

## The first tricolor pod in the industry! Part of the mpower silicone family



1x1 Single Stack



2x2 Single Stack



1x1 Dual Stack



2x2 Dual Stack

### EMPG

● ● ● ● ○ To order configured products, contact your sales representative or customer service department.

### Features

- Single, dual and tricolor capabilities
- ClearDuty<sup>®</sup> silicone molded optic design delivers advantages over conventional polycarbonate lenses
- Multiple mounting options: permanent, pipe, magnetic and mirror mounts
- Ability to spec 4-16 modules with single and dual stacked options
- Rugged construction with non-corrosive aluminum top/bottom and durable rubber corners
- Available in silver or black housing
- Current 3-wire four inch mpower lightbar module variants
- Synchronizes with other sync 2 products
- Secondary flash or steady burn options; same as the mpower<sup>®</sup> Fascia product
- Environmentally-safe materials which allow disassembly after useable life; may be recycled
- Wire exit is located through the bottom, rear of the light

### Mounting Options

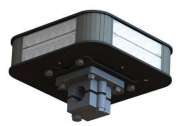
Permanent/Pipe Mount



Mirror High Mount



Mirror Low Mount



Magnetic Mount: Dual



Magnetic Quad Mount: Quad



### Technical Specifications

INPUT VOLTAGE RANGE	9-32 Vdc	
FLASH PATTERNS	Single, Dual and Tricolor: Quint (SAE); Warp, Inter-Cycle; Double (SAE); Quad; Power Pulse; Road Runner (SAE/CaXIII); Q-Switch (SAE); Steady Burn + Flash; Roadrunner; Steady Burn + Flash; Quad; Quad 2 and Double 2 Dual and Tricolor: Random 1 and Random 2	
OPERATING TEMPERATURE	-40° C to +85° C, thermal fold back may begin at temperatures above +50C ambient	
CIRCUIT PROTECTION	Reverse polarity, transient voltage and high temperature and over-voltage	
DIMENSIONS		
1x1 Single Stack	Length: 7.46" (19 cm)	Height: 1.5" (3.8 cm)
1x1 Dual Stack	Length: 7.46" (19 cm)	Height: 2.4" (6.1 cm)
2x2 Single Stack	Length: 11.71" (29.74 cm)	Height: 1.5" (3.8 cm)
2x2 Dual Stack	Length: 11.71" (29.74 cm)	Height: 2.4" (6.1 cm)
MOUNTS	Combo Mount Mirror: Combo or Flat Mount Magnetic: Dual or Quad Mount	
CERTIFICATIONS	SAE J595 Class 1 certified SAE J845 Class 2 certified CA Title 13 certified NFPA compliant	
WARRANTY	Five-year (ten-year on UV lens discoloration)	

Contact your sales representative for further details.