

LEGION LED LIGHTBAR



E4 e13 SAE

FEATURES

Innovative Patented D-Fuser Optic Superior warning and cost effective ReFlector Optic Optional Traffic Arrow LED Stop / Tail / Turnn option
Lens Colors: Amber, Red, Blue, Clear
Length: 24" / 30" / 36" / 43" / 49" / 54" / 60"
Width: 13"(331mm)
Heights: 2.3"(59mm)

DUAL COLOR LEGION LED LIGHTBAR



E4 e13 SAE

FEATURES

Dual Color LED Technology Innovative Patented D-Fuser Optic Superior warning and cost effective ReFlector Optic Optional Traffic Arrow LED Stop / Tail / Turn option
Lens Colors: Clear
Length: 49" / 54" / 60"
Width: 13" (331mm)
Heights: 2.3" (59mm)

LEGION LED LIGHTBAR SERIES

D-Fuser Light Head



Reflector Light Head



SPECIFICATIONS

Voltage: 12VDC / 24VDC
 Avg. Current: 16A @12.8
 Max. Current: 32A @12.8
 Wires: Power wire: 15 feet / 14AWG x 4pcs
 Function wire: 15 feet / 22AWG x 16pcs

SPECIFICATIONS

Voltage: 12VDC / 24VDC
 Avg. Current: 16A @12.8
 Max. Current: 32A @12.8
 Wires: Power wire: 15 feet / 14AWG x 4pcs
 Function wire: 15 feet / 22AWG x 16pcs

AN INDUSTRY FIRST! ALL IN ONE LED WARNING WITH TRAFFIC ARROW



What is this?

The Dual Color LED is the latest innovation in LED technology. It is capable of displaying 2 colors in each diode. So, instead of installation different color light heads for various applications, the user now can satisfy its need by using the Dual Color technology.

SWITCHES



SW610-T1

Switch with LED Indicator
 Size: 160mmL x 59mmH x 21mmD



SCP-5R1M-T

Size: 134mmL x 39mmH x 23mmD



SCP-3R1M-T

Size: 96mmL x 39mmH x 23mmD

MOUNTING OPTIONS



LMBB

Standard Bolt
 Mount Brackets



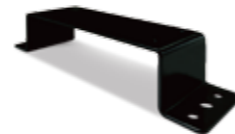
TMBA

Adjustable Bolt
 Mount Brackets



TMBF

Flat Surface
 Mount Brackets Small



TMBG

Flat Surface
 Mount Brackets Large

COLOR LENS & ILLUMINATING CENTER SECTION OPTION



49"



54"



60"