\$180 series













S180US/ S180UHS



S180UHS is equipped with the hyper brightness xenon lamp, and emits a strong flashing light.

S180UHS ultra high intensity strobe light has 3 built-in high intensity xenon lamps!

Maintains excellent visibility even in distant environments where there is a lot of fog or dust.



S180UHS type is a product that improves long distant visibility by equipping three high-intensity xenon lamps. The high performance product is typically used in habors where there is fog, or mills/ steel mills where there is dust.

Common Specifications(S180US/ S180UHS)

- Excellent long distance visibility from flashing light of the high capacity xenon lamp
- · Adopts a translucent lens which provides a luminous light and subdued signal
- Convenient lamp change adopts lamp connector type structure
- Built-in buzzer available(Volume : Max 90dB at 1m)
- · Materials: Lens-ABS, Housing-ABS
- Flashing rate : 60-80 flashes/min(2 time consecutively flashing off or two in a row)
- Ambient operating temperature : -30°C to +50°C
- · Protection rating: IP44

S180US Xenon Lamp Strobe Signal Light

	Model number	Voltage	Current	Bulb			Certificates	Weight	Color
				Spec	Standard	Parts no	Certificates	vveignt	COIOI
	S180US	DC12V -24V	Max. 1.280A	280V -400V	BH0647(G)	49	-	0.84kg	R-RedA-AmberG-GreenB-Blue
	310003	AC110V	0.270A		W Type			0.80kg	
		AC220V	0.220A					0.80kg	

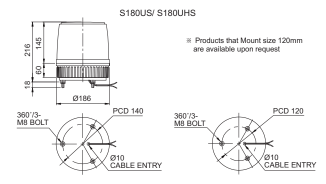
\$180UH\$ Hyper Brightness Xenon Lamp Strobe Signal Light

	Model number	Voltage	Current	Bulb			Certificates	Weight	Color
				Spec	Standard	Parts no	Certificates	vveigni	COIOI
	S180UHS	DC12V -24V	Max. 2.280A	280V -400V	BH0647(G)	H0647(G) W Type	-	1.18kg	R-RedA-AmberG-GreenB-Blue
		AC110V	0.890A		W Type			1.02kg	
		AC220V	0.450A					1.02kg	

Technical Diagram

(Units:mm)

Qlightec



Wiring Instructions

- External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- DC type : Black output line is negative(-)

Customization

- 2 buzzer sound types: Both prolonged(beep, beep) and staccato(beep, beep, beep) buzzer output available
- The product mount hole size 120mm(PCD 120mm)

