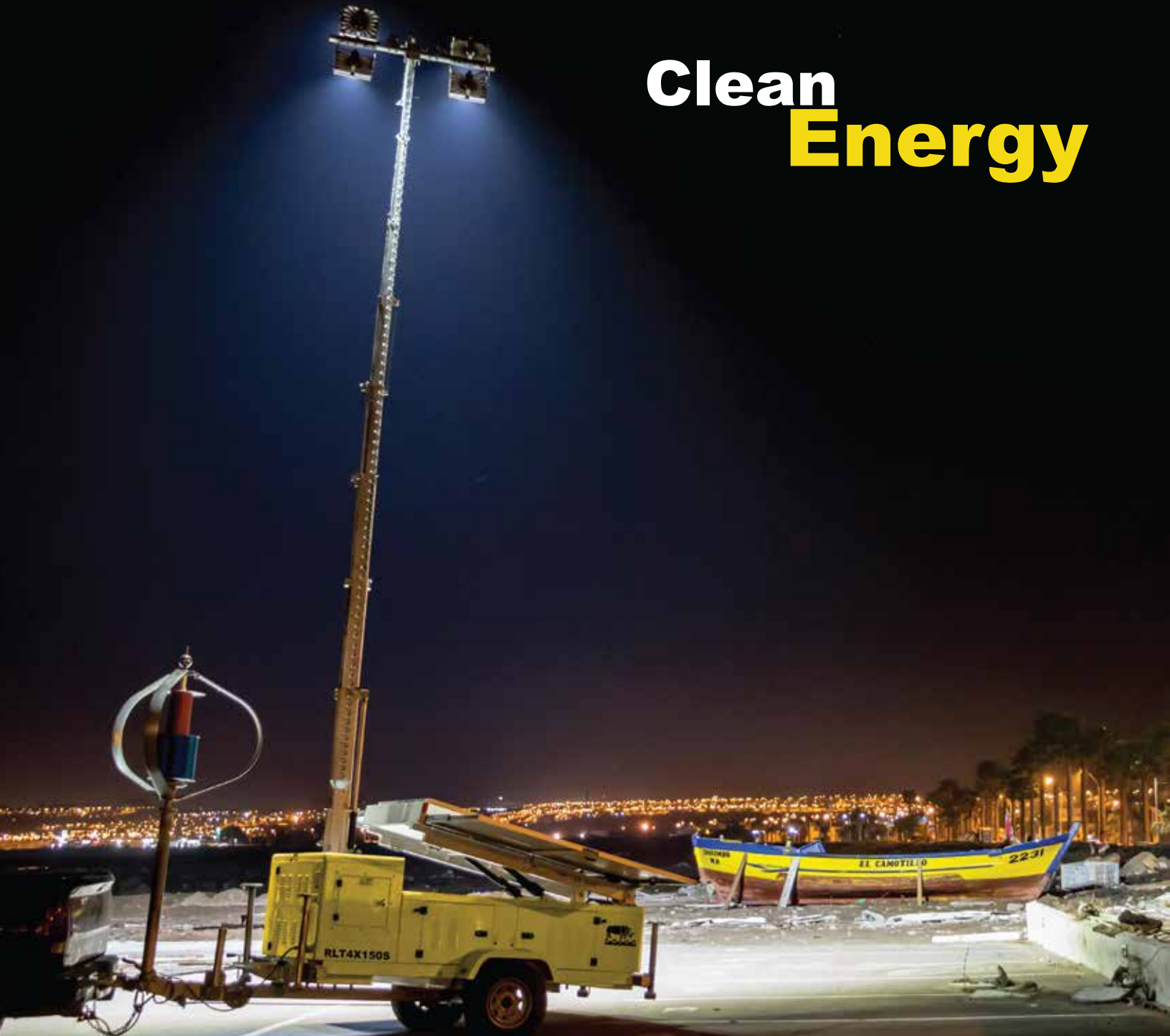




RLT4X150S

SOLAR LIGHT TOWER

**Clean
Energy**



- LED light panels provide crisp, clean light
- Heavy duty mast, chassis and axle to handle towing on rough roads
- Provides ample lighting powered by the clean energy from the sun. Its solar panels charge the batteries for long hours of operation.



Rhino light towers are industrial heavy duty units that offer all the advantages of standard bulb or LED lighting. These towers feature reduced glare and light pollution with crisp, white light, along with the fuel savings that come from battery powered operation. We can customize the portable generator to be able to operate continuously for 48 hours or more; depending on client requests.

Rhino light towers are industrial heavy duty units that offer all the advantages of LED lighting. These towers feature reduced glare and light pollution with crisp, white light, along with solar panel that charge the batteries for long hours of operation.

Equipment specifications and images may change without notice from Rhino Equipment Group Inc.

Specifications

Length mm (ft)	4,468 (14.7)
Width mm (ft)	1,650 (5.4)
Height mm (ft)	2,360 (7.7)
Mast Height(Fully Extended) m (ft)	9 (29.5)
Net Weight kg (lb)	1,950 (4,299)
Solar model	JAM6-72-310/S1
Maximum Power W	310
Maximum Power Voltage(V)	37.9
Maximum Power Current(A)	8.18
Dimension L*W*H mm (in)	1,996x991x45 (78.6x39x1.8)
Lifting angle	0-39 degree
Extending type	sliding
Extending area m2 (ft2)	5.2 (56)
LED Lamp model	JR303-150L
Input Voltage	DC24V
LED Power	4x150W
Light Beam Angle	120 degree
LED Luminous flux	1,500 Lm
Correlated Color Temperature	500K
Protection class	IP65
Battery Bank model	DJM12200 (12V 200AH)
Type	Solar Energy Deposited
Max. Charging Current(A)	28.5
Quantity (pcs)	10
Mast Lifting & Extension	Hydraulic
Trailer System	Single axle, hexagonal rubber suspension, with driving brake & parking brake, jockey wheel, telescopic prop stands, tire & rim 205/14", mudguard, stable towing, draw eye/towing coupling