

ORDINARY INDICATOR

SLD82

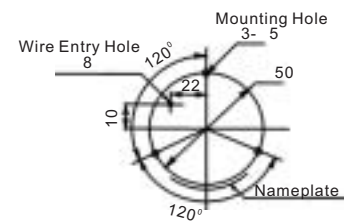
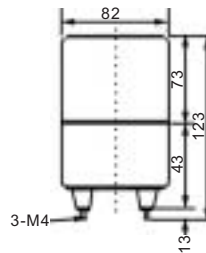
IP55



Describing

- Colours: Red, Orange, Green, Blue.
- Dome: Polycarbonate resin with superior resistance to impact and heat.
- Inside lens: Polycarbonate resin(transparent).
- Light from the prism-cut lens is enlarged and beautified by the colour globe, making it pleasing to the eye.
- Meets IP-55 with the optional Rubber gasket STZ-010.
- 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.
- Flashing type also available(See selection guide).

Dimensions



Type

Model	Rated Voltage	Bulb	Flashing Per Minute	Weight
SLD82-BA0C-R0	AC/DC 12V	12V 10W	60f.p.m	0.3kg
SLD82-BA0F-R0	AC/DC 24V	24V 10W		
SLD82-BA0M-R0	AC 110V	110V 10W		
SLD82-BA0N-R0	AC 220V	220V 10W		

XLD82

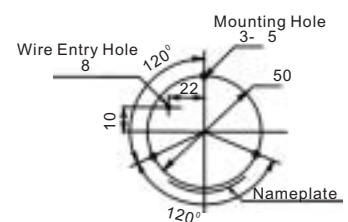
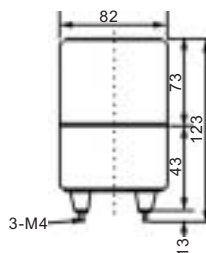
IP55



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.
- Prism-cut lens offers the brightest light.
- Superior visibility thanks to double flashing of the xenon lamp.
- Meets IP-55 with the optional rubber gasket STZ-210
- Energy-saving, uses 1/10 the power of a revolving light .
- Superior light penetration makes it extremely useful even in bad weather, fog, or snow
- 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
XLD82-XB0M-R0	AC110V	2.5W	120f.p.m	1.1kg
XLD82-XB0N-R0	AC220V			

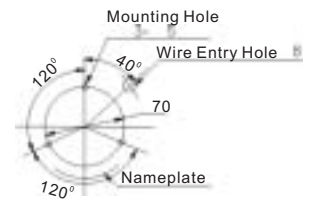
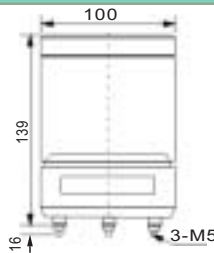
XLD100 IP55



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

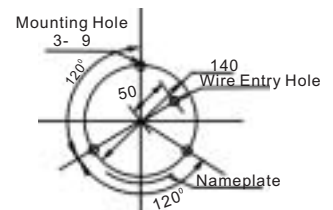
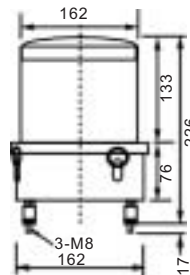
IP55



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

ORDINARY INDICATOR

SLD17.5

IP30



Describing

- Colours: Red, Orange, Green, Blue.
- Dome: Polycarbonate resin with superior resistance to impact and heat.
- Stylish pole-type matching small automatic devices; requires little space for installation and is easy to mount.
- Prism-cut lens offers the brightest light.
- Colour can be changed easily thanks to screw-in lamp lens.
- Can be mounted upward, downward, or sideways.
- 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

FLASH Model	Rated Voltage	Bulb	Flashing Per Minute	Weight
SLD17.5-BB0C-R1	AC/DC 12V	12V 0.11W	60f.p.m	1.0kg
SLD17.5-BB0F-R1	AC/DC 24V	24V 0.11W		
SLD17.5-BB0M-R1	AC 110V	110V 3W		
SLD17.5-BB0N-R1	AC 220V	110V 3W		
CONTINUOUS Model	Rated Voltage	Bulb	Flashing Per Minute	Weight
SLD17.5-BA0C-R1	AC/DC 12V	12V 0.11W	—	0.7kg
SLD17.5-BA0F-R1	AC/DC 24V	24V 0.11W		
SLD17.5-BA0M-R1	AC 110V	110V 3W		
SLD17.5-BA0N-R1	AC 220V	110V 3W		

Optional Parts

Mounting pole & Bracket(mm)

MODEL	PURPOSE	MODEL	PURPOSE	MODEL	PURPOSE	MODEL	PURPOSE
STZ-60L	D50	STZ-30L	D82, D100	STZ-40L	C70	STZ-50L	D70
STZ-60T		STZ-30T		STZ-40T			
						STZ-50T	
						STZ-50S	

Mounting Bracket (mm)

MODEL	PURPOSE
STZ-010	D57, OUD82, OCD82
STZ-011	MLD40
STZ-014	D40, D57 series direct mounting type. MOD50

Rubber Gasket(mm)


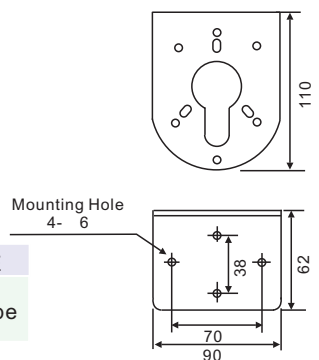

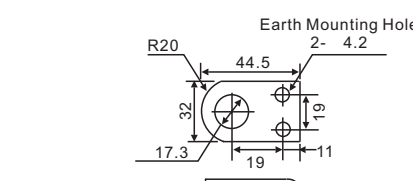
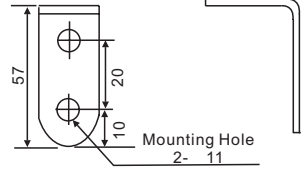

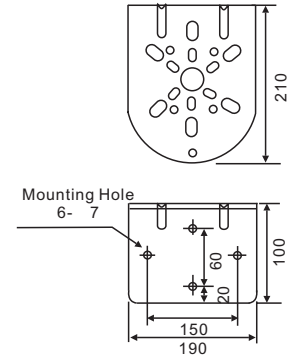

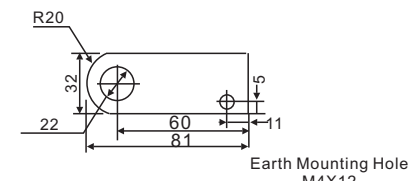
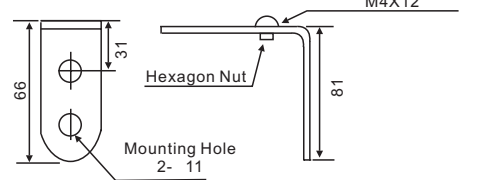
MODEL	PURPOSE
STZ-200	OD100, OCD100
STZ-210	D82

Direct Mounting Adapter For Series










MODEL	PURPOSE
STLP-001	MLD40
STL-001	

Optional Parts

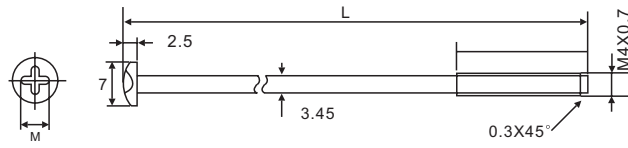
Bracket(mm)

STZ-007			STZ-012		
MODEL	PURPOSE		MODEL	PURPOSE	
STZ-007	D50,D70type		STZ-012	MLD40	
STZ-008			STZ-013		
MODEL	PURPOSE		MODEL	PURPOSE	
STZ-008	D50,D70,D120 D140type & C116		STZ-013	D25,D57	

Bulb

Model	Bulb No.	Wattage	Part No.	Model	Bulb No.	Wattage	Part No.
 RP35/BA15S	001	12V 35W	D012035001	 RP35/BA15D	023	120V 40W	D120040023
	002	24V 35W	D024035002		024	220V 30W	D220030024
	003	48V 35W	D048035003		025	240V 30W	D240030025
 RP35/BA15D	004	120V 40W	D120040004	 T20/BA15D	026	28V 11W	D028011026
	005	6V 3W	D006003005		027	110V 12W	D110012027
 G18/BA15S	006	12V 10W	D012010006		 S25/BA15S	028	250V 11W
	007	24V 10W	D024010007	029		12V 23W	D012023029
	008	48V 10W	D048010008			030	24V 25W
	009	12V 5W	D012005009	031			12V 55W
 T20/E12	010	30V 10W	D030010010		032	24V 70W	D024070032
	011	110V 10W	D110010011	033		140V 10W	D140010033
	012	220V 10W	D220010012		034	140V 3W	D140003034
	013	110V 15W	D110015013	035		140V 5W	D140005035
 G14/BA9S	014	220V 15W	D220015014		036	140V 13W	D140013036
	015	12V 6W	D012006015	037		28V 20W	D028020037
 T10/E10	016	24V 6W	D024006016		038	110V 20W	D110020038
	017	110V 3W	D110003017	039		140V 20W	D140020039
	018	110V 5W	D110005018		040	250V 20W	D250020040
	019	220V 3W	D220003019				
	020	240V 5W	D24005020				
	021	12V 0.11W	D012/11021				
	022	24V 0.11W	D024/11022				

Light unit locked screw



Order guide: MODEL-S+LAYERS

E.g.:MOD50-LA0C-11

Layer	Length(mm)	P/N
1	46	MOD50-LA0C-11-S1
2	75	MOD50-LA0C-11-S2
3	104	MOD50-LA0C-11-S3
4	133	MOD50-LA0C-11-S4
5	163	MOD50-LA0C-11-S5

E.g.:MOD57-LA0C-11

Layer	Length(mm)	P/N
1	90	MOD57-LA0C-11-S1
2	156	MOD57-LA0C-11-S2
3	222	MOD57-LA0C-11-S3
4	288	MOD57-LA0C-11-S4
5	354	MOD57-LA0C-11-S5

E.g.MOD70-LA0C-11

Layer	Length(mm)	P/N
1	59	MOD70-LA0C-11-S1
2	101	MOD70-LA0C-11-S2
3	142	MOD70-LA0C-11-S3
4	183	MOD70-LA0C-11-S4
5	225	MOD70-LA0C-11-S5

Order guide: MODEL-S+LAYERS

E.g.:MLD40-LA0F-11

Layer	A1(PCS)	A2(PCS)	P/N
1	1	0	MLD40-LA0F-11-S1
2	1	1	MLD40-LA0F-11-S2
3	1	2	MLD40-LA0F-11-S3
4	1	3	MLD40-LA0F-11-S4
5	1	4	MLD40-LA0F-11-S5

