## SOLAR TRAILER

## Now the LIGHT WITHOUT THE LOSS

Onedex Communications have been researching this technology for some 4 years and have visited factories that manufacture this equipment.

The benefits both financially and environmentally are without question. It is simply a question of the right product for the application.

At Onedex Communications, we work with the client to design the product to fit the need. The client will know what they need, we know how to achieve the required outcome...

Traditionally, trailer light towers are diesel powered and not only cost to buy but then cost to operate and maintain.

## Well now there is an answer. Onedex mobi-Solar Light Towers.

These light towers are trailer mounted on either a tandem or single axle trailer and are fully solar operated. Yes, that's right. SOLAR.

They are fitted with 4 x 100watt LED Flood lights that will provide the equivalent of 4 x 250watt mercury vapour or similar.

For General Area lighting. Car park lighting, temporary work area lighting and many other applications where temporary or semi-permenant lighting is required, the Onedex Mobi-Solar Light Tower will meet the need without the ongoing diesel bill, and without the need for personnel to carry out pre-starts, turn on and turn off.

The Mobi-Solar Light Towers are fully automated and will come on at dusk and shut down at dawn. They can be programed to operate at specific times if required, all through a touch screen display on the unit.

For critical installations, the Mobi-Solar Light Tower can also be fitted with a 2 KVA Diesel Generator so that in the event of longer operating hours, for what ever reason, the generator will automatically start once the battery voltage drops below a pre-determined level and keep the tower operating. On these units there is also a 240V outlet that can be used for temporary power if needed.

The Mobi-Solar Light Towers are fully compliant and fully road registered to the clients Requirements.

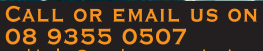
## The benefits of Mobi-Solar Lighting Towers

- No pre-starts
- NO turn on and turn off
- No fuel costs (minimal fuel cost for generator back up option)
- Automatic operation with daylight or timer programing
- Option for GSM or Radio Control
- Minimal servicing costs
- Full parts and service availability
- Locally supported Guarantee

NOTE — it should be noted that these Mobi-Solar Tower Lights will not replace the high intensity light towers where HIGH light levels are required for specific tasks. These are designed for localised work lighting and general lighting purposes.







mobisolar@onedexcommunications.com.au



