

HYBRID SOLAR LIGHT TOWER

HBSLT400



- High Brightness Energy-Efficient LED Lighting
- 360° Adjustable and Tiltable Light Fixtures
- Long-Lasting Operation with Low Power Consumption
- Extendable Mono-Crystalline Solar Panels
- Automatic Solar Charging with MPPT Controller
- Easy to Operate, One-Man Deployable
- Compact Structure for Easy Transportation
- Galvanised and Anti-UV Powder Coated Trailer
- Maintenance-Free Gel Batteries

Technical Data

	HBSLT400
LED Lamp	4 x 100W LED
Light Output	DC12V, 60000Lms
Solar Panel	Monocrystalline Silicon
Rated Power	4 x 435W
PV Controller	60A MPPT, 95% Efficiency
Battery	4 x 200Ah, DC12V
Mast	Hydraulic - Square Telescopic type, 6.5M (5pcs)
Trailer	2" / 50mm Hitch, Extendable Jacks, Hot galvan ized trailer with forklift pockets
Manual Lift	70kg Load, 117kph Windproof
Charging Time	8 hours
Running Time	50 hours
Dimension (Shipping)	4060 x 2190 x 3100mm
Dimension (Operating)	4060 x 4220 x 3100 ~ 8540mm
Weight	1350kgs
Included	5kw Generator



NO EMISSIONS



NO ENGINE



NO NOISE



NO ODOUR



NO FUEL



MAINTENANCE FREE