

# REVOLVING WARNING LIGHT

## SCD82

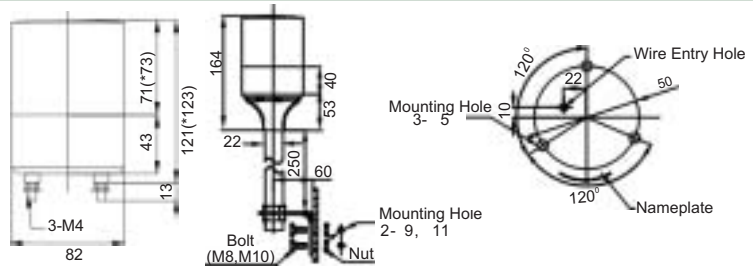
IP55



### Describing

- Colours: Red, Orange, Green, Blue.
- Dome: Polycarbonate resin with superior resistance to impact and heat.
- Main body: ABS resin.
- Easy-to-obtain and vibration resistant automobile bulbs are used.
- Longer life, higher durability, and energy-saving thanks to our unique compact motor.
- Pole-mount or Directed-mount can be selected(See selection guide).
- Meets IP-55with the optional Rubber gasket STZ-210.
- Vibration Resistance: 10~55HZ Frequency,0.5mm amplitude in Y direction for 40 minutes.
- Shock resistance 500m/s<sup>2</sup> acceleration(approx.50G) in Y direction for three times.

### Dimensions



### Type

Model	Rated Voltage	Bulb	Flashing Per Minute	Weight (without pole)	Weight (With pole)
SCD82-BB0B-R0.5	DC 12V	12V 6W	180f.p.m	0.4kg	0.8kg
SCD82-BB0E-R0.5	DC 24V	24V 6W		0.6kg	1.0kg
SCD82-BB0M-R0.5	AC 110V	12V6 W		0.4kg	0.8kg
SCD82-BB0N-R0.5	AC220V	24V 6W			
SCD82-BB0D-R0.5	AC 24V	24V 6W			

## LOUD100

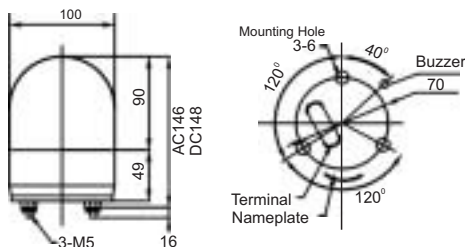
IP55



### Describing

- Colours: Red, Orange, Green, Blue.
- Dome: Polycarbonate resin with superior resistance to impact and heat.
- Main body: ABS resin.
- Easy-to-obtain and vibration-resistant automobile bulbs are used.
- Longer life, higher durability, and energy-saving thanks to our unique compact motor.
- Electronic buzzer emits intermittent sound as the light flashes (90 dB/m)
- UL-approved, promising greater reliability(UL specifications)
- Bottom terminal wiring type to facilitate wiring type to facilitate wiring work.
- Meets IP-55 with optional Rubber gasket STZ-210.
- Vibration Resistance: 10~55HZ Frequency,0.5mm amplitude in Y direction for 40 minutes.
- Shock resistance 500m/s<sup>2</sup> acceleration(approx.50G)in Y direction for three times.

### Dimensions



### Type

Model	Rated Voltage	Bulb	Flashing Per Minute	Weight
LOUD100-BE0B-R1	DC 12V	12V 10W	140f.p.m	0.4kg
LOUD100-BE0E-R1	DC 24V	24V 10W		0.6kg
LOUD100-BE0M-R1	AC 110V	12V 5W		0.4kg
LOUD100-BE0N-R1	AC 220V	12V 5W		
LOUD100-BE0D-R1	AC 24V	24V 10W		