

90° light bar tilt.

Solar Lighting Tower

Introducing the SolarStar 320, the latest in super efficient mobile SOLAR LED Lighting. Take advantage of solar renewable energy with 320W LED light (4x 80W Lights), giving you 51200 effective lumens. The electrically operated mast (12V DC Linear Actuator), reaching a height of 8.3m, is safe to operate, doing away with hydraulics and winches. The mast can be easily rotated 360°, by hand, by one operator, while tilting the lightbar is operated electrically, to 90°. The sun is harnessed through 1185W of solar panels, consisting of 3x 395W solar panels. This unit holds 8x 300 Ah 12V – deep cycle AGM Batteries, giving a battery bank capacity of 600Ah – 48V.

Ideal for special events, construction and mining sites, security and any other application where on-demand lighting is desired. This system provides cost-effective LED lighting without all of the disadvantages inherent to diesel lighting systems – high operating costs (diesel fuel, maintenance and labour) as well as carbon emissions, noise and fumes.

360° light mast rotation.

1185W – 3x 395W SOLAR PANELS

- 320W 4x 80W LIGHTS 160 EFFECTIVE
 LUMENS PER WATT =
 51200 EFFECTIVE LUMENS
- USER FRIENDLY
- MINE SITE READY
- SIMPLE ONE PERSON OPERATION
- AUSTRALIAN MADE
- QUALITY BUILT
- ELECTRIC
 MAST OPERATION –
 NO HYDRAULICS,
 NO WINCH
- 360° MANUAL MAST ROTATION
- 600AH 48V BATTERY BANK CAPACITY
- AUTOMATED SOLAR PANEL DEPLOYMENT - OPTIONAL



1300 003 533 冒

briteforce.com.au

Light Capacity 320W - 4x 80W 160 Effective Lumens / Watt

51.200 Lumens

COST Savings

SolarStar 320's zero fuel consumption helps lowering the environmental footprint.





SHUO

G

 $\langle \cap$

TONIGHT







SolarStar 320 LIGHTING TOWER SPECIFICATIONS

SolarStar 320 LIGHTING TOWER SPECIFICATIONS	
LIGHTS	
320W - 4x 80W High powered LED lights - 160 Effective Lumens / Watt	
Total Light Output 51,200 Lumens	
MAST S	YSTEM
Mast Height	
Mast Operation	12V DC Linear Actuator
	No Hydraulics - No winch cables
Mast Rotation	
Lightbar Tilt	
SOLAR PANELS	
3x 395W Sunpower	
Solar Panel deployment	
Solar Charge controller	
BATTERIES 8x 300Ah 12V - Deep Cycle AGM GEL	
	600Ah - 48V
Battery Bank Capacity Depth of Discharge (DOD)	600An - 48V 12-hour shift: 15%
Depth of Discharge (DOD)	12-hour shift: 17.5%
TRA	
Single Axle Briteforce Heavy Duty Chassis	
DIMENSIONS	
Overall Width Stowed	
Overall Length Stowed	
Overall Height Stowed	
Overall Width Deployed	3280mm
Overall Length Deployed	4160mm
Overall Height Deployed	8410mm
Wind Load Certified	100km/h
Weight	1660kg
SOLAR MOBILE LIGHT	ING TOWER FEATURES
Day / Night Sensor – Auto ON / OFF	Product treatment –
(Prevents lights from staying on	Sandblasted, Zinc powder primed and
during day time)	powder coated top coat colour
2x Lights ON / OFF switch (2 or 4 lights used)	Solar Panel back protection (Aluminium checker plate)
LCD charge controller display	Emergency Stop
Lockable Battery Isolator	Lockable Solar Panel Isolator
Easy to operate Control Panel	Rugged Mine spec construction
Safety circuit switches	Safety circuit switches for Automated
for mast operations	Solar Panel deployment (if optioned)
50mm Ball Tow hitch	2000kg disc braked axle
Mechanical cable hand brake	Rear fork lift pockets
Fold up draw draw bar	4x tie chassis down points,
for ease of transport	for easy transport
Heavy duty 8" Jockey wheel	2 point lifting at top of unit
16" ROH Track 2 Wheels	4x heavy duty wind down stabiliser legs
LIGHTING TOWER OPTIONS	
Spare wheel carrier	Custom colour choice Wheel chocks & S/S brackets x2
Spare wheel	wheel chocks & S/S brackets x2

Spare whe 75mm ring hitch 4.5kg or 9kg dry chemical fire extinguisher with quick release bracket

Wheel chocks & S/S brackets x2 Wheel nut indicators High vis asset numbers & strips on sides rear and draw bar

Electrically operated solar panel deployment - Automated option

BRITE FORCE

See your site in a new light

3 Meliador Way, Midvale WA 6056 e sales@briteforce.com.au

1300 003 533 🔒 briteforce.com.au

*Conditions apply.



٠c





Leaders in LED technology

