## High Power Emergency Flashing Lamps

- 14 Flash Patterns
- 3M Tape for Fitting
- Synchronising Wire
- High Powered 3 Watt LEDs
- SAE J595 Class 1
- IP67 100\% Water proof
- 3 Year Warranty


## Function Emergency Lamp



Part No. 120035RM


Part No. 120035WM

| Size | $131 \mathrm{~mm} \times 30 \mathrm{~mm} \times 8 \mathrm{~mm}$ |
| :--- | :--- |
| Voltage | Multivolt $12-24 \mathrm{~V}$ |
| LED Qty | $6 \times 3 \mathrm{Watt}$ |
| Cable | 25 cm |

25 cm

| Draw | Constant | Strobe |
| :--- | :--- | :--- |
| @13.8V | 0.29 A | $0.72-0.005 \mathrm{~A}$ |
| @28V | 0.153 A | $0.36-0.008 \mathrm{~A}$ |

Approvals SAE J595 Class 1 W-1 16DOT Flash Patterns 8-12 only*

## Part Number

120035RM - Blister
120035BM - Blister
120035WM - Blister
120035AM - Blister



Clear Lens when Inactive

## Flash Selection

Touch Brown to Red to cycle through the 14 flash patterns. Hold for 7 seconds to reset to the start (Constant Flash Pattern \#1).

## Syncronize Multiple Flash Heads

Select same flash pattern for each lamp then connect all the brown wires. Up to 20 lamps can be Syncronized together.

## Simultaneous or Alternating Flash

Apply Red and Brown wire to +VDC this will enter grouping mode. Lamps will flash to identify which group they belong.
Single Flash = Group 1, Double Flash = Group 2
To change groups remove brown wire and tap to +VDC
Lamps that are set to the same group will flash simultaneously. Group 1 lamps will alternate with Group 2 lamps

| Flash Pattern Selection* |  |  |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Constant On | $\mathbf{8}$ | Single all (SAE) |
| $\mathbf{2}$ | Single (2Hz) | $\mathbf{9}$ | Double all (SAE) |
| $\mathbf{3}$ | Double (2Hz) | $\mathbf{1 0}$ | Quad all (SAE) |
| $\mathbf{4}$ | Quad (2Hz) | $\mathbf{1 1}$ | Quint all (SAE) |
| $\mathbf{5}$ | Random | $\mathbf{1 2}$ | Ultra all (SAE) |
| $\mathbf{6}$ | Double (Split) | $\mathbf{1 3}$ | Single-Quad all |
| $\mathbf{7}$ | Quad (Split) | $\mathbf{1 4}$ | Constant/Double |

autalamps.

## All enquiries P: (03) 94667075 E: led@ledtech.com.au, www.ledautolamps.com

All efforts are made to ensure all information is correct and up to date, it can be subject to change without notice. All measurements are in millimeters ( mm ) and are not to scale. © All LED Technologies designs are registered throughout the world. - Current as of 13/2/2017

