OE9 Series LED Surface Mount

Design Features

- True 180° wide-angle LED warning module
- Multi-Voltage Input 12~24VDC
- Built-in 12 selectable flash patterns
- LEDs rated to 100,000 hours of operation
- Non-volatile memory recalls last flash pattern used at power up
- Multiple units are synchronizable and can flash simultaneously or alternately
- Reverse polarity protection
- Weatherproof and vibration resistant design for external or internal use
- Aluminum base for heat dissipation

Specifications

- Approvals: SAE J595 Class1, SAE J845 180° Class1
- 9 x High-power LEDs, 12 Flash Patterns
- Operating Voltage: 12~24VDC
- Avg. Current: 0.58A @12VDC / 0.28A @24VDC
- Avg. Power: 7 Watts (varies with flash pattern)
- Max. Current: 1.16A @12VDC / 0.58A @24VDC
- Max. Power: 14 Watts (varies with flash pattern)
- Multi-Unit Synchronization: Over 15 units
- H 38mm x D 35mm x W 128mm

Part Numbers

OE9-RR-DV    OE9-BB-DV    OE9-WW-DV