

SIGN POST FLASHER



Designed to revolutionize enhanced signage, Sign Post Flasher is the result of TrafficCalm's dedication to advancing road safety. Built upon our proven Flashing Sign System, sign post flasher provides unmistakable warning wherever the drivers' eyes may gaze. The concept is simple- for years the industry has identified reflective post treatments as a low cost countermeasure for drivers staring low. We've taken that idea and cranked it up to 800,000 millicandela!

TrafficCalm's Flashing Sign System provides an obvious, and proven, modernization of standard traffic signs. Pursuing the same benefits, we've developed the Sign Post Flasher to compliment the universally adopted post reflectors. Drawing driver's attention from the ground up, our Sign Post Flasher improves the conspicuity of any static sign and results in increased compliance.

FEATURES

HIGHLY VISIBLE LED ENHANCEMENTS

TrafficCalm fully compliments the shape of the post reflector, and provides added emphasis with 30 or 40 bright LEDs to punch through environmental conditions and visibility limitations

RETROFITTABLE LED STRIP

LED enhancement bonds to existing post and reflective investments already on your roads

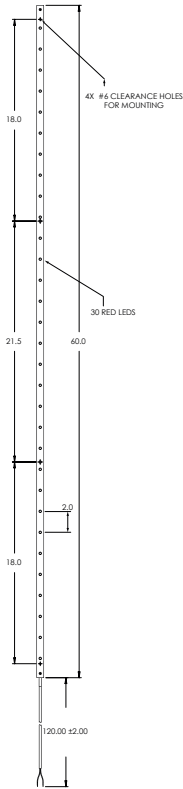
RUGGEDIZED ELECTRONICS

Environmentally sealed electronics in epoxy potting and heavy gauge aluminum housings built for road use. Tough LEDs are rated at 100,000 hours of operation at constant, full output!

TRAFFICALM.COM



SPECIFICATIONS



RED SIGN POST FLASHER

PN: M75-R0060-RR00

60 in / 152 mm, .625 in / 16mm wide

30 Red LEDs, 30° Visibility

LED pitch: 2.00 in / 51mm

Light output: 202,500 mcd

Power Requirement: 2.4 Watts, 12V input

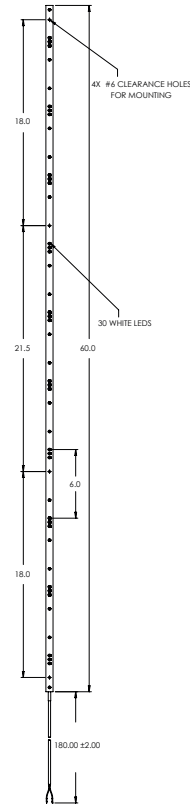
White DG3 reflective faceplate treated with Red EC film; meets ASTM Type IX specification

Mounting provisions: 3M VHB pressure sensitive adhesive across full length of back of flasher with 3M primer included for maximum bonding to reflective sheeting

Compatibility: all TrafficCalm Flashing Sign System Controllers and Collaborators

Installation Recommendations: apply to existing (or new) rigid sign post reflector (minimum 60" high) to maximize visibility and environmental contrast

TrafficCalm part number for Red Sign Post Reflector: K99-04725-0014



WHITE SIGN POST FLASHER

PN: M75-R0060-WW30

60 in / 152 mm, .625 in / 16mm wide

30 White LEDs, 30° visibility, grouped in clusters of 3

LED group pitch: 6.00 in / 152mm

Light output: 379,500 mcd

Power Requirement: 2.4 Watts, 12V input

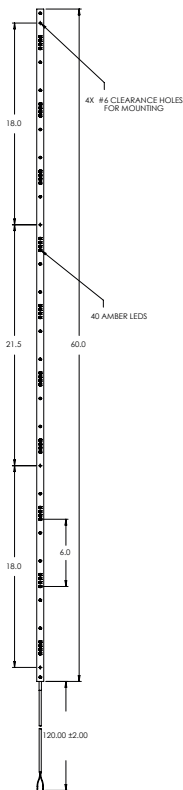
White DG3 reflective faceplate; meets ASTM Type IX specification

Mounting provisions: 3M VHB pressure sensitive adhesive across full length of back of flasher with 3M primer included for maximum bonding to reflective sheeting

Compatibility: all TrafficCalm Flashing Sign System Controllers and Collaborators

Installation Recommendations: apply to existing (or new) rigid sign post reflector (minimum 60" high) to maximize visibility and environmental contrast

TrafficCalm part number for White Sign Post Reflector: K99-04721-0014



YELLOW SIGN POST FLASHER

PN: M75-R0060-YA40

60 in / 152 mm, .625 in / 16mm wide

40 Amber LEDs, 15° visibility, grouped in clusters of 4

LED group pitch: 6.00 in / 152mm

Light output: 780,000 mcd

Power Requirement: 2.4 Watts, 12V input

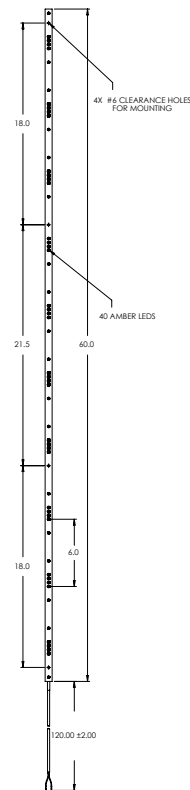
Yellow DG3 reflective faceplate; meets ASTM Type IX specification

Mounting provisions: 3M VHB pressure sensitive adhesive across full length of back of flasher with 3M primer included for maximum bonding to reflective sheeting

Compatibility: all TrafficCalm Flashing Sign System Controllers and Collaborators

Installation Recommendations: apply to existing (or new) rigid sign post reflector (minimum 60" high) to maximize visibility and environmental contrast

TrafficCalm part number for Yellow Sign Post Reflector: K99-04724-0014



FLUORESCENT YELLOW-GREEN SIGN POST FLASHER

PN: M75-R0060-FA40

60 in / 152 mm, .625 in / 16mm wide

40 Amber LEDs, 15° visibility, grouped in clusters of 4

LED group pitch: 6.00 in / 152mm

Light output: 780,000 mcd

Power Requirement: 2.4 Watts, 12V input

Fluorescent Yellow-Green DG3 reflective faceplate; meets ASTM Type IX specification

Mounting provisions: 3M VHB pressure sensitive adhesive across full length of back of flasher with 3M primer included for maximum bonding to reflective sheeting

Compatibility: all TrafficCalm Flashing Sign System Controllers and Collaborators

Installation Recommendations: apply to existing (or new) rigid sign post reflector (minimum 60" high) to maximize visibility and environmental contrast

TrafficCalm part number for Fluorescent Yellow-Green Sign Post Reflector: K99-04722-0014