



Model RSL-SM and RSL-SMM

Radiant Sound Module

Radiant sound modules add an audible alert to a visual stack light application. Depending on the application need, there are two possible solutions:

RSL-SM contains 2 tones (intermittent and continuous) over 2 channels. It allows for use of both channels, by connecting 2 of the 7 available contacts of the wiring module.

RSL-SMM contains 16 tones (mixed types) over 2 channels. It allows for use of both channels, by connecting 2 of the 7 available contacts of the wiring module. For each channel it is possible to select the sound via dip-switch prior to assembling the unit.

FEATURES

- Modular design offers up to 7 light modules;
 6 light modules & 1 sound module (1 channel) or
 5 light modules & 1 sound module (2 channels)
- RSL-SM contains 2 tones, RSL-SMM contains 16 tones
- Volume control in model RSL-SMM
- Compatible with 12-24VAC/DC or 120-240VAC*
- Indoor/outdoor use

- PLC compatible
- Type 4X, IP65 enclosure when installed with both gaskets included on each module
- RoHS Compliant
- UL and cUL Listed, CE Certified



Wiring Modules

M O D E L R S L - S M	DECIBELS @ 1M		MAXIMUM OPERATING CURRENT* (mA)				
	MIN.	MAX.	24VDC	24 V A C	120VAC	240VAC	
RSL-WML/RSL-WMH	N/A**	87	50	120	30	25	
RSL-WMLM/RSL-WMHM	N/A**	87	65	130	30	25	

^{*}Maximum operating current is for one module. For multiple modules the current will have to be added throughout the configuration to get the total maximum operating current.

^{**}Model RSL-SM does not offer volume control



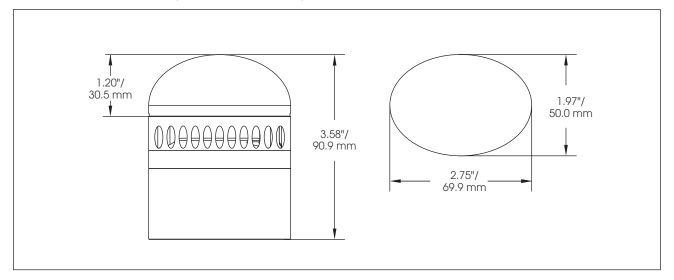
Wiring Modules

M O D E L R S L - S M M	DECIBELS @ 1M		MAXIMUM OPERATING CURRENT* (mA)				
	MIN.	MAX.	24VDC	24 V A C	120VAC	240VAC	
RSL-WML/RSL-WMH	60	90	200	450	100	50	
RSL-WMLM/RSL-WMHM	60	90	200	450	100	50	

^{*}Maximum operating current is for one module. For multiple modules the current will have to be added throughout the configuration to get the total maximum operating current.

^{*}Voltage dependent on selected wiring module

Radiant Sound Module (RSL-SM/RSL-SMM)



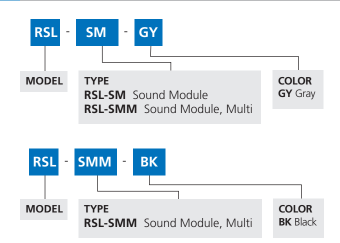
S P F C I F I C A T I O N S

Operating Temperature: -22° to 122°F -30° to 50°C

Net Weight:

RSL-SM 2.82 oz 0.08 kg RSL-SMM 3.17 oz 0.09 kg

HOW TO ORDER



Stack Light Configuration Steps:

- 1: Select your mounting base
- 2: Select your wiring module based on:
 - A: Voltage
 - B: Steady or flashing effects
- 3: Select your light module(s) based on:
 - A: Color
 - B: Brightness
 - C: Lens type
 - D: Steady or flashing effects
- 4: Select your sound module (optional)