

# NEW PRODUCT RELEASE

## Aeromax L.E.D Rotating Beacon



### Aeromax L.E.D Rotating Beacon

Incorporating precision engineering with the latest L.E.D technology to produce an exceptionally powerful warning light, Narva's brand new Aeromax L.E.D Rotating Beacon provides the performance characteristics of a traditional rotating beacon with the increased light output and reliability offered by L.E.D technology. The Aeromax L.E.D Rotating Beacon suits a variety of applications but comes into its own in heavy duty environments such as commercial, construction, industrial and mining.

The difference between the Aeromax L.E.D Rotating Beacon and a traditional L.E.D strobe is that it produces powerful light that can be seen on surrounding surfaces whereas strobes produce more directional light which is designed to be seen within the light source.

### Engineered Rotating Reflector

The engineered reflector is powered by a software-controlled stepper motor. This ensures a stable rotation speed that will not change regardless of conditions – maximising reliability in tough and trying environments.

The stepper motor pairs with CISPR 25 Class 2 rating which ensures quiet operation, without interfering with radios and electrical equipment. The reflector has also been designed with a non-reflective back to ensure the reflection of the sun or other light sources doesn't affect performance.



P/No. 85472A

P/No. 85470A

## Features:

### Powerful L.E.Ds

6 high powered L.E.Ds paired with an engineered rotating optic reflector producing a brilliant light output that meets Class 1 approval. The rotator is designed with an aluminium reflector which ensures a concentrated light pattern, ideal for worksite visibility and situational awareness.

### Class 1 Approval

Powerful L.E.D technology enables Aeromax Rotating Beacons to exceed Class 1 approvals.

### Built to Last

Using the most robust materials Aeromax L.E.D Rotating Beacons are built for the most severe work environments. The entire reflector rotates as one piece, ensuring maximum durability and product longevity. Virtually unbreakable polycarbonate lenses are impact and shock resistant, while a tough aluminium base dissipates heat and resists vibration, ensuring a long operational life. The Narva Aeromax Rotating Beacon range is also fully sealed and waterproof (IP67).

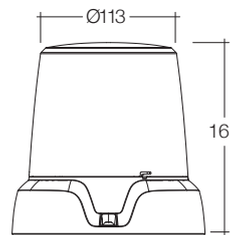
This ensures a full five (5) year warranty.\*

### Vacuum/Magnetic Base

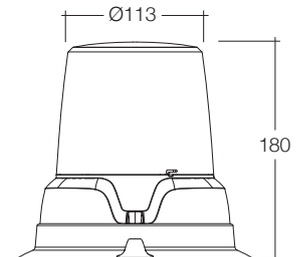
Also available with a magnetic base complete with quality, high strength rubber suction pad for an extra secure mounting (P/No. 85472A).



Vacuum magnetic base



P/No. 85470A



P/No. 85472A

\* Conditions apply - see Narva.com.au

## Aeromax L.E.D Rotating Beacons

PART No.	DESCRIPTION	BARCODE	AVAILABILITY
85470A	<b>12/24V Aeromax L.E.D Rotating Beacon, 3 bolt mount (Amber)</b>	(1) 9314464850813	Ex stock
85470B	<b>12/24V Aeromax L.E.D Rotating Beacon, 3 bolt mount (Blue)</b>	(1) 9314464850837	On request
85470R	<b>12/24V Aeromax L.E.D Rotating Beacon, 3 bolt mount (Red)</b>	(1) 9314464850899	On request
85472A	<b>12/24V Aeromax L.E.D Rotating Beacon, Vacuum Magnetic Mount (Amber)</b>	(1) 9314464854729	Ex stock
85472B	<b>12/24V Aeromax L.E.D Rotating Beacon, Vacuum Magnetic Mount (Blue)</b>	(1) 9314464851025	On request
85472R	<b>12/24V Aeromax L.E.D Rotating Beacon, Vacuum Magnetic Mount (Red)</b>	(1) 9314464851018	On request
85489	<b>Vacuum Magnetic Kit to suit Aeromax L.E.D Rotating Beacon</b>	(1) 9314464851049	Ex stock
85487	<b>Branch guard to suit Aeromax L.E.D Rotating Beacon</b>	(1) 9314464851032	Ex stock