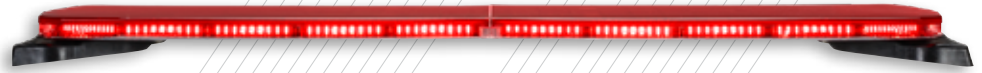


Reliant™

Fire Light Bar



FEATURES

- Low-profile, dual-color LED light bar
- 12 Vdc
- Available in 48" length
- Pre-configured models
- Combines effective warning with tactical benefits of flood lighting capability
- Integrated SignalMaster™ directional capability
- Top Domes available in Red
- White LEDs can be utilized as takedowns and flood lighting
- (28) Flash patterns
- ROC (Reliable Onboard Circuitry™) reduces potential failure points
- Solaris® LED reflector technology
- SpectraLux® multi-color LED technology
- FS Convergence Network for "plug-n-play" installation and programming
- Five-year warranty

The Reliant™ light bar features a low-profile, linear design that provides a superior multi-color warning on vehicular applications. Designed with safety in mind, Reliant is packed with exclusive technologies and comes with various standard functions to cover all your basic needs at a budget-friendly price. Reliant includes (28) flash patterns, built-in SignalMaster™, and alley, takedown, brake, and flood light capabilities to keep emergency personnel safe on the road.

SpectraLux® Lights The Way

Exclusive to Federal Signal, the SpectraLux multi-color LED technology allows an LED light source to change color while in operation. In each module of the light bar, through user-selected flash patterns, the LEDs can change between Amber, Blue, Red and White (up to 2 in each module).

Solaris and ROC (Reliable Onboard Circuitry™)

Built with Solaris LED reflector technology, the Reliant light bar is engineered to increase off-axis warning and maximize the LED light source to eliminate dark spots and increase visibility while on the road. ROC technology minimizes potential failure points in the light bar — replacing wires, connectors and assemblies with PCB assemblies to reduce labor repair time and increase road time for law enforcement personnel.

FS Convergence Network

For maximum performance, the FS Convergence Network provides "plug-n-play" installation. Utilizing the RJ45 connections, the Reliant can be easily programmed using a Pathfinder light/siren controller. With control head programmability, the user can customize the keypad to meet their needs.

A serial interface module (ordered separately) with your existing light controller can also be used to program and operate the features and functions of the Reliant.

APPROVALS

- SAE J845 Class 1 (Amber, Blue, Red, White)
- SAE J595 Class 1 (Amber)
- SAE J595 Class 2 (Blue, Red, White)
- CCR Title 13 (Amber, Blue)
- NFPA 1901
- IP65

FS TECHNOLOGIES



SPECIFICATIONS

LED Color
A R W
Dome Color
R

RLNT48

OPERATING CURRENT	9 A @ 50% duty cycle
MAX CURRENT	18 A
STANDBY CURRENT	120 mA
INPUT VOLTAGE	12 Vdc
OPERATING TEMP.	-40° to +149° F (-40° to +65° C)
NUMBER OF FLASH PATTERNS	28
LED COUNT	Varies by Model
HARNESS	Serial
MOUNT	Low Hook

PHYSICAL SPECIFICATIONS LIGHT HEAD

LENGTH	47.6 in (120.9 cm)
WIDTH	11.6 in (29.5 cm)
HEIGHT	1.3 in (3.3 cm)

SHIP WEIGHT

20.5 lb (9.3 kg)

LED COUNT

FRONT AND REAR REFLECTOR POSITIONS	9 LEDs per color
ALLEY POSITIONS	6 LEDs per color
CORNER POSITIONS	12 LEDs per color

STANDARD FUNCTIONS

Warning Lights
Flood lights
Takedown lights
Alley lights
Brake lights
SignalMaster (left, right, center-out, and warn patterns)



Warning Lights



Flood Lights



Takedowns are available in positions
2 and 9 (outer front positions)
or 5 and 6 (center positions)



Alley



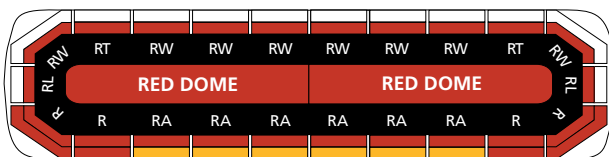
Brake Lights



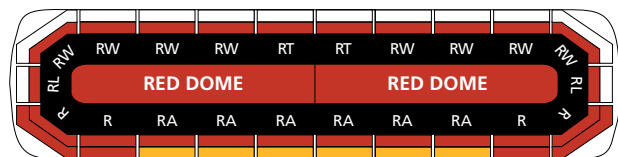
SignalMaster™

HOW TO ORDER

MODEL#	LENGTH	WARNING LIGHTS	DOMES	WHITE LED TD	WHITE LED ALLEY LIGHTS	WHITE LED FLOOD LIGHTS	AMBER LED SIGNALMASTER	RED LED BRAKE LIGHTS	SERIAL-CONTROLLED	MOUNT
RLTN48-F2LR	48-inch	Red	Red	2,9	L, L1	•	•	•	•	Low Hook
RLNT48-F3LR	48-inch	Red	Red	5,6	L, L1	•	•	•	•	Low Hook



RLNT48-F2LR



RLNT48-F3LR



ROC (Reliable Onboard Circuitry, Solaris, SpectraLux, Reliant, and SignalMaster are trademarks of Federal Signal.