



Models SLM1400 and SLM1450 shown with mounting base options (ordered separately)

► Models SLM1400 and SLM1450

StreamLine® Modular Multicolor Multifunctional Low Profile LED Beacons

Models SLM1400 and SLM1450 are multicolor multifunctional LED beacons engineered to satisfy the most demanding applications. Developed with a multichannel technology, these models allow three separate levels of alarm controllable via independent electric contacts. For each channel, two integrated buttons allow the user to select a different color (amber, blue, clear, cyan, green, magenta, red, yellow), flash pattern (steady, 1x flash, 2x flash, 4x flash, random) and light output brightness (33%, 66%, 100%) for a truly custom application.

Model SLM1400 includes an opaque lens for signaling in close proximities. Model SLM1450 includes a fresnel lens for farther distance signaling. The body material is a self-extinguishing polycarbonate material with high impact and UV resistance suitable for outdoor applications.

FEATURES

- Compatible with 12-24VAC/DC or 120-240VAC*
- PLC compatible with PNP or NPN connections (Except Dock Base, only NPN)
- Choice of eight colors, five light effects and three light output levels per channel
- 50,000 hour LED
- Seven mounting base options

- Type 4X, IP66 enclosure
- IP69K** compliant
- CE Certified
- UL and cUL Listed

*Voltage is dependent on selected base (sold separately)

**IP69K with select bases SLMBS, SLMBD, SLMBP and included SLM-RR accessory

MODEL	VOLTAGE	LENS	FLASH RATE/ MINUTE (1x FLASH)	FLASH RATE/ MINUTE (2x FLASH)	FLASH RATE/ MINUTE (4x FLASH)
SLM1400	12-24VAC/DC or 120-240VAC	Opaque	120 (+/-10)	36 (+/-10)	60 (+/-10)
SLM1450	12-24VAC/DC or 120-240VAC	Fresnel	120 (+/-10)	36 (+/-10)	60 (+/-10)

MAXIMUM OPERATING CURRENT (mA)					
12 VDC	24 VDC	12 VAC	24 VAC	120 VAC	240 VAC
310	180	310	180	65	55

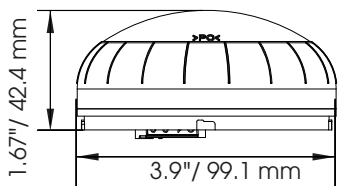
Weight (unit(s) + base = total weight)

SLM1400 SLM1450	VOLTAGE	SHALLOW BASE	DEEP BASE	WALL MOUNT	PIPE MOUNT	TWIN WALL MOUNT	2-STACK DOCK BASE	3-STACK DOCK BASE
2.12 oz 0.06 kg	12-24VAC/DC	2.12 oz 0.06 kg	4.23 oz 0.12 kg	6.70 oz 0.19 kg	5.29 oz 0.15 kg	9.17 oz 0.26 kg	14.46 oz 0.41 kg	21.16 oz 0.60 kg
	120-240 VAC	–	6.0 oz 0.17 kg	8.47 oz 0.24 kg	6.70 oz 0.19 kg	12.35 oz 0.35 kg	16.58 oz 0.47 kg	24.69 oz 0.70 kg

StreamLine® Modular Multicolor Multifunctional Low Profile LED Beacons (SLM1400 and SLM1450)

SPECIFICATIONS

Lamp Life: 50,000 Hours
 Light Source: LED
 Operating Temperature: -22°F to 131°F -30°C to 55°C



ACCESSORIES FOR DOCK BASE

HOW TO ORDER

- Specify model number SLM1400 (Opaque Lens) SLM1450 (Fresnel Lens)
- Specify required mounting base (see chart)
- Optional dome guard
 For shallow mounting base (SLMDG0)
 For deep mounting base (SLMDG1)
- Accessories for Twin and Wall Mount Bases
 Cable Gland, M20, Gray, 2 Pack (K77700416)
 Cable Gland, M20, Red, 2 Pack (K77700416-01)
- Accessories for Pipe Mount Base
 1" NPT Adapter (SLMNPT1)
 1/2" NPT Adapter (SLMNPT2)
- Accessories for Dock Base
 Wall Mount Bracket (SLMB23W)
 1/2" NPT Adaptor (SLMB23N)
 Retaining Ring (SLM-RR)
 Light Visor (SLMB23V)

MOUNTING BASE OPTIONS

Mounting bases are rated Type 4X. Final product rating is determined by top module. In combination with SLM1400 or SLM1450, the unit is Type 4X, IP66. For IP69K compliance, pair with shallow, deep or pipe mount base and included retaining ring (SLM-RR).

	Model Number	Base Color	Voltage	
Shallow Base	SLMBS-012-024GY	Gray	12-24VAC/DC	
	SLMBS-012-024R	Red	12-24VAC/DC	
Deep Base	SLMBD-012-024GY	Gray	12-24VAC/DC	
	SLMBD-012-024R	Red	12-24VAC/DC	
	SLMBD-120-240GY	Gray	120-240VAC	
Wall Mount	SLMBW-012-024GY	Gray	12-24VAC/DC	
	SLMBW-120-240GY	Gray	120-240VAC	
Pipe Mount	SLMBP-012-024GY*	Gray	12-24VAC/DC	<p>Pipe Mount comes standard with 1/2" NPT Adapter</p>
	SLMBP-120-240GY*	Gray	120-240VAC	
Twin Wall Mount	SLMBT-012-024GY	Gray	12-24VAC/DC	
	SLMBT-120-240GY	Gray	120-240VAC	
2-Stack Dock Base 3-Stack Dock Base	SLMB2-024GY*	Gray	24VAC/DC	
	SLMB2-120-240GY*	Gray	120-240VAC	
	SLMB3-024GY*	Gray	24VAC/DC	
	SLMB3-120-240GY*	Gray	120-240VAC	
Note: Dock bases allow one function per position and include visors. Dock bases are NPN compatible only.				

*Installation of included retaining ring is required for pipe and dock bases.