





EXTERIOR LIGHTING



M180™ TRIPLE STACK SERIES

SAE Class I Multipurpose Light

The M180 Series wide-angled LED warning light provides the functionality of a warning light, allowing vehicle's safe arrival to the scene, plus a worklight to create a safe, bright working environment at the scene all in a single package. This unique directional utilizes three rows of lighting to produce a bright, off-angle, 180-degree lighting spread. SAE Class I light output, synchronization capability and the choice of 29 flash patterns for single-color and 69 flash patterns for dual-color allows the creation of an attentiongetting, multi-color warning system with half the number of lights typically required. The M180 offers flexibility with multiple mounting applications on bumpers, on aftermarket push bumpers, and on the sides of any emergency vehicle.

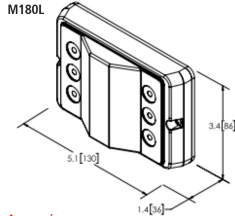
Models

PART NO.	VDC	AMPS	MOUNT
M180L-X	12-24	1.7	Multi-Surface
M180L-XX	12-24	1.7	Multi-Surface
OL-M180L-X	12-24	1.7	Headlight Replacement
OL-M180L-XX	12-24	1.7	Headlight Replacement

Replace X in part number with desired LED color: R = red, B = blue, A = amber, G = green, W = white Replace XX in part number with desired LED color: RB = red/blue, RW = red/white, RA = red/amber, BW = blue/white, BA = blue/amber, AW = amber/white

Features and Benefits

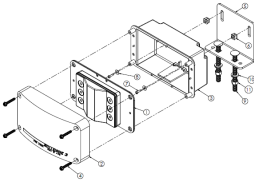
- Steady burn override for worklight functionality
- Single-color models have 29 flash patterns
- Multi-color models have 69 flash patterns
- IP67 rated for dust and water resistance
- Headlights replacement with housing and lenses manufactured with polycarbonate UV stabilized offering durability and protection
- Syncable with Code 3's Chase™, MR6, Mega Thin™, XTP, and M180™ lights
- Temperature Range: -22°F to +122°F (-30°C to +50°C)



Accessories:

L-Bracket Kit: M180L-LBKT (sold separately) Chrome Bezel: CZ0047 (sold separately)

OL-M180L



Accessories:

L-Bracket Kit: OL-M180L-LBKT (sold separately) Chrome Bezel: CZ0048 (sold separately)

T 314-426-2700 | orders@code3esg.com