Xenon lights •

Outstanding visibility at distance •

PCB module style Xenon lamp •

IP65 rated •

# **MS115S Series**

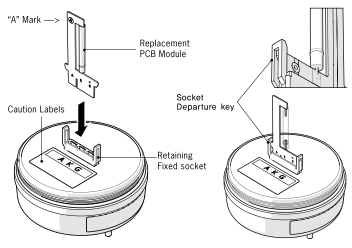
Ø115mm Xenon Lamp Signal Lights



### **Specifications**

Lighting type	Xenon Strobe			
Power Supply	12~24V AC/DC 110V AC		220V AC	
Current Consumption	78~150mA 30mA			
Flash Rate	60 times/min			
Vibration	0.75mm at 10~55 Hz			
Lens Material	PC Plastic			
Ambient Temperature	-20~40°C			
Storage Temperature	-20~70°C			
Ambient Humidity	45~85% RH			
Degree of Protection	IP65			
Recommended Wire Size	UL 2464, 22 AWG X 2C, 300mm			
Weight	315g			
Certificate/Compliance	RoHS, UL			

#### How to install Xenon bulb



The new lamp should be inserted firmly to match the same signal A K G(or A G K) mark. Printed "A" in circuit and label.

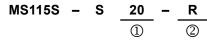


- If you insert reverse direction, the lamp can not operate.
- Insert the lamp circuit board correctly, not to inclined.

Supplier No.	MS86S-LAMP-02	MS86S-LAMP-10
	Description.  Xenon Lamp I- Type, 3W 12~24V Lamp life: 1,000,000 Frequency. (2,000 hours)	Description.  Xenon Lamp U - Type, 6W AC110V / 220V Lamp life: 1,000,000 Frequency. (2,000 hours)

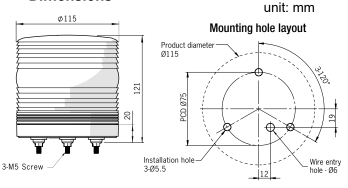


#### **Ordering Information**

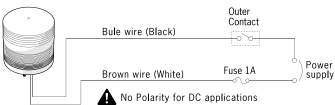


① Power Supply	00	12-24V AC/DC		
	10	110V AC		
	20	220V AC		
② Lens Colors	R	Red		
	Y	Yellow		
	G	Green		
	В	Blue		
	С	Clear		

#### **Dimensions**



## Wiring Diagram



### Wall mounting options (for all MS115 Series)

