

NEW PRODUCT RELEASE

Sentry 'Micro' Rechargeable L.E.D Strobe



Rechargeable L.E.D Strobe

Narva are excited to announce the release of their brand new 'Sentry' Micro Rechargeable L.E.D Strobe, a personal road safety device that adds another string to Narva's extensive strobe range.

The Narva 'Sentry' Micro Strobe is compact (54mm tall), lightweight and can easily fit inside the glove box or centre console of most vehicles. Featuring adjustable SAE Class 1 light output, the Narva 'Sentry' Micro is the perfect warning light for personal vehicles, fleet, light commercial, commercial and construction applications.

Due to the trying Australia conditions, the 'Sentry' Micro is loaded with a lightweight and powerful lithium battery that can handle temperatures of up to 80°C. The lithium battery also ensures a consistent charge retention over time. Rather than a traditional safety warning triangle, Eight (8) powerful L.E.Ds ensure Narva's 'Sentry' Micro has the output to ensure all vehicles and road users can see broken down vehicles from longer distances, preventing last minute visibility and follow on accidents.

The Narva 'Sentry' Micro is also tailored for trade and commercial road safety usage. The Strobe is fitted with strong magnets allowing for a speed rating of up to 60km/h and ensuring vehicles can move with this device on their vehicles on site. Narva strives to maintain the highest possible safety compliance on its products, the SAE Class 1 approved output is mandatory on sites meaning the 'Sentry' Micro can effectively operate on any site.

The Narva 'Sentry' Micro is fully sealed and waterproof (IP65) rated), has 2-7 hours of run time and is charged simply via a supplied micro USB lead. The 'Sentry' Micro has four (4) flash patterns including 'Rotating', 'Rotating' (SAE Class 1 variant), 'SOS' and 'Steady On'. The 'Sentry' Micro is also tough as nails, made from a die-cast aluminium base, the L.E.Ds are protected by a polycarbonate lens and a reinforced top cover which will maintain its durability over the course. As an added extra, a felt-lined base ensures no scratches will appear on the vehicle when magnetised to its surface.

Features:

- 8 x 1W L.E.Ds provide a powerful SAE Class 1 output
- 4 flash patterns included 2 x rotating, SOS and steady on
- Battery storage rating of 80°C
- 9 powerful magnets for 60 km/h speed rating
- Fully sealed and waterproof (IP65 rated)
- Charge via supplied micro USB cable
- 54mm tall
- 2-7 hour run time

	PART No.	DESCRIPTION	BARCODES
	85324A	'Sentry' Micro	(1) 9314464800535
		Rechargeable L.E.D Strobe	(10) 19314464800532
			(40) 29314464800539

www.narva.co.nz www.narva.com.au 2019/11-17