

## LED DIN MOUNT BEACONS, CLASS II

Lightweight and durable polycarbonate base with flexible DIN mount

• Modular circuit completely encapsulated for increased shock/weather resistance

• Quad flash pattern

78122Red DIN Mount BeaconImage: Control of the control of the

Material: Polycarbonate

Standards: SAE J845™ Class II (Amber, Blue); Class III (Red);

Volts / Amps: 12-24V / 0.4A at 12V

Mounting Stem: 43665 VMRS Code: 034-006-056



# LED BEACONS, CLASS III

Circuit board is conformal coated to protect circuitry • Easy "Twist-off" lens for ease of replacement • Lightweight, durable polycarbonate base

78092   78093   78094	LED White Compact Perm Mount LED Red Compact Perm Mount LED Amber Compact Perm Mount LED Green Compact Perm Mount LED Blue Compact Perm Mount	MULTI MULTI MULTI MULTI MULTI
-----------------------------	---	---

### MAGNET MOUNT WITH AUXILIARY ADAPTER:

78101 LED White Compact Mag Mount
78102 LED Red Compact Mag Mount
78103 LED Amber Compact Mag Mount
78104 LED Green Compact Mag Mount
78105 LED Blue Compact Mag Mount

Material: Polycarbonate

Standards: SAE J845™ Class III (Amber Only) Volts / Amps: 12–72V / 0.17A at 12V Lens: 98283, 98284, 98285, 98281,98282

VMRS Code: 034-006-056

# 78093 78093 5.12" (130mm) 78103

# 3,75" (95mm) 77473

# MIGHTY MINI LED BEACON, CLASS III

Rated life of LED strobes is up to 100 times longer than standard strobes

• SignalAlert provides greater visibility by creating a varied flash pattern (vs.

standard strobes with a consistent flash pattern) • Exclusive side-emitting LED technology rivals standard strobe intensity with a single super LED diode

 LED beacon design internally houses the flash control, eliminating the need for an external power supply or ballast
 90 flashes per minute

77473 LED Amber Compact Perm Mount

## MAGNET MOUNT WITH AUXILIARY ADAPTER:

77483 LED Amber Compact Mag Mount

Standards: SAE J845<sup>TM</sup> Class III Material: Polycarbonate Volts / Amps: 12V / .15A VMRS Code: 034-001-021