High Powered Emergency Strobe Lamps

11 Flash Patterns

IP67 Protection

3 Year Warranty

• 11 Flash Patterns

• Super Low Profile

• 3M Tape/Screw Fit

• Synchronising Wire

• High Powered 3 Watt LEDs

• SAE/J595 Class 1 and 2*

• IP67 Rated

Function Emergency Lamp

Size 98mm x 30mm x 8mm

Voltage Multivolt 12-24V

LED Qty 4 x 3 Watt

Cable 25cm

Draw	Constant	Strobe
@13.8V	0.27A	0.60A
@28V	0.15A	0.34A

Approvals ECE R10 Compliant

SAE J595 Class 1 Compliant*







Part No. 120034BM

Part No. 120034AM





Part No. 120034WM

Part No. 120034GM



Flash Selection

- 1. Connect Red wire to power and Black wire to earth to power the lamp.
- 2. Tap Brown wire to power to cycle through the 11 flash patterns.
- 3. Hold Brown wire to power for 7 seconds to reset to the start (Constant Flash Pattern #1).

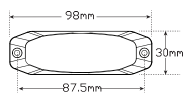
Simultaneous or Alternating Flash (when using multiple units)

- To enter grouping mode, connect all Red and Brown wires together, then connect to power. Each lamp will flash to identify which group they belong to.
- Single Flash = Group 1, Double Flash = Group 2.
- 2. While maintaining power to Red wires, remove the Brown wires from power.
- 3. To change groups, tap Brown wire to power.

 Lamps that are set to the same group will flash simultaneously.

 Lamps that are in opposite groups will alternate flash.
- 4. Once lamps are in desired group, disconnect Red wires from power then reconnect to power to exit grouping mode.
- Connect all brown wires together to synchronise lamps. (Hold all brown wires to power for 7 seconds to reset all flash patterns to start)

NOTE: Maximum of 20 lamps can be Syncronized together.





Fitting Instructions

Mount horizontally or vertically onto a flat surface using 3M tape and screws supplied. Please see following page for a detailed description with wiring, flash selection and synchronising procedure.

Wire Colours: Red - Power, Brown - Flash Select/ Synchronise, Black - Earth

Flash Patterns *			
1	Constant On (SAE)	7	Single all
2	Single (2Hz) (SAE)	8	Double all
3	Double (2Hz) (SAE)	9	Quint all
4	Triple (2Hz) (SAE)	10	Quad all
5	Quad (2Hz)	11	Ultra all
6	Random		

