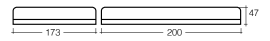
# AEROMAX LED Mini light boxes

New to the Narva Emergency Lighting offering for 2016, these super compact, low profile and modern styled light boxes are aptly named 'Aeromax'. They offer a premium warning light solution with outstanding performance, exceeding SAE Class 1 Approvals. The use of high powered L.E.D modules, the two sizes and option of a magnetic or flange base make these a perfect fit for roadside service vehicles, councils, and light commercial worksite vehicles.

IP Rating: IP65







365



# PART No. / DESCRIPTION **85010AC**

# 12/24 Volt Aeromax Mini L.E.D Light Box (Amber) Flange Base with Clear Lens

PRNV

A Compact L.E.D Light box that can be used in pairs to replace traditional rotating beacons Features: 8 selectable flash patterns utilising 10 x 3 high powered L.E.D modules for outstanding 'Class 1' output. Virtually unbreakable polycarbonate lens and a flange base with low profile brackets for permanent mounting

Peak current draw: 1.6A at 12V, 0.8A at 24V



### 85012AC

## 12/24 Volt Aeromax Mini L.E.D Light Box (Amber) Magnetic Base with Clear Lens

Small and compact allowing for easy storage and ideal for temporary fitment. Includes two ceramic disc magnets with rubber protective covers to prevent damage to vehicle along with a convenient 3m long lead and cigarette lighter plug

Features: 8 selectable flash patterns utilising 10 x 3 high powered L.E.D modules for outstanding 'Class 1' output and a virtually unbreakable polycarbonate lens

Peak current draw: 1.6A at 12V, 0.8A at 24V





Off/On & Flash pattern

selector switch

Rubber suction cap

protects paintwork

## 85014AC

#### 12/24 Volt Aeromax Mini L.E.D Light Box (Amber) Flange Base with Clear Lens

Can be used on its own or in pairs as a mini light bar solution

Features: 8 selectable flash patterns utilising 14 x 3 high powered L.E.D modules for outstanding 'Class 1' output. Virtually unbreakable polycarbonate lens and a flange base with low profile brackets for permanent mounting

Peak current draw: 1.9A at 12V, 0.9A at 24V

47

## AEROMAX L.E.D MINI LIGHT BOXES





200



Off/On & Flash patterr selector switch

Rubber suction cap

protects paintwork

#### PART No. / DESCRIPTION

### 85010A

# **12/24 Volt Aeromax Mini L.E.D Light Box (Amber) Flange Base** with Amber Lens

Features: 8 selectable flash patterns utilising 10 x 3 high powered L.E.D modules for outstanding 'Class 1' output. Virtually unbreakable polycarbonate lens and a flange base with low profile brackets for permanent mounting

Peak current draw: 1.6A at 12V, 0.8A at 24V



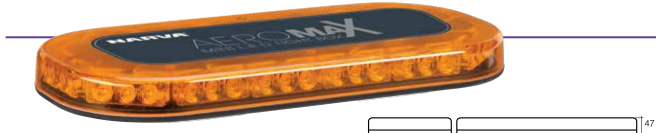
### 85012A

## 12/24 Volt Aeromax Mini L.E.D Light Box (Amber) Magnetic Base with Amber Lens

Small and compact allowing for easy storage and ideal for temporary fitment. Includes two ceramic disc magnets with rubber protective covers to prevent damage to vehicle along with a convenient 3m long lead and cigarette lighter plug

Features: 8 selectable flash patterns utilising 10 x 3 high powered L.E.D modules for outstanding 'Class 1' output and a virtually unbreakable polycarbonate lens

Peak current draw: 1.6A at 12V, 0.8A at 24V





### 85014A

#### 12/24 Volt Aeromax Mini L.E.D Light Box (Amber) Flange Base with Amber Lens

Can be used on its own or in pairs as a mini light bar solution

Features: 8 selectable flash patterns utilising 14 x 3 high powered L.E.D modules for outstanding 'Class 1' output. Virtually unbreakable polycarbonate lens and a flange base with low profile brackets for permanent mounting

Peak current draw: 1.9A at 12V, 0.9A at 24V

# FLASH PATTERNS

1	Single (	Constanly On)	
---	----------	---------------	--

- 2 Double (All Flashing)
- 3 Ultra (Alternate Flashing)
- 4 Ultra (Cross Flashing)

ft	
ght	
ont	
ar	

Quint Rotating
Rotating
Ultra (All/Alt. Flash)
Ultra-Double (All Flashing)

<b>}}</b>	<u>}}}</u>	ROTATING	»»>	»> >>>	· >>>>
>>	>>	ROTATING	> :	> >	2
ш	1111		<u> </u>	~~~	$\leq$
	1111				

365