SH1L/ SH2L series

Heavy-Duty Steady/ Flash Signal Lights for Vessels and Heavy Industry Applications







- ·SH1L-Ø125mm
- ·SH2L-Ø150mm



SH1LP

Common Specifications(SH1L/ SH2L)

· Uniform and clear light diffusion with multi layered LED light distribution reflector

• Built-in switch for selection between steady and flashing mode

• Flashing rate : 60-80 flashes/min

• Standard housing color: MUNSELL No. 7.5BG 7/2

• Materials : Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector- Heat resistant ABS

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

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

SH1L LED Steady/Flashing Signal Light

· Certificates : KIMM, ABS, CCS

Model number	Voltage	Current	Certificates	Color
SH1L Standard type SH1LP Protection cage type SH1TL Terminal box type SH1TLP Protection cage and terminal box type	DC12V	0.300A	KIMM ABS CCS	R-RedA-AmberG-GreenB-Blue
	DC24V	0.200A		
	AC110V	0.060A		
	AC220V	0.030A		

SH2L LED Steady/Flashing Signal Light

· Certificates : KIMM, ABS

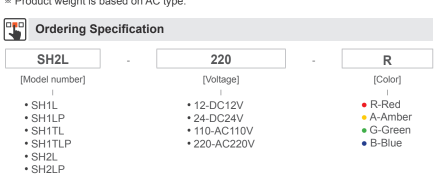
Model number		Voltage	Current	Certificates	Color
SH2L Standard type SH2LP Protection cage type SH2TL Terminal box type SH2TLP Protection cage and terminal box type	DC12V	0.300A	KIMM W ABS	R-RedA-AmberG-GreenB-Blue	
	DC24V	0.200A			
	AC110V	0.060A			
	AC220V	0.030A			

SH1L/SH2L LED Steady/Flashing Signal Lights Specification Category and Products Weight Chart

Type	SH1 series		SH2 series		
Lens diameter	Ø125mm		Ø150mm		
Standard		SH1L (1.49kg)		SH2L (1.57kg)	
Built-in protection cage		SH1LP (1.74kg)		SH2LP (1.86kg)	
Built-in terminal box		SH1TL (1.95kg)		SH2TL (2.03kg)	
Built-in protection cage &Terminal box		SH1TLP (2.20kg)		SH2TLP (2.32kg)	

^{*} Product weight is based on AC type.

 SH2TL • SH2TLP



SH1L/SH2L models are equipped with flexible connector, and SH1TL/SH2TL models are equipped with 15C nipple at cable entry.





Flexible connector

15C nipple





Signal & Electric Horn, Speakers











Lights



Wireless







Industrial

LED Lights