ID Series LED Surface Mounts

Design Features

- Dual Memory capability for cross function or cross state applications
- Extra steady on functions for vehicle identification or illumination
- Memory override for instant emergency use
- Wrap around side optic for wider visibility
- Low profile for discreet mounting
- Multiple units are synchronisable and can flash simultaneously or alternately
- Reverse polarity protection
- Weatherproof and vibration resistant design
- Aluminum base for heat dissipation

Specifications

- Approvals: SAE J595 Class 1, ECE R65 (XA1, XB1), ECE R10-04
- 6 or 12 x High-power LEDs, 15 Flash Patterns
- Operating Voltage: 12–24VDC
- Multi-Unit Synchronization: Over 15 units
- 6 LED Avg. Current: 0.5A @12VDC / 0.25A @24VDC
- 6 LED Max. Current: 1A @12VDC / 0.5A @24VDC
- 6 LED H 31.4mm x D 16.8mm x W 129mm
- 12 LED Avg. Current: 0.88A @12VDC / 0.44A @24VDC
- 12 LED Max. Current: 1.75A @12VDC / 0.88A @24VDC
- 12 LED H 50mm x D 16.8mm x W 129mm

Part Numbers

ID6-RR-DV  ID6-BB-DV  ID6-RB-DV  
ID12-RR-DV  ID12-BB-DV  ID12-RB-DV