*Top modules are sold separately from Dock Base. Each base comes standard with visors.
Introducing the New StreamLine® 2-Stack and 3-Stack Dock Bases, the latest addition to the popular StreamLine® Modular Series product line. Available in 24VAC/DC or 120-240VAC, these dock bases can be configured with StreamLine® modular audible or visual signals*.

**SLMB2 and SLMB3**

The StreamLine® Dock Light Base option is ideal for indoor or outdoor applications in high foot traffic areas including parking garages, factories, and loading docks.

Models SLMB2, 2-stack dock light, and SLMB3, 3-stack dock light, allow for one function per position. Each base comes standard to surface mount with visors included. Optional wall (SLMB23W) and 1/2" NPT pipe (SLMB23N) mounting options are sold separately. If additional side visibility is needed, the visors can be replaced with retaining rings (SLM-RR).

**SLM100**

A B C G R

SLM100 is available in five colors and offers three separate light effects (steady, flashing or rotating), controllable via independent electric contacts.

**SLM200**

A B C G R

SLM200 is available in five colors and offers three separate light effects (flashing, simulated strobe or random), controllable via independent electric contacts.

**SLM300 and SLM350**

A B C G R

SLM300 (proximity) and SLM350 (long-distance) low-profile signals are available in five colors and offer three different light effects (steady, flashing, strobe), controllable via independent electric contacts.

**SLM1400 and SLM1450**

A B C C Y G M R Y

SLM1400 (proximity) SLM1450 (long-distance) low-profile signals allow for three levels of alarm. For each channel, eight different colors and five light effects (steady, 1x flash, 2x flash, 4x flash and random) can be selected.

**SLM500**

A B C G R

SLM500 is an audible/visual LED beacon and sounder that 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).

**SLM700**

G Y R

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).

Note: IP and NEMA ratings are dependent on top audible or visual signaling devices selected. See individual product data sheets for more information.

Visit www.fedsig.com/StreamLine for the latest product information