



Commander Trailer Mounted SOLAR LIGHTING TOWER

MODEL: CTMSLT-3P

A flexible, portable and environmentally friendly solution for temporary lighting needs in a variety of applications.

Reliable

Not dependent on mains power

Zero Running Cost

Solar powered

Easy to Set-up

Electric telescopic pole & lamp swivel

Safe

Lighting where power isn't available

Environmentally Smart

Zero carbon emissions

Heavy Duty Batteries

GEL deep cycle

Excellent Autonomy

4 days back-up in overcast conditions

Robust Construction

Build for harsh worksite conditions

Vizona 100% Australian Owned

Support local industry



Zero Carbon



Safety



Heavy Duty



Zero Noise



Easy to Transport



Solar Energy



Commander Trailer Mounted SOLAR LIGHTING TOWER

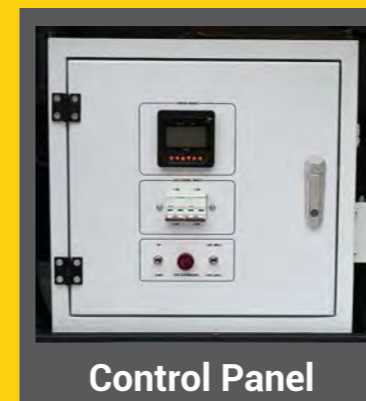
MODEL: CTMSLT-3P

TECHNICAL DATA

Lamp	6 × 100W LED, 90000Lms (other options)
Lamp Positioning	Electric Operation, Tilt: 90°, Rotation:360°
Mast	Electric Operation, Steel Telescopic type
Mast Height	9m (other heights available)
Mast Capacity	Support 100kgs
Solar Panel	3 x 435 Watt, Monocrystalline
Battery Type	GEL 6 × 200Ah
Battery Charger	DC12V, 14400W•h
Charging Times	9.3 Hours
Run Time	19.2 Hours
Controller	60A MPPT, 95% Efficiency
Wind Load Rating	up to 117kph
Trailer Hitch	50mm
Trailer Colours	White
Transport Size	3200mm L x 1600mm W x 2500mm H
Operational Size	3200mm L x 3400mm W x 9000mm H

APPLICATIONS

- Construction Sites
- Special Events
- Emergency Response
- Military Operations
- Mine Sites
- Temporary Parking Lots



Control Panel