

NARVA® Optimax Rotating Amber Beacon
THE VISION TO GO FURTHER #85650A

www.narva.com.au



DESCRIPTION

Dual voltage Optimax rotating amber beacon. Features a "direct drive" system that is neither worm nor belt driven, utilising instead its upright motor and roller bearing to allow the beacon to function with almost no noise & with reduced wear.

Comes equipped with a rugged, high impact polycarbonate lens and up to IP56 dust & waterproof rating. Flashes up to 180 +/- 30 RPM.

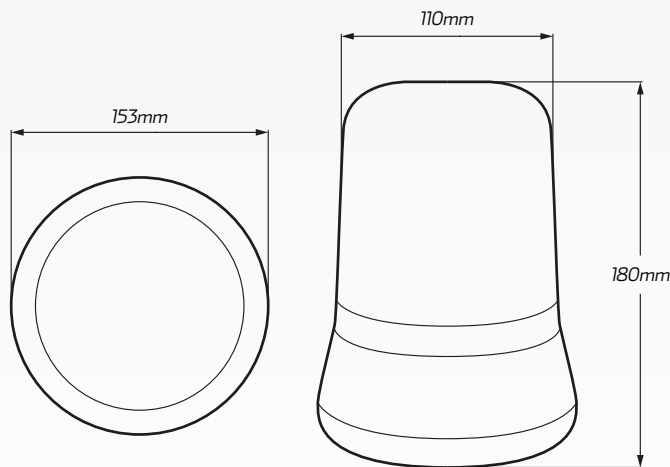
Halogen globe not included. EMC approved.

FEATURES

- Dual voltage, accepts 12V or 24V voltage inputs
- Direct Drive feature, neither worm nor belt driven
- Upright motor and roller, allows the beacon to function with almost no noise and wear to a minimum
- High impact, rugged polycarbonate lens
- Reverse polarity protection
- IP56 rated dust & waterproof protection
- Flange base, 3 bolt mount

TECHNICAL SPECIFICATIONS

DIMENSIONS



Flash Pattern	• Rotating beacon
Input Voltage	• 12 or 24 Volt
Halogen Type	• H1 Globe
Current Draw	• 4.4A at 12V / 2.6A at 24V
Colour	• Amber
Flash Rate	• 180 RPM +/- 30
IP Rating	• IP54 rating
Mounting	• Flange base
Dimensions	• 153mm Dia x 180mm H
Approvals	• EMC approved