2 metres Overall Height 2.2 metres Overall Length 4.9 metres Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h Wind load Certified 100 km/h Real time adjustable timer (up to 9 programs)	
Light Bar Rotation Electric 350° (12 V DC) Cable Track Protection Electrical cable / Hydraulic hoses Hydraulic System 12 V DC power unit Wind Load Certified 100 km/h Auto Operating Stow pin <u>DIMENSIONS</u> Overall Height 2.2 metres Overall Midth 2.1 metres Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h <u>ELECTRICAL CONTROLS</u> Auto Start Self-start ready Auto Stop Real time adjustable timer (up to 9 programs)	
Cable Track Protection Electrical cable / Hydraulic hoses Hydraulic System 12 V DC power unit Wind Load Certified 100 km/h Auto Operating Stow pin DiMENSIONS Diverall Height Overall Witht 2.1 metres Overall Witht 2.1 metres Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h ELECTRICAL CONTROLS Auto Start Self-start ready Auto Stor Real time adjustable timer (up to 9 program)	
Hydraulic System 12 V DC power unit Wind Load Certified 100 km/h Auto Operating Stow pin Dimensions 0verall Height 2.2 metres Overall Width 2.1 metres Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h ELECTRICAL CONTROLS Auto Start Auto Start Self-start ready Auto Stop Real time adjustable timer (up to 9 programs)	
Wind Load Certified 100 km/h Auto Operating Stow pin DIMENSIONS Image: Stow pin stow	
DIMENSIONS Overall Height 2.2 metres Overall Width 2.1 metres Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h Vind load Certified 100 km/h ELECTRICAL CONTROLS Self-start ready Auto Start Self-start ready Auto Storp Real time adjustable timer (up to 9 programs)	
DIMENSIONS Overall Height 2.2 metres Overall Width 2.1 metres Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h Vind load Certified 100 km/h ELECTRICAL CONTROLS Self-start ready Auto Start Self-start ready Auto Storp Real time adjustable timer (up to 9 programs)	
Overall Width 2.1 metres Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h Vind load Certified 100 km/h ELECTRICAL CONTROLS Auto Start Self-start ready Auto Storp Real time adjustable timer (up to 9 programs)	
Overall Length 4.9 metres Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h Wind load Certified 100 km/h ELECTRICAL CONTROLS Self-start ready Auto Start Self-start ready Auto Storp Real time adjustable timer (up to 9 programs)	
Dry Weight 1700 kg Wet Weight 1950 kg Max towing Speed 100 km/h Wind load Certified 100 km/h ELECTRICAL CONTROLS Auto Start Self-start ready Real time adjustable timer (up to 9 programs) Feal time adjustable timer (up to 9 programs)	
Wet Weight 1950 kg Max towing Speed 100 km/h Wind load Certified 100 km/h 100 km/h 100 km/h ELECTRICAL CONTROLS Auto Start Self-start ready Real time adjustable timer (up to 9 programs) Feal time adjustable timer (up to 9 programs)	
Max towing Speed 100 km/h Wind load Certified 100 km/h ELECTRICAL CONTROLS Auto Start Self-start ready Real time adjustable timer (up to 9 programs) For programs	
Wind load Certified 100 km/h ELECTRICAL CONTROLS Auto Start Auto Stop Real time adjustable timer (up to 9 programs)	
ELECTRICAL CONTROLS Control of the start ready Auto Start Self-start ready Auto Stop Real time adjustable timer (up to 9 programs)	
Auto Start Self-start ready Auto Stop Real time adjustable timer (up to 9 programs)	4104m ²
Auto Stop Real time adjustable timer (up to 9 programs)	2275m ²
	100 hax 2310m²
	60 70
Switch Operated 12 V DC power	
Engine Protection Fail safe (oil, temp, low coolant)	
No Load Safety Start Up Prevents starting and stopping under load	
Emergency Stop 12 V DC power unit	
Main Circuit Breaker 100 A	
Yanmar 3TNV70 3 cylinder	-
Engine Speed 1500 rpm	
Engine Power 6.1 kW	
simple one	
Fuel Consumption 1.1 litres per hour	~~~
ALTERNATOR / GENERATOR / NSM (PMG)	BETTE: FORCE
Bearingless Brushless	
Output Voltage 48 V DC output	
Output Amps 63 A	
BRITEFORCE LIGHTS	
LED 48 V DC light	
Wattage 400 W per light	
6 x Light Coverage 2310 square metres @100 lux 253,800 lumens	
Warranty 3 years on LED lights	
Fully Bunded Chassis	
Base Heavy duty RHS construction	
Suspension Heavy duty off road	
Axle Heavy duty off road	
Brakes Mechanical cable disk	
Hand Brake Mechanical cable Wheels R16 ROH off road L/C 6 stud	
Tie Down Points 4	
LIFTING Briteforce uses BRITE FOR	CE
Centre Lift Point Certified Single point lift YANMAR See your site in a new light	
Fork Lift Pockets Both sides engines	
LIGHTING TOWER OPTIONS 3 Meliador Way, Midvale W	
Rubber battery cover Custom colour choice e sales@briteforce.	
Cat style Jump start recepticals Electric fuel sender with low fuel warning display Spare wheel carrier Wheel chocks & S/S brackets x 2	A 6056
Spare wheel Wheel nut indicators	A 6056
Exhaust system blanket Internal work light 08 9274 050	A 6056
2TNI/70	A 6056 com.au
1250 hour service kit (oil,fuel and air) Day/Night auto start stop sensor 4.5kg or 9kg dry chemical fire extinguisher with High vis asset numbers & strips on sides,rear	A 6056 com.au B
quick release bracket and draw bar *Cor	A 6056 com.au B