

S125 Series



PRODUCT SPECIFICATION

S125L

Materials Lens-AS, Housing-ABS
 Reflector-Heat resistant ABS
Ambient operating temperature -30°C to +50°C
Volume Max.90dB at 1m
Protection rating IP644
Flashing rate 60-80/min
Compliant with RoHS directive

- Ø125mm standard LED steady/flashing signal lights
- Shock and vibration-resistant and easy maintenance with long-lasting LED light source
- Built-in switch for selection between steady and flashing mode
- Can select between standard and built-in buzzer type depending on installation environment



S125L

S125L LED Steady/Flashing Signal Light

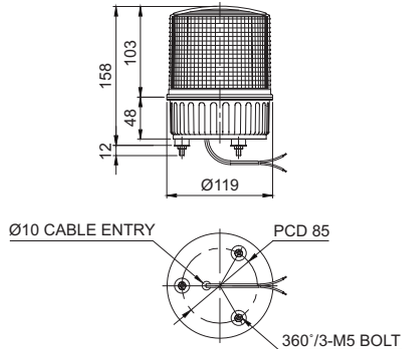
Model number	Voltage	Current	Certificates	Weight	Color
S125L	DC12V-24V	Max.300mA	CE	0.33kg	● R-Red
	AC110V	65mA		0.51kg	● A-Amber
	AC220V	35mA		0.51kg	● G-Green
					● B-Blue

※ CE Compliant: DC12V-DC24V

Technical Diagram

·S125L

Units: mm



Wiring Instructions

- External Power line - UL1015 AWG18(0.75sq) x 2C 400mm
- This product can be wired regardless of polarity.

Customization

- 2 buzzer sound types: Both prolonged (beep, beep) and staccato (beep, beep, beep) buzzer output available
- Wall mount bracket options: Bracket structure allows for threading through the bracket hole or into the wall mount



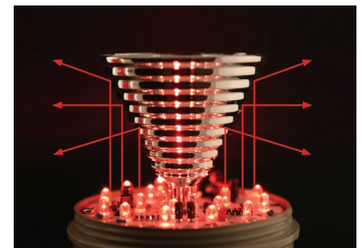
Wall Mount Bracket SWP125



Wall Mount Bracket SWM125

Ordering Specification

S125L	-	BZ	-	220	-	R
[Model number]		[Buzzer option]		[Voltage]		[Color]
S125L		(None) - No buzzer BZ - Built-in buzzer		12/24-DC12V-24V 110-AC110V 220-AC220V		● R-Red ● A-Amber ● G-Green ● B-Blue



Feature of indirect light diffusing system

Indirect light diffusing system emits intense and constant level of signal lights via multi reflector throughout the lens.