

# **NARVA**<sup>®</sup> *Press Release*

November 2010

## **NARVA Introduces New Era In Work Lamps**



**The rapid development of L.E.D. technology has led to the emergence of a new era in work-related lighting technology and performance, highlighted by the latest NARVA range of Work Lamps just going on sale in New Zealand.**

It wasn't very long ago that high performance work lamps made the transition to Halogen and High Intensity Discharge (H.I.D.) globes, but the advances made in Light Emitting Diode (L.E.D.) technology means they have been virtually superseded in some applications.

The reason, according to NARVA, is that heavy-duty, high powered L.E.D lighting offers a number of advantages, such as unrivalled white light output and performance; reliability; maintenance-free operational life of more than 50,000 hours; plus a greater ability to withstand shock and vibration.

# **NARVA<sup>®</sup>** *Press Release*

There is no waiting for the globe to heat up, either. The instant an L.E.D lamp is switched on, it delivers full strength illumination. Additionally, L.E.D technology provides reverse polarity protection and low current draw, which are key safety factors.

All good reasons to lead NARVA to development a comprehensive range of heavy-duty work lamps built around the L.E.D. platform, which offer some amazing levels of performance.

The extensive new range includes L.E.D lamps with flood beams offering 4,500 lumen to an amazing 15,000 Lumens output. There are light beam patterns to suit the widest of conditions and applications, each producing a natural white light that is closer to daylight than other types of lighting. A typical H.I.D work lamp produces approximately 4,000 lumen.

NARVA's new L.E.D work lamps have been tested in the harshest of working conditions to ensure they withstand the rigours of mining, contracting, forestry, farming and other demanding applications. They are constructed with die-cast powder-coated aluminium housings, virtually unbreakable polycarbonate lenses and are fully sealed to IP68 standard. Three-bolt mounting provides superior strength and stability on the round and rectangular lamps and all hardware and brackets are stainless steel. The L.E.D bar-style work lamps utilise a robust cross slider, multi-angle mounting system with stainless steel hardware to provide the ultimate in strength and stability.

Due to the low current draw associated with L.E.D's, wiring up these lamps is simple, allowing on-site staff to effectively do the job without specialised training. This factor, when coupled with trouble-free operational use, results in expensive machinery downtime being dramatically reduced, saving costs and increasing safety. Each lamp is hard wired and fitted with Deutsch connectors and a matching connector is supplied with each lamp.

The new NARVA L.E.D. Work Lamp range is available from leading automotive outlets throughout New Zealand.

Photo caption:           NARVA's latest L.E.D. Work Lamps deliver high performance and reliability .

*For further information contact Bruce Walker, NARVA New Zealand (09) 525 4575*