# SKHE

SKHE model SKHEB model (with audible)





specification only











Colors Red, amber, green, blue (You cannot change colors by replacing the globe)

Globe The material is AS resin, which is translucent and highly weather resistant.

The SKHE Series features an 118mm diameter, ultra-bright, high energy-efficient LED system, and comes with a built-in 90dB audible alarm.

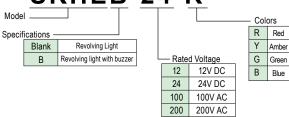
- · 1 LED chip light source for high energy-efficiency without sacrificing
- Built-in 90dB audible alarm
- Built-in terminal block for easy wiring
- · Available colors: Red, Amber, Green, Blue

## **Specifications**

Model		Rated Voltage	Current	Number of flashes	Mass	Colors
SKHE	SKHEB	Raleu vollage	Consumption	Number of hashes	IVIdSS	Colors
SKHE-12	SKHEB-12	12V DC	0.22A		0.4kg	R: Red or Y: Amber
SKIIE-12	SKIED-12	120 DC	U.ZZA			G: Green or B: Blue
SKHE-24	SKHEB-24	041/50	0.404		0.4kg	R: Red or Y: Amber
SKIIL-24	SKIED-24	24V DC	0.16A	120/minute 0.6kg		G: Green or B: Blue
SKHE-100	SKHEB-100	100V AC	0.042A			R: Red or Y: Amber
					0.6kg	G: Green or B: Blue
SKHE-200	SKHEB-200	200V AC	0.022A			R: Red or Y: Amber
						G: Green or B: Blue

### **Model Code**

# SKHEB-24-R

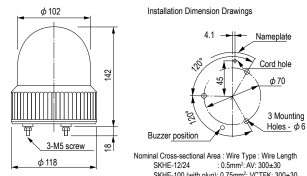


# Optional Parts

For details, see pages 182 to 187.

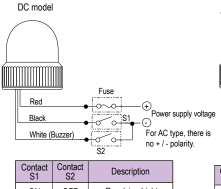
Optional Parts	Model		
Wallmount Bracket	SZ-007		

#### **Dimensions (mm)**



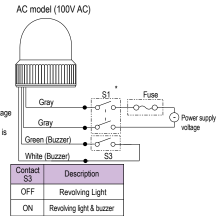
SKHE-100 (with plug):  $0.75 \text{mm}^2$ : VCTFK:  $300 \pm 30$ SKHE-200: 0.75mm<sup>2</sup>: HVCTFK: 310±30

### **Wiring Diagram**



Contact S1	Contact S2	Description				
ON	OFF	Revolving Light				
OFF	ON	Buzzer				
ON	ON	Revolving light & buzzer				

\*Wiring diagram is for model B. There is no white wire for units without a buzzer.

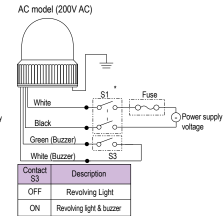


\*Wiring diagram is for model B. There are no white and green wires for

Buzzer contact open circuit voltage 12V DC Short circuit current 40mA

\*In addition to a two-way switch, you can also use a one-way switch.

\*Wiring diagram is for model B. There are no white and green wires for units without a buzzer.
Buzzer contact open circuit voltage 12V DC Short circuit current 40mA



<sup>\*</sup>Please be careful, as the position of the name plate against the installation surface changes according to how the globe is fastened.

<sup>\*</sup>To pass a 100V outlet, a  $\phi$  30 cord hole is required.