

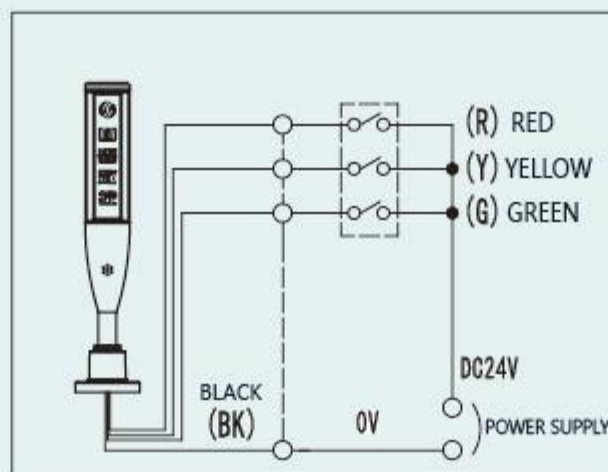
JCB-7 SERIES WARNING LIGHT SERIES

PRODUCT FEATURES

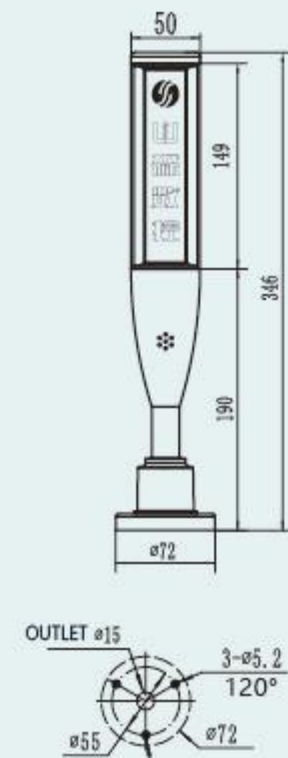
- ◆ 1. Dual-layer light guide structure, with customizable inner light guide columns for user-defined patterns.
- ◆ 2. Built-in high-efficiency buzzer.
- ◆ 3. Constant-current LED driving, using high-brightness SMD LEDs for extended service life.
- ◆ 4. 90° adjustable base, allowing the light to be folded down after installation, reducing protrusion to minimize damage risk during transportation for machine builders.

TECHNICAL PARAMETERS ■ WIRING METHOD

Rated voltage	DC24V
Operating voltage rang	80%~120% of rated voltage
Operating Temperature	-30~+60°C
Light Color	red, yellow, green
Power Consumption	≤3W
Buzzer Noise	≥90dB
Waterproof and Dustproof Level	IP30



INSTALLATION INSTRUCTIONS



Loosen the base nut before cutting the mounting hole to preset the fold-down direction after installation. For buzzer models, orient the opening toward the operator side (typically the machine front).

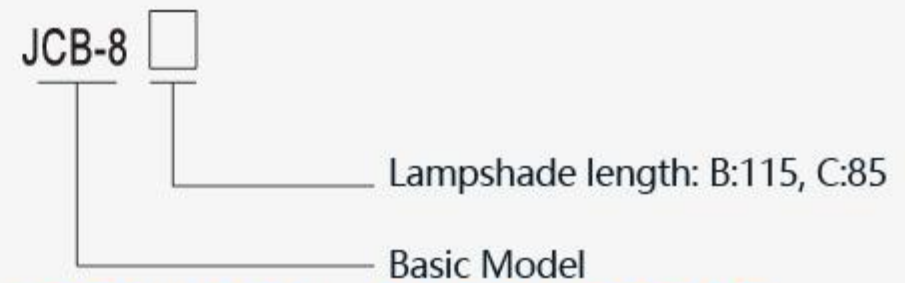
JCB-8 SERIES WARNING LIGHT SERIES

PRODUCT FEATURES

- ◆ 1. Compact curved-profile design for easy installation and maintenance.
- ◆ 2. Acrylic light guide with internal thread pattern ensures uniform, glare-reduced illumination using high-brightness LEDs.
- ◆ 3. ABS housing provides a lightweight and corrosion-resistant structure suitable for machine tool environments.
- ◆ 4. Constant-current DC drive ensures stable performance and extended LED service life.
- ◆ 5. 90° adjustable base allows the light to be folded down after installation, reducing protrusion during machine transportation.
- ◆ 6. Patent No.: ZL2017101850276



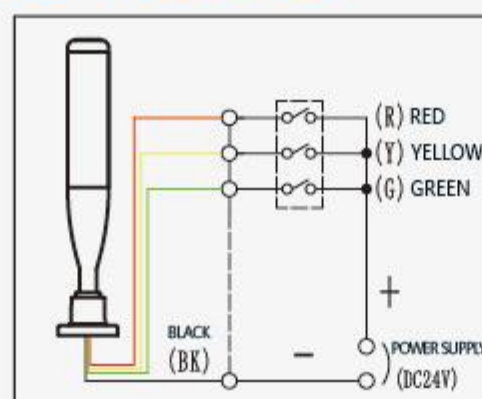
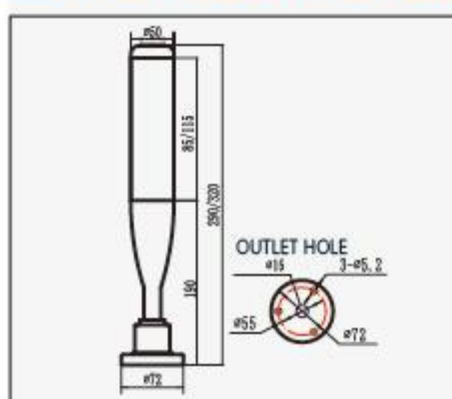
MODEL DESCRIPTION



TECHNICAL PARAMETERS

Rated voltage	DC24V
Operating voltage rang	80%~120% of rated voltage
Operating Temperature	-30~+60°C
Light Color	red, yellow, green
Power Consumption	≤3W
Waterproof and Dustproof Level	IP54

INSTALLATION INSTRUCTIONS ■ WIRING



SHIPPING INSTRUCTIONS: EQUIPMENT CAN BE ROTATED WHEN PACKAGED FOR SHIPPING



Note: Before shipment of the assembled machine, protect the light cover with foam wrapping and fold the unit down.