## NAEVAB

THE VISION TO GO FURTHER

## NEW PRODUCT PRE-RELEASE

## 12/24. V L.E.D Self Contained Warning Lights



## KEY FEATURES

- High power L.E.D's exceed
SAE Class 1 output
- Available in single (8 L.E.D) and dual colour (16 L.E.D)
- Capability for synchronization and asynchronization
- Low profile at 11 mm height
- Fully sealed and waterproof (IP67)


These Self contained warning lights significantly exceed SAE Class 1 for added visibility and safety with 10 selectable flash patterns. The dual colour versions can be set with both colours (i.e red/blue) or one colour to reduce inventory when fitting red and
 blue lights.

| PART No. | DESCRIPTION | AVAILABILITY |
| :--- | :--- | :--- |
| 85221 A | 12/24V Low Profile L.E.D Warning Light (Amber) | Ex stock |
| $85221 B$ | 12/24V Low Profile L.E.D Warning Light (Blue) | On request |
| $85221 R$ | 12/24V Low Profile L.E.D Warning Light (Red) | On request |
| 85221RB | 12/24V Low Profile Dual Colour L.E.D Warning Light (Red/Blue) | On request |
| 85221RW | 12/24V Low Profile Dual Colour L.E.D Warning Light (Red/White) | On request |
| 85221BW | $\mathbf{1 2 / 2 4 V}$ Low Profile Dual Colour L.E.D Warning Light (Blue/White) | On request |

## NEW PRODUCT PRE-RELEASE

## 12/24V Super Slim Double Row L.E.D Self Gontained Warning Lights



## KEY FEATURES

- Self-adhesive backing for quick \& easy installation
- Ultra-low profile with $\mathbf{6 . 6 m m}$ height
- Versatile installation in horizontal mount or vertical mount either way meets SAE requirement
- $12 \times$ powerful L.E.D's exceed SAE Class 1 output


This new double row L.E.D Warning light completes the super slim range with 85213A (3 L.E.D) and 85214A (6 L.E.D). Easy to mount via screws or supplied 3M tape.
Unlike many self contained warning lights these can be mounted both horizontally and vertically for added versatility.

| PART No. | DESCRIPTION | AVAILABILITY |
| :--- | :--- | :--- |
| 85227 A | $\mathbf{1 2 / 2 4 V}$ Two Row Low Profile L.E.D Warning Light (Amber) | Ex stock |
| 85227 RB | $\mathbf{1 2 / 2 4 V}$ Low Profile Dual Colour L.E.D Warning Light (Red/Blue) | On request |

