

SMCL series

Multiple Color LED Steady/ Flashing Signal Lights













Signal lights that produces two or three multicolored LED signals

This budget model uses a multiple color LED light source to provide signals in two or three colors.











Common Specifications(SMCL80/ SMCL100/ SMCL125)

- · Ideal for locations where space requirements need one warning light to convey multiple color signals
- · LED light distribution system with multi-tiered reflector provides uniformed light signals throughout the entire lens
- The subdued light provides a comfortable and stable viewing condition for operation in close proximity
- Built-in buzzer available(Volume : Max 90dB at 1m)
- Can select between steady/ flashing mode
- Flashing rate : 60-80 flashes/min
- Materials : Lens-AS, Body-ABS, Reflector-Heat resistant ABS
- Ambient operating temperature : -30°C to +50°C

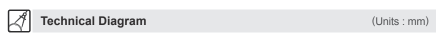
· Protection rating: IP44 · Certificates : CECompliant · Complaint with RoHS directive

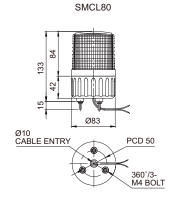
SMCL80 Ø80mm Multi-Color LED Steady/ Flashing Signal Light

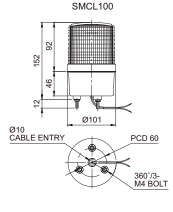
Model number	Voltage	Current	Certificates	Weight	Color
SMCL80	DC12V	0.234A	C € DC24V only	0.18kg	R-RedA-AmberG-Green
	DC24V	0.132A		0.18kg	
	AC110V	0.066A		0.28kg	
	AC220V	0.033A		0.28kg	

SMCL100 Ø100mm Multi-Color LED Steady/ Flashing Signal Light

Model number	Voltage	Current	Certificates	Weight	Color
SMCL100	DC12V	0.387A	C€ DC24V only	0.23kg	R-RedA-AmberG-Green
	DC24V	0.212A		0.23kg	
	AC110V	0.093A		0.32kg	
	AC220V	0.046A		0.32kg	



























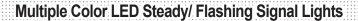
Wireless Network System



























SMCL125 Ø125mm Multi-Color LED Steady/ Flashing LED Signal Light

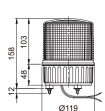
Model number	Voltage	Current	Certificates	Weight	Color
SMCL125	DC12V	0.410A	C € DC24V only	0.27kg	R-RedA-AmberG-Green
	DC24V	0.227A		0.27kg	
	AC110V	0.104A		0.36kg	
	AC220V	0.052A		0.36kg	

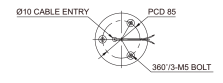
SMCL125



Technical Diagram

(Units: mm)







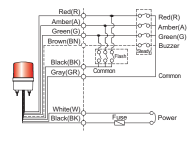
Wiring Instructions

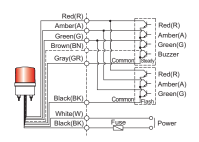
- SMCL type can be wired with external contacts and transistor
- · Wiring to transistor, use the NPN transistor. Please wire properly based on wiring instructions
- External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- · External signal line standard : UL1007 AWG22(0.3sq) 400mm
- · Product can be wired regardless of polarity

Wiring Instructions

SMCL80/ SMCL100/ SMCL125-DC/AC

EXTERNAL CONTACT





EXTERNAL TRANSISTOR-NPN



Accessories

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

- SMCL80





- SMCL100/ SMCL125





TWS80

Wall Mount Bracket Wall Mount Bracket **TWA80**

SWP125

Wall Mount Bracket Wall Mount Bracket SWM125



Ordering Specification

