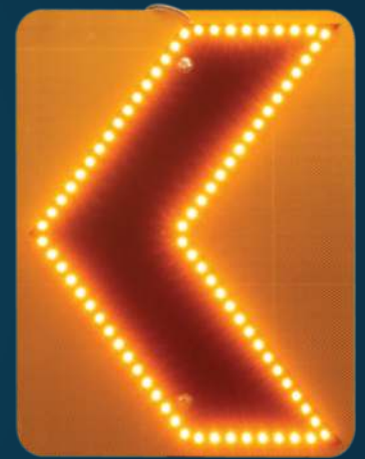


CHEVRON SIGN FLASHING LED PLATE

FLASHING SIGN SYSTEM



CHEVRON SIGN FLASHING LED PLATE's are the next evolution in road signage. Designed to enhance existing road signage. Engineered to provide lightning-fast installation, unmistakable visibility in any condition, and intuitive driver calming beyond that of just reflective sheeting.

TraffiCalm's® dedication to advancing road safety is unparalleled in the industry. Our Flashing Sign Systems provide an obvious, and proven, modernization of standard traffic signs, while still being fully compliant with the Federal Highway Administration (FHWA) Manual on Uniform Traffic Control Devices (MUTCD).

TraffiCalm's® Flashing Sign Systems offers scheduled operations, consolidates setup, smart solar power, hassle free install, retrofit design and the ability to have everything work wirelessly. When it comes to budget, safety, and calming traffic, think TraffiCalm®.

FEATURES

HIGHLY VISIBLE LED WARNING SIGNS

TraffiCalm fully outlines the shape of the sign, with the most LEDs on the market, for a bright, visible sign in any environmental condition.

RETROFITTABLE LED RINGS

Utilize existing signage and add our LED sign rings for a more cost-effective solution.

RUGGEDIZED ELECTRONICS

All electronics, radios, and LEDs are fully potted and environmentally sealed. The entire pole with the sign, controller, solar panels and batteries can be fully submerged and still operate.

TRAFFICM.COM



RELEASED: 2019 /11 / 05

+1 855.738.2772 / sales@trafficalm.com

© 2021 TraffiCalm® Systems, INC All Rights Reserved



SPECIFICATIONS

ILLUMINATION

LEDs configured around perimeter of sign, within arrow (fully MUTCD compliant design)

LED Pitch: .85" (2.2cm) (on centers)

Amber LEDs with 150 Viewing Angle, rated at 100,00 hours

Black powder-coated faceplate for natural appearance

COMPATIBILITY

Integrates with all TrafficCalm™ SA300 Controllers and Collaborators and can be push button, speed (radar), time clock, or sensor activated

CONSTRUCTION

14 gauge 5052 aluminum construction

Individually lensed LEDs recessed behind faceplate

Ring Depth: 0.4"/10.0mm to minimize impact on natural sign appearance

No mounting or wiring exposed on reverse of sign

ENVIRONMENTAL

Nema 4x Enclosure

Potted electronics (hermetically sealed)

-34° C to + 60° C operating range (-29° F to +140° F)

DETAILS

PHYSICAL DESCRIPTION

Available Sizes: 18"x24", 24"x30", 30"x36", and 36"x48"

Retrofits to any existing Chevron Alignment sign manufactured to MUTCD requirements of corresponding size

Mounting: all LED hardware mounted within the white border of the sign. Mounted either with adhesive backing or included self tapping screws. Rivets may be utilized to improve tamper resistance

MUTCD compliant LED placement and usage

10 ft. (3m) single cable extension to reach Controller or Collaborator

MUTCD Sign Size	Part Number	Ring Length [A]	Ring Height [B]	Ring Width [C]	LED Offset [D]
18" x 24"	M75-R1824-BA1L/R	18"/46cm	24"/61cm	.625"/1.6cm	.85"/2.2cm
24"x30"	M75-R2430-BA1L/R	24"/61cm	30"/76cm	.625"/1.6cm	.85"/2.2cm
30"x36"	M75-R3036-BA1L/R	30"/76cm	36"/91cm	.625"/1.6cm	.85"/2.2cm
36"x48"	M75-R3648-BA1L/R	36"/91cm	48"/122cm	.625"/1.6cm	.85"/2.2cm

MUTCD Sign Size	Part Number	LED Count	Light Output [cd]	Power [Watts]	Static Sign [PN]
18" x 24"	M75-R1824-BA1L/R	80	2995200	9.22	
24"x30"	M75-R2430-BA1L/R	112	4193280	12.90	
30"x36"	M75-R3036-BA1L/R	128	4792320	14.75	
36"x48"	M75-R3648-BA1L/R	160	5990400	18.43	

