

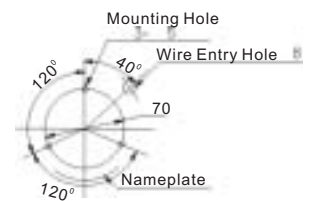
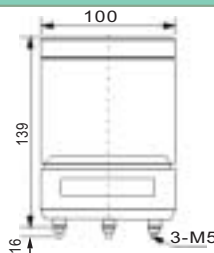
XLD100 IP55



Describing

- Colours: Red, Orange, Green, Blue, White.
- Dome: Polycarbonate resin with superior resistance to impact and heat.
- Xenon discharge tube not affect lamp life due to vibration.
- Superior visibility.
- Newly developed prism-cut lens offers the brightest light available and improve the visibility from all directions.
- Adjustable volume for flashing cycle is contained.
- Keep constant flashing without any surging of brightness.
- Meets IP-55 with the optional Rubber gasket STZ-210
- Vibration Resistance: 10~55HZ Frequency, 0.5mm amplitude in Y direction for 40 minutes.
- Shock resistance 500m/s² acceleration (approx. 50G) in Y direction for three times.

Dimensions



Type

Model	Rated Voltage	Bulb	Flashing Per Minute	Weight
XLD100-XB0B-R1	DC 12V	8W	30~90f.p.m	0.42kg
XLD100-XB0E-R1	DC 24V			
XLD100-XB0M-R1	AC 110V	4W		0.4kg
XLD100-XB0N-R1	AC 220V			

SLD162

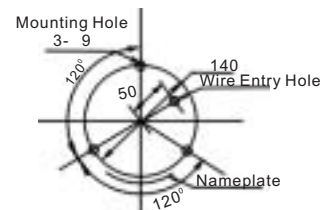
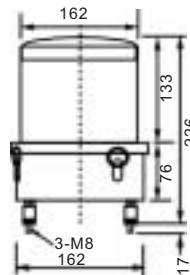
IP55



Describing

- Colours: Red, Orange, Green, Blue, White.
- Lens: Acrylic resin.
Prism cut lens disperses the light source brightly.
- Bulb is common white ball bulb and sold almost everywhere.
- Vibration Resistance: 10~55HZ Frequency, 0.5mm amplitude in Y direction for 40 minutes.
- Shock resistance 500m/s² acceleration (approx. 50G) in Y direction for three times.

Dimensions



Type

Model	Rated Voltage	Bulb	Flashing Per Minute	Weight
SLD162-BB2M-R1	AC110	110V60W	60f.p.m	1.4kg