

LED TRAFFIC DIRECTOR ARROW 85000-1



WHEN ILLUMINATED



IP67
IP69K



12/24V



SAE
CLASS



CLASS
2
ECE R65



REACH
ROHS
COMPLIANT



LEVEL
3
RADIO
SAFE

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 Warranty

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.



WHEN ILLUMINATED

