

LED

IP
66



Application

This product is widely used in high-voltage cable lines, ground dangerous places as warning signals, also used in construction, operation monitoring, emergency and other places for signal prompts and azimuth display.

Characteristics

- The product adopts international brand high-brightness LED, and the brightness is more than 2 times higher than similar products.
- The product has a unique light distribution, a wide range of illumination angles, and uniform illumination within the illumination range.
- The overall weight of the product is light, reducing the load on the high-voltage cable.
- The product can be discharged for 50 hours in a dark environment when the battery is fully charged.
- With multiple monocrystalline solar panels, the charging time efficiency is 1.5 times higher than that of ordinary solar panels.
- Customized professional tools for easy and convenient installation and removal of strobe lights.
- Optional, with different mounting accessories, to achieve a variety of installation methods to meet customer and corresponding site installation requirements.
- Product intelligent setting, quickly covers the solar panel 3 times in 3 seconds, enter the sleep state, easy to pack, transport and store.

Main Specification

Item	Unit	Technical Parameters
Lamp Wattage	W	1
Solar maximum power	W	1.5
IP grade	/	IP66
Battery	Rated capacitance	mAh
	Rated voltage	V
Lighting time	h	50
Lighting mode	Hz	1Hz
Working temperature	°C	-30~+50
Visible distance	M	1000
Applicable high voltage cable outer diameter	mm	φ8-φ31

Ordering Reference

Model Number	Mounted type	Including warning sign	Size	Net weight	Note
ZW4308D□□	Hook type-H	Yes (B)	250×101×217mm	500±5g	/
		No	250×101×347mm	630±5g	/
	Side wall type-W	Yes (B)	250×101×161mm	455±5g	/
		No	250×101×292mm	585±5g	/
	Clamp type-C	Yes (B)	250×101×215mm	500±5g	U-shaped bracket can be customized

Note: The "□□" in the order number is filled in according to the actual installation requirements.

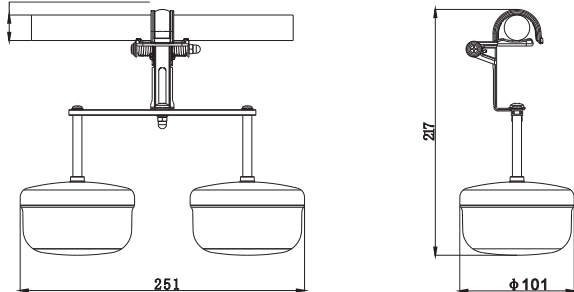
The first "□" is filled in as the installation method, and the second "□" is filled in as whether includes a warning plate.

For example, ZW4308DHB is a double-headed hook type with warning sign.

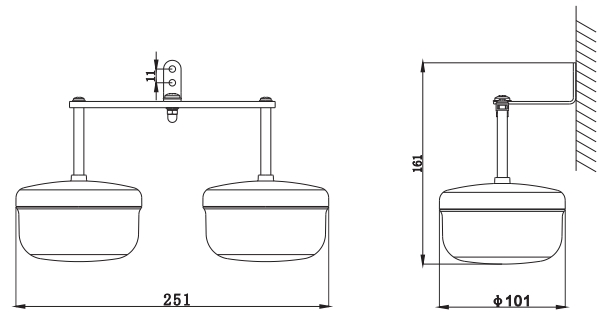
Drawing of dimension (Dimensions in mm)

Double-headed hook type

High-voltage cable outer diameter $\phi 8 \sim \phi 31$



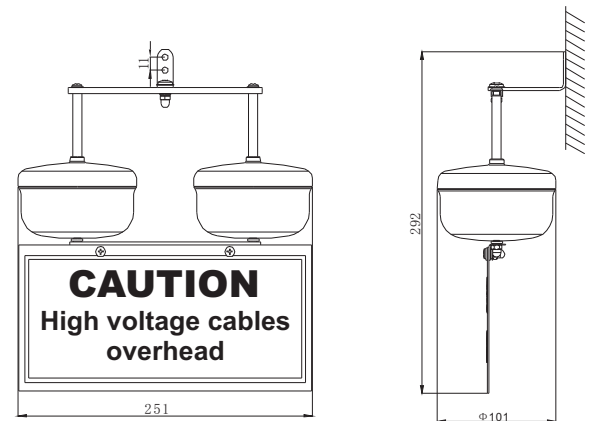
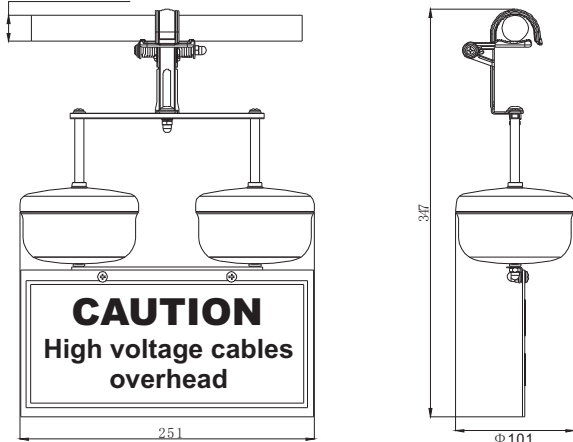
Double-headed side wall type



Double-headed side wall type including a warning sign

Double-headed hook type including a warning sign

High-voltage cable outer diameter $\phi 8 \sim \phi 31$



Remarks: warning text can be customized

Remarks: warning text can be customized

Double-headed clamp type including a warning sign