\$80 series

Ø80mm LED Steady/ Flashing Signal Lights













S80L





Feature of indirect light diffusing system Indirect light diffusing system emits

intense and constant level of signal lights via multi reflector throughout the lens.

\$80L LED Steady/ Flashing Signal Light

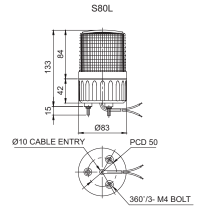
- · Ø80mm LED steady/ flashing signal lights
- · Multi reflector system emits intense and constant level of signal lights
- · Built-in switch for selection between steady and flashing mode
- Built-in buzzer available (Volume : Max 90dB at 1m)
- Flashing rate: 60-80 flashes/min
- Materials : Lens-AS, Housing-ABS, Reflector-Heat resistant ABS
- Ambient operating temperature : -30°C to +50°C
- Protection rating: IP44 • Certificates : CE Compliant · Compliant with RoHS directive

Specifications

Model number	Voltage	Current	Certificates	Weight	Color
S80L	DC12V-24V	Max.0.125A	C € DC24V only	0.20kg	R-RedA-AmberG-GreenB-Blue
	AC110V	0.035A		0.32kg	
	AC220V	0.020A		0.32kg	

Technical Diagram

(Units: mm)



Wiring Instructions

- External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- Product can be wired regardless of polarity

S80L

[Model number]

• S80L

Customization

· Wall mount bracket options : Bracket structure allows for threading through the bracket hole or into the wall mount

BZ

[Buzzer option]

- No buzzer

- Built-in buzzer

None

• BZ

Ordering Specification





Wall Mount Bracket **TWS80**

24

[Voltage]

• 12-DC12V

• 24-DC24V

• 110-AC110V

• 220-AC220V

Wall Mount Bracket **TWA80**





A-Amber • G-Green • B-Blue

R-Red





Qlightec































