# SH1/ SH2 series

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



# ·SH1 series-Ø125mm ·SH2 series-Ø150mm

(i) 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-AI, 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.

### 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

#### 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



- 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



# 3 Housing

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

#### 4 Fully enclosed structure

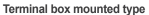
- The tightly sealed warning light structure is waterproof and dustproof
- Protection rating : IP66

#### 5 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



- · 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

#### 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



# ·SH1S-Ø125mm ·SH2S-Ø150mm



SH1S



SH2TS

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



#### $\bigcirc$ 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	Bulb			Certificates	Color	
	Model Hamber		ounon	Spec	Standard	Parts no	Ochanoatoo	00101	
	SH1S Standard type	DC12V- 24V	Max. 1.000A		EUB0641		000	• R-Red	
	SH1SP Protection cage type     SH1TS Terminal box type     SH1TSP Protection cage and     terminal box type	AC110V	0.135A	200V -550V	14(0)	48	CCS CE	<ul><li>A-Amber</li><li>G-Green</li></ul>	
		AC220V	0.105A				DC only	<ul> <li>B-Blue</li> </ul>	

# SH2S Xenon Lamp Strobe Signal Light

Certificates : CE

Model number	Voltage	Current	Bulb			Certificates	Color
Model Humber		Current	Spec	Standard	Parts no	Certificates	0000
SH2S Standard type     SH2SP Protection cage type     SH2TS Terminal box type     SH2TSP Protection cage and	DC12V- 24V AC110V	Max. 1.000A 0.135A	200V -550V	EUB0641 -1A(G)	48	CE DC only	<ul> <li>R-Red</li> <li>A-Amber</li> <li>G-Green</li> </ul>
terminal box type	AC220V	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	Ø150mm		
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.

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





Flexible connector

15C nipple

Ordering Specification							
SH1S	-	12	-	R			
[Model number] • SH1S • SH1SP • SH1TS • SH1TSP • SH1TSP • SH2S • SH2SP • SH2TS • SH2TSP		[Voltage] • 12/24-DC12V-24V • 110-AC110V • 220-AC220V		[Color] R-Red A-Amber G-Green B-Blue			

# SH1/ SH2 series

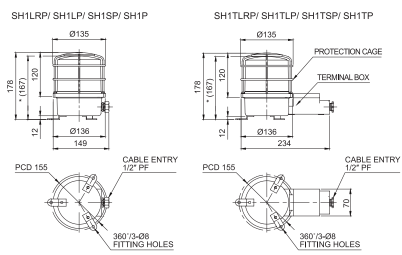
# Heavy-Duty Signal Lights/ Warning Lights for Vessels and Heavy Industry Applications



# A Technical Diagram

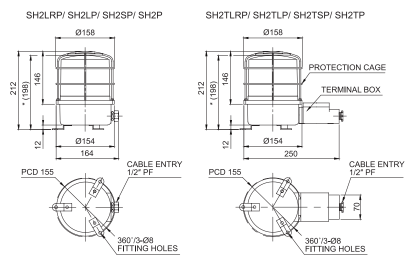


**Qlightec** 



\* \*(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.



- 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

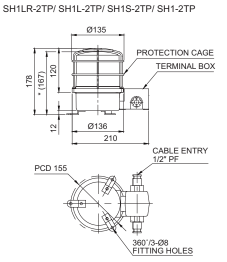


2 cable entries terminal box model

# 🔊 Technical Diagram for 2T Type Cable Entries

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

## (Units : mm)



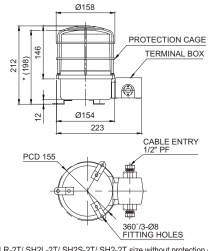
\* \*(167) represents SH1LR-2T/ SH1L-2T/ SH1S-2T/ SH1-2T size without protection cage.



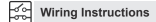
SH1/ SH2 series



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



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



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