

MicroPulse® Ultra D-Pillar

Exterior Perimeter Lights



FEATURES

- Complete system includes (6) MPS6U tri-color light heads, (2) shroud/bracket assemblies, (2) harnesses, and (1) EXPMOD24 Expansion Module
- Vacuum formed shrouds fit vehicle's back pillars and are mounted with 3M® VHB tape
- Available for the 2020-2023 Ford® Police Interceptor® Utility and 2021-2023 Chevrolet® Tahoe®/Suburban®
- Preassembled with pre-terminated MPS6U light heads to reduce installation time
- Available in (2) tri-color combinations, Red/Blue/White or Red/Blue/Amber
- Compatible with a Convergence Network/FSJoin™ siren or controller, sold separately
- Five-year warranty

APPROVALS

- SAE J845, Class 1
- SAE J595 Class 1
- IP67
- CCR Title 13

FS TECHNOLOGIES



An Added Rear Lighting Solution

The MicroPulse® Ultra D-Pillar Lighting System improves traffic safety by providing additional rear warning to the vehicles exterior. The complete D-Pillar lighting systems includes (6) MPS6U tri-color light heads, (2) shroud/bracket assemblies, (2) harnesses, and (1) EXPMOD24 Expansion Module.

Ease of Installing

The preassembled D-Pillar system with pre-terminated MPS6U light heads creates a faster and simple installation for the installer. 3M® VHB tape assists in the mounting of the shrouds to the vehicle. Each D-Pillar Lighting system is specific to the vehicles make and model.

Highly Effective Warning Light Capability

The D-Pillar lighting system is assembled with MicroPulse Ultra light heads, which contain advanced high-output LEDs. The MicroPulse Ultra lens is made of UV resistant polycarbonate to protect against harsh conditions. Certified to meet IP67, MicroPulse Ultra perimeter lights have a fully encapsulated water-proof housing that provides a barrier against dust, moisture, and water.

The MicroPulse Ultra D-Pillars are controlled by a Convergence Network/FSJoin™ siren or controller that can be programmed through the Convergence Network Configuration Software to provide customizable control capability. The standard tri-color MicroPulse Ultras allow full customization of flash patterns and auxiliary signals such as brake, reverse (when ordered as Red/Blue/White), and turn signals (when ordered as Red/Blue/Amber).



D-Pillar lighting system ELSD-FPIU20RBA installed on a 2020-2023 Ford Police Interceptor Utility.

HOW TO ORDER

LED Color
 A B R W

Lens Color
 C

ELSD-FPIU20RBA	Lighting system, D-Pillar, 2020-2023 Ford Police Interceptor Utility, Red/Blue/Amber
ELSD-FPIU20RBW	Lighting system, D-Pillar, 2020-2023 Ford Police Interceptor Utility, Red/Blue/White
ELSD-TAH21RBA	Lighting system, D-Pillar, 2021-2023 Chevrolet Tahoe/Suburban, Red/Blue/Amber
ELSD-TAH21RBW	Lighting system, D-Pillar, 2021-2023 Chevrolet Tahoe/Suburban, Red/Blue/White

SPECIFICATIONS

CURRENT DRAW	0.75 A (Per Head)
OPERATING TEMP	-40° to +176° F (-40° to +80° C)
INPUT VOLTAGE	12/24 Vdc

PHYSICAL SPECIFICATIONS

LENGTH	Varies by model
WIDTH	Varies by model
HEIGHT	Varies by model
SHIP WEIGHT	Varies by model



FSJoin and MicroPulse are trademarks of Federal Signal Corporation.
All others indicated are trademarks of their respective owners.