

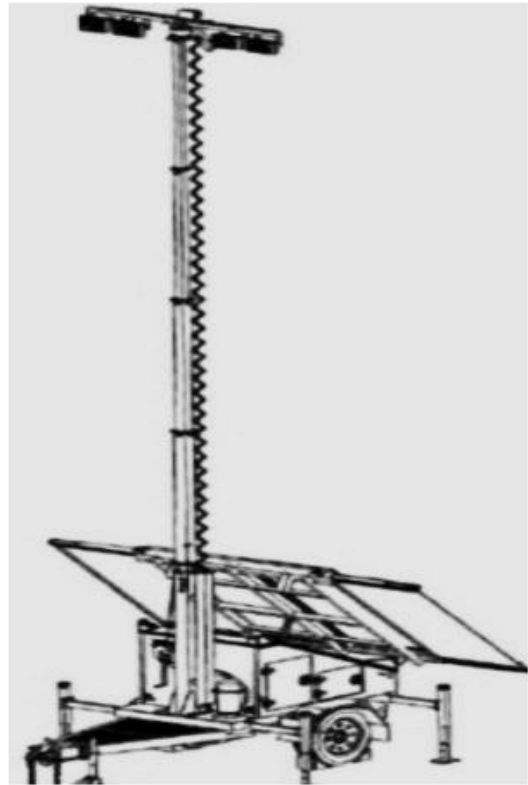
## Mobile Solar Lighting-MSL Series



	<b>Powered by ZeroSUN™ Solar Controller</b>
<b>Model</b>	MSL Series
<b>Usage</b>	<i>Built for the most demanding applications. Eliminating costly diesel generators including air and noise pollution No more costly refueling and frequent maintenance. Constant lighting in any weather, designed for harsh conditions, no electricity required. Suitable for construction sites, quarries, mining and other temporary lighting spots.</i>
<b>Product Overview</b>	<ul style="list-style-type: none"> <li>- Single axis mobile unit, 15" tire and rim</li> <li>- Stabilizer Support: 4 x manual</li> <li>- Telescopic Tower: 4m or 5.5m max height, rotating cross bar</li> <li>- 4m Mast: manual raise/lower</li> <li>- Tow Hitch: 500mm ball with hand brake</li> <li>- Mud guard</li> <li>- Working Temp: -35C to + 55C and 50C to +55C also available</li> <li>- <b>Custom design in respect to customers' requirements</b></li> </ul>
<b>Electrical System (24VDC)</b>	<ul style="list-style-type: none"> <li>- MSL250 2 x 50W LED Flood Lights 7000lm ea.</li> <li>- MSL2100 2 x 100W LED Flood Lights 15000lm ea.</li> <li>- Batteries: Low temperature rated colloidal GEL; maintenance free.</li> <li>- Solar Panels: monocrystalline - 36V - plug-in connectors</li> <li>- Controls: individual lighting power ON switch - energy saving mode</li> <li>- Coil cable - power to solar panels</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>- Length: 2.8m</li> <li>- Width: 1.5m</li> <li>- Height: 1.8m</li> <li>- Total Weight: 570kg</li> </ul>
<b>Options</b>	<ul style="list-style-type: none"> <li>- GPRS security surveillance camera</li> <li>- 4G wireless controls and monitoring</li> <li>- 5.5m telescopic mast</li> <li>- -55C rated operating power pack</li> </ul>
<b>Warranty</b>	3yrs

## Mobile Solar Lighting-MSL Series

*High performance LED Flood Light 150 LPW*



MAST 4M  
MAST 5.5M - OPTIONAL



UPPLANDS Energy Inc., 57-10 Esterbrooke Ave., Toronto, Ontario, Canada M2J-2C2  
info@upplandsenergy.com 416-409-1948 www.upplandsenergy.com