A New and Unique Modular Concept in Signaling Devices
When you have a range of products that can be mixed and matched with each other offering a multitude of solutions. . . When you have a range of devices that can perform multiple functions. . . When you have devices that allow you to control more than one channel independently. . . When you have a range of bases that allow you to mount your devices in various manners. . . When you have all this, you have Federal Signal’s new line of StreamLine® Modular products. . . The first range of devices engineered to be Modular, Multifunctional, Multiple Input and Multivoltage. At Federal Signal we do not take challenges that are easily solvable. . . we do not take the ordinary for granted. . . and we make sure our daily mission is to deliver the best possible Total Solution to our customers. Welcome to a new opportunity of signaling options.
The Federal Signal StreamLine® Modular Series is a new and unique concept developed to deliver a customized product tailored to each specific application.
The Federal Signal StreamLine® Modular Series is a new and unique concept developed to deliver a customized product tailored to each specific application.

**High Output Electronic Sounder**
Model SLM800

**LED Combination Audible/Visual Signal**
Model SLM600

**LED Beacon with Steady/Flashing/Rotating Options**
Model SLM100 Deep

**Electronic Sounder**
Model SLM700

**LED Beacon with Steady/Flashing/Simulated Strobe Options**
Model SLM300/SLM350

**LED Beacon with Flashing/Simulated Strobe/Random Options**
Model SLM200

**Low Profile Multicolor/Multipattern LED Beacon**
Model SLM1400/SLM1450

*Not compatible with models SLM600 and SLM800*
LED Beacon with Steady/Flashing/Rotating Options SLM100
Multifunctional LED beacon with high optical performance. SLM100 allows three separate light effects (steady, flashing or rotating) controllable via independent electric contacts.

LED Combination Audible/Visual Signal SLM500
Multifunctional LED beacon and sounder allows three separate levels of alarm (alert, pre-alarm, alarm) controllable via independent electric contacts. SLM500 offers two light effects (steady or flashing) and 64 different tones (selectable via dip-switch) through two inputs, adjustable between 65 dB(A) and 105 dB(A).

LED Beacon with Flashing/Simulated Strobe/Random Options SLM200
Multifunctional LED beacon with high optical performance. SLM200 allows three separate light effects (flashing, simulated strobe or random) controllable via independent electric contacts.

High Output LED Combination Audible/Visual Signal SLM600
Multifunctional LED beacon and sounder allows three separate levels of alarm controllable via independent electric contacts. SLM600 offers two light effects (steady or flashing) and 64 different tones (selectable via dip switch) through two inputs, adjustable between 65 dB(A) and 115 dB(A).

Low Profile LED Beacon with Steady/Flashing/Strobe Options SLM300 and SLM350
Multifunctional LED beacon engineered to satisfy the most demanding applications. SLM300/SLM350 allows three separate light effects (steady, flashing, strobe) controllable via independent electric contacts making this device the perfect choice for most applications. Available with Proximity and Directional lenses, SLM300/SLM350 is ideal where gaining attention is a must.

Low Profile Multicolor/Multipattern LED Beacon SLM1400 and SLM1450
Multicolor, multipattern LED beacon allows for three levels of alarm. For each channel, eight different colors (amber, blue, clear, cyan, green, magenta, red and yellow) and five light effects (steady, 1x flash, 2x flash, 4x flash and random) can be selected. Offered in two lens types.
**S T R E A M L I N E ® M O D U L A R**

**Signals**

**Electronic Sounder SLM700**
Multifunctional electronic sounder allows two separate levels of alarm (pre-alarm, alarm) controllable via independent electric contacts. SLM700 offers 64 different tones through two separate inputs, adjustable between 65 dB(A) and 105 dB(A).

**High Output Electronic Sounder SLM800**
Multifunctional electronic sounder allows two separate levels of alarm controllable via independent electric contacts. SLM800 offers 64 different tones through two separate inputs, adjustable between 65dB(A) and 115dB(A).

**S T R E A M L I N E ® M O D U L A R**

**Bases**

**SHALLOW** Base designed for flat surface mounting where cabling occurs from the bottom of the device and where a compact designed is required.

**DEEP** Base designed for flat surface mounting. This base includes two M20 cord grips making this solution ideal for mounting these units in a series.

**WALL** Base designed for lateral/wall mounting. This unit includes two M20 cord grips making this product suitable also when it’s not possible to wire the base of the signaling device.

**PIPE** Base designed for pipe mounting installations. This base allows for any StreamLine® unit to be installed on a 1-1/2” NPT threaded pole. Every pipe mount unit also comes standard with a 1/2” NPT adapter.

**TWIN** Base is designed for lateral/wall mounting. This multifunctional mount accommodates two StreamLine® modules creating unique combinations between visual and acoustic devices.

**2-STACK DOCK** Base is designed for lateral or wall mounting, and accommodates two StreamLine® audible or visual top modules. Dock base comes standard with a visor. If additional side visibility is required, the visor can be interchanged with SLM-RR retaining ring (sold separately).

**3-STACK DOCK** Base is designed for lateral or wall mounting, and can accommodate three StreamLine® audible or visual top modules. Dock base comes standard with a visor. If additional side visibility is required, the visor can be interchanged with SLM-RR retaining ring (sold separately).

* Not compatible with models SLM600 and SLM800.
STREAK LINE® MODULAR

Stainless Steel Protection Grids

Available in 5 sizes as an optional accessory.