NARVA

SPECIFICATIONS

LED TRAFFIC DIRECTOR ARROW 85000-1















DESCRIPTION

Built for municipal, emergency, and off-highway use, the Narva LED Traffic Director Arrow delivers outstanding visibility and reliability in all conditions. Designed and tested in Australia to meet global standards, it provides a smooth, ultra-bright arrow pattern plus versatile flash modes-serving as both warning light and traffic director. With rugged durability and simple controls, it's the trusted choice for operators demanding safety, compliance, and confidence.

FEATURES AND BENEFITS

- · Suits a wide range of applications including councils, emergency services, mining, construction, and off-highway vehicles.
- Delivers unrivalled visibility and safety with high-output amber LEDs that remain clear even in direct sunlight, plus adaptive night mode to prevent glare in low-light conditions.
- Provides dual functionality as either a traffic director arrow or a standard warning light, with market-leading smooth LED sequencing and versatile flash patterns.
- Built for extreme durability with complete protection against dust, water ingress, vibration, impact and shock ensuring a long service life.
- Easy installation with a simple controller and choice between a 5m and 15m extension harness (both included in the box), wide 10-33V compatibility, and flexible mounting for different vehicles and equipment.

Input Voltage	10-33V
Current (A) @12.8V	1.05A
Operating Temp	-30°C to +60°C
Housing	Aluminium Die-Cast
Lens	Polycarbonate
IP Rating	IP67 & IP69K
Compliance	ECE R10, ECE R65 XA2 (Amber Lens), SAE J595 Class 1, CISPR 25 Class 3, ROHS, REACH
Vibration & Shock	ISO 16750-3
Weight (Kg)	4.5kg
LED Colour	Amber
Lens Colour	Amber
Warranty	7 Year Warrranty

SWITCH PANEL

- Easy to operate with large, intuitive buttons.
- Durable rubberised finish for better grip and protection.
- LED display clearly shows the selected flash pattern.







