

### New mobile lighting tower technology

Towerlight has developed a new sustainable lighting tower technology which has taken the European market by storm.

As a result of its European success, Towerlight is launching the same technology into the Australian market through its Australian distributor PR Power.

“PR Power has grown our product in this region substantially in the last six years and assisted us in developing our first mining specific lighting tower range and modifying some of our other models for use in the Australian market,” Towerlight’s Export (UK/Australia) Sales Manager Matteo Tagliani said.

The new sustainable lighting tower technology incorporates both LED and hybrid technology for use on the PR-ECO and PR-Hybrid-LED mobile lighting tower models. The PR-Eco lighting tower is still being trialled in Australia, before a full release expected later in the year, whilst the PR-Hybrid-LED is available for immediate use.

The PR-Hybrid LED model utilises modern LED lighting with advanced battery power systems to produce the world’s first

hybrid lighting tower, with the unit running on 90 per cent battery power and 10 per cent diesel fuel, generating approximately 4000 hours of operating life, while running for over 500 hours on a single tank.

These impressive features add up to \$780 per month per lighting tower in fuel savings, compared with conventional lighting towers. From an environmental point of view the PR-Hybrid-LED generates zero noise and carbon emissions when operating on battery power, saving the operator 86 per cent in CO2 reductions compared with conventional lighting towers.

In addition to the sustainable lighting tower range, Towerlight also developed its new mine series in conjunction with PR Power for the Australian market. The PR6000 and PR8000-FH mine spec lighting towers produce super bright light output, up to 24,500 square metres, utilising Australian approved mine site designs on both units. The PR8000-FH Mine Spec unit is a proven mining lighting tower success, operating on major mine sites such as Rio Tinto, BHP and FMG.



The PR-Hybrid-LED generates zero noise and carbon emissions while operating on battery power.

The PR6000 is a newly developed mine spec lighting tower boasting four 1500w metal halide lamps and producing up to 520,000 lumens of light output. It comes standard with a mine spec trailer with an optional road ready trailer depending on requirements.

# BEWARE SERIAL OFFENDERS

<p>6'0</p> <p>5'11</p> <p>5'10</p> <p>5'9</p> <p>5'8</p>	<p></p> <p></p> <p></p>	<p>Authentic Honda engine serial number.</p> <p>Ground down serial number, partially covered by third-party sticker.</p> <p>Ground down serial number, completely covered by 'authentic-looking' third-party sticker.</p>
--	-------------------------	---

## IS YOUR HONDA AN IMPOSTER?

Engines with ground down or defaced serial numbers may not be a genuine Honda engine, are not covered by Honda’s warranty, are not supported by Honda’s servicing dealer network and parts backup, and may be counterfeit or stolen. To all customers before you buy, check the engine number to ensure it has not been defaced.

**You wouldn’t buy a car without a Vehicle Identification Number, so why buy an engine without a serial number?**

POWERED by  
**HONDA**

1300 1 HONDA  
[www.hondaserialoffenders.com.au](http://www.hondaserialoffenders.com.au)