

NARVA® *Press Release*

October 2010

NARVA sets pulses racing with new Heavy-Duty L.E.D Strobes



Strobe lights can take a pounding in busy industrial environments as well as harsh outdoor localities, so lighting specialist NARVA has come up with the 'Pulse'.

Just released in New Zealand, 'Pulse' is a range of high output strobe lights that combine the durability and performance of latest L.E.D technology in a stylish and tasteful package.

Designed to suit a broad range of applications, from harsh mining and construction sites to transport depots and local authority vehicles, the new 'Pulse' strobes have been made to stand the test of time.

Their construction from premium materials such as the polycarbonate lens, die-cast powder coated aluminium base and solid state L.E.D circuitry makes them resistant to severe shock and vibration and each lamp is supported by a 5-year NARVA L.E.D warranty. An 'O'-ring seal is fitted between the polycarbonate lens and the die-cast base to provide protection against the ingress of dust and

NARVA[®] *Press Release*

water and an internal heat sink effectively dissipates heat from the high output L.E.D bulbs, allowing maximum brightness and performance.

The 'Pulse' range of strobes is unique to the NARVA range due to the 360° rotating flash patterns, essentially simulating the performance of a rotating beacon yet with all the benefits of L.E.D technology. Eight specific light patterns are built into these strobes, including three different rotator patterns, each designed for various applications. These light patterns can be selected wirelessly with the use of a magnetic tool held momentarily on the top centre of the lamp or by touching the wires in the traditional method.

The NARVA 'Pulse' strobes have been tested and approved to the U.S Class 1 rating, a universal benchmark for L.E.D strobe lamp performance. The high output L.E.D's provide dual 12 / 24-Volt operation with low current draw and up to 100,000 hours lifespan. Twelve supplementary L.E.D's in the top of the lamp provide all-round illumination.

Flange base models within the 'Pulse' range offer synchronised operation, with as many units as the application requires or alternating flash sequence where two or more units are used.

NARVA 'Pulse' Strobe Lamps come in three configurations of flange, pole and magnetic mount to suit a wide variety of users in New Zealand and are now available from leading automotive accessory outlets throughout New Zealand.

ENDS

Photo caption: The new NARVA 'Pulse' is an L.E.D strobe that mimics a standard rotating beacon.

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