

Superior durability with fully enclosed structure and corrosion resistance, suitable for vessels and heavy industry applications

- ·SH1 series-Ø125mm
- SH2 series-Ø150mm

Common Specifications

- · Aluminum housing and polycarbonate lens material provides excellent impact resistance under seismic conditions
- · Excellent hermetic structure that blocks water and dust
- Can select a variety of light sources (Bulb, LED, and xenon) for your application needs and environmental conditions
- · Terminals located inside the terminal box or product
- · Cable entry: 1/2"PF
- · Materials : Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector for LED type-PC/ Reflector for bulb type-Heat resistant ABS
- Housing standard color : MUNSELL No. 7.5BG 7/2
- · Protection rating: IP66

■ A Variety of Selectable Light Source and Function Combinations

You can select from a variety of light sources for your work environment, condition, and purpose. Basic specifications are as follows:

- LED revolving type
- LED steady/flashing type
- xenon lamp strobe type
- Bulb revolving type

User-selected LED strobe type and LED simulated revolving type are available upon request.

1 Lenses

- Utilizes a strong and durable polycarbonate material with excellent shock and vibration resistance
- The lens surface has two types depending on the light source function-Light diffusion type and light transmission type

Light transmission type	LED revolving type Bulb revolving type	SH(SH()LR)
Light diffusion type	LED steady/flashing type xenon lamp strobe type	SH(SH()L/LF)S

Protection cage

- The durable protection cage is made of corrosion resistant stainless steel that prevents damage to the lens from external contact
- Materials: SUS316L



Housing

- The special aluminum body housing features superior durability
- The housing is corrosion resistant from a special anodized surface treatment process
- · Materials : Al

Fully enclosed structure

- · The tightly sealed warning light structure is waterproof and dustproof
- · Protection rating: IP66

Terminal box

- Terminal box is located on the side of housing for easy wiring
- · Materials : Al

6 Brackets

- · Stainless steel mounting bracket is conveniently attached to the outer surface of the product
- · Materials : SUS

SH1/SH2 series Product Categories



Standard model

- Protection cage or terminal box not attached
- · Terminals located inside the housing
- · Use in environments that has low probability of damage to the lens due to external forces
- SH1/SH2 series is available in this model



Terminal box mounted type

- · Equipped with a terminal box for easy wiring
- · Terminal box enables easy wiring
- · Use in environments that has low probability of damage to the lens due to external forces
- SH1T()/ SH2T() is available in this model



Protection cage mounted type

- · Equipped with a Protection cage
- · Terminals located inside the housing
- · Damage to the lens from external forces can be prevented with protection cage
- SH1()P/SH2()P is available in this model



Terminal box and protection cage mounted type

- Equipped with a protection cage and a terminal box
- · Terminal box enables easy wiring
- Damage to the lens from external forces can be prevented with protection cage
- SH1T()P/SH2T()P is available in this model

SH1S/ SH2S series

Heavy-Duty Xenon Lamp Strobe Signal Lights for Vessels and Heavy Industry Applications







- ·SH1S-Ø125mm
- ·SH2S-Ø150mm



SH1S



SH1S/SH2S models are equipped with flexible connector, and SH1TS/SH2TS models are equipped with 15C nipple at cable entry.





Flexible connector

15C nipple

Common Specifications(SH1S/ SH2S)

· Convenient lamp change with connector type connection structure

• Flashing rate : 60-80 flashes/min

• Standard housing color: MUNSELL No. 7.5BG 7/2 · Materials : Lens-PC, Housing-Al, Protection cage-SUS316L

• Ambient operation temperature : -30°C to +50°C

• Cable entry: 1/2"PF · Protection rating : IP66

SH1S Xenon Lamp Strobe Signal Light

• Certificates : CCS(SH1S/ SH1SP), CE

Model number	Voltage	Current	Spec	Bulb Standard	Parts no	Certificates	Color
SH1S Standard type	DC12V- 24V	Max. 1.000A		EUB0641		aac	R-Red
• SH1SP Protection cage type • SH1TS Terminal box type • SH1TSP Protection cage and terminal box type	AC110V	0.135A	200V -550V	-1A(G) U type	48	<u>ccs</u> ∈€	A-AmberG-Green
	AC220V	0.105A				DC only	B-Blue

SH2S Xenon Lamp Strobe Signal Light

· Certificates : CE

Model number	Voltage	Current	Spec	Bulb Standard	Parts no	Certificates	Color
SH2S Standard type SH2SP Protection cage f	DC12V- 24V	Max. 1.000A		EUB0641			• R-Red
SH2TS Terminal box type SH2TSP Protection cage 8	AC110V	0.135A	200V -550V	-1A(G)	48	C € DC only	A-AmberG-Green
terminal box type		0.105A		U type			B-Blue

SH1S/SH2S Xenon Strobe Signal Lights Specification Category and Products Weight Chart

Туре	SH1S series		SH2S series		
Lens diameter	Ø12	5mm	Ø15	mm	
Standard		SH1S (1.11 kg)		SH2S (1.19 kg)	
Built-in protection cage		SH1SP (1.36 kg)		SH2SP (1.48 kg)	
Built-in terminal box		SH1TS (1.57 kg)		SH2TS (1.65 kg)	
Built-in protection cage &Terminal box		SH1TSP (1.82 kg)		SH2TSP (1.94 kg)	

* Product weight is based on AC type. **Ordering Specification** SH1S 12 R [Model number] [Voltage] [Color] • SH1S • 12/24-DC12V-24V R-Red A-Amber • SH1SP • 110-AC110V • 220-AC220V G-Green SH1TS B-Blue SH1TSP · SH2S SH2SP SH2TS • SH2TSP

SH1/SH2 series

Heavy-Duty Signal Lights/ Warning Lights for Vessels and Heavy Industry Applications

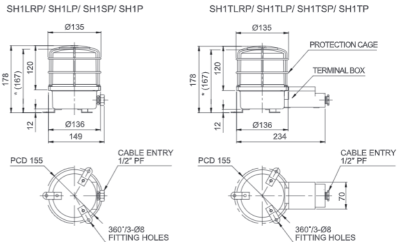




Technical Diagram

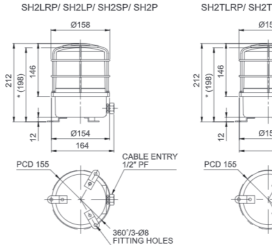
(Units:mm)

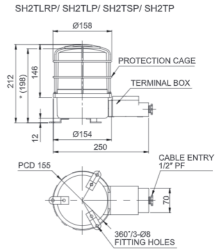




* *(167) represents SH1LR/ SH1L/ SH1S/ SH1, SH1TLR/ SH1TL/ SH1TS/ SH1T size without protection cage.







* *(198)represents SH2LR/ SH2L/ SH2S/ SH2, SH2TLR/ SH2TL/ SH2TS/ SH2T size without protection cage.



Customization

- 3/4"PF cable entry Standard cable entry is 1/2"PF 3/4"PF is customization
- · Built-in cable gland type Flexible connector is equipped to the standard cable entry
- · Brass housing product SH2 series brass housing provides products with excellent corrosion resistance as customization
- * Color will be MUNSELL No. 7.5BG 7/2 when Released.
- 2T type has 2 cable entries in the terminal box 2 cable entries terminal box is a customized add-on, please refer to the technical diagram on page 21



Built-in cable gland type



Brass housing product



2 cable entries terminal box model

SH1/SH2 series

Heavy-Duty Signal Lights/ Warning Lights for Vessels and Heavy Industry Applications

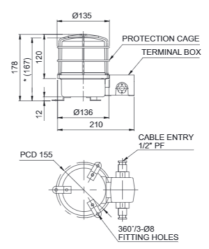


Technical Diagram for 2T Type Cable Entries

(Units:mm)



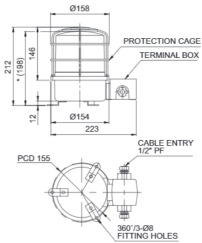
SH1LR-2TP/ SH1L-2TP/ SH1S-2TP/ SH1-2TP



* *(167) represents SH1LR-2T/ SH1L-2T/ SH1S-2T/ SH1-2T size without protection cage.



SH2LR-2TP/ SH2L-2TP/ SH2S-2TP/ SH2-2TP



* *(198) represents SH2LR-2T/ SH2L-2T/ SH2S-2T/ SH2-2T size without protection cage.



Wiring Instructions

• SH1, SH1LR, SH2, SH2LR : Black output line is negative(-)