

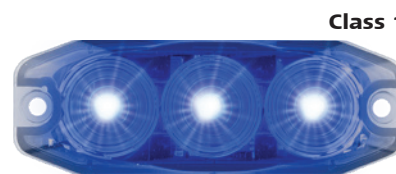
# High Powered Emergency Strobe Lamps

- 11 Flash Patterns
- Super Low Profile
- 3M Tape/Screw Fitting
- Synchronising Wire
- High Powered 3 Watt LEDs
- SAE/J595 Class 1
- IP67 100% Water proof

**11 Flash Patterns**  
**IP67 Protection**  
**3 Year Warranty**



Part No. 120033RM



Part No. 120033BM



Part No. 120033AM



Part No. 120033WM



Part No. 120033GM



Clear Lens when Inactive

**Function** Emergency Lamp

**Size** 89mm x 30mm x 8mm

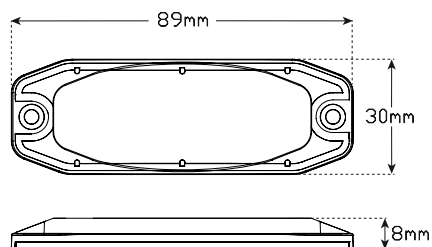
**Voltage** Multivolt 12-24V

**LED Qty** 3 x 3 Watt

**Cable** 25cm

Draw	Constant	Strobe
@13.8V	0.40A	0.20A
@28V	0.18A	0.10A

**Approvals** SAE J595 Class 1 W-1 16DOT  
Flash Patterns 7-11 only\*



## 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)

1. 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.
5. 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 Synchronized together.

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



All enquiries P: (03) 9466 7075 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 14/05/2019