S150 Series

٥٥٥







PRODUCT SPECIFICATION

S150U I 150ULR S150U-FT | 150ULR-FT Materials Lens-PC, Housing-ABS, Reflector-PC, Reflector-Heat resistant ABS, Mounting bracket-STS316L Ambient operating temperature -20°C to +50°C

Volume Max.90dB at 1m **Protection rating IP44**

Revolving speed 120-140RPM

- Special Power transmission system which allows low noise and less wear
- Mounting bracket allows convenient installation in case of XXX-FT type
- Can select between standard and built-in buzzer type depending on installation environment

S150U / S150U-FT Bulb Revolving Warning Light

Model number	Voltage	Current	Bulb			04:6:4	\\\-:- -4	0.1
			Spec	Standard	Parts no	Certificates	Weight	Color
S150U S150U-FT	DC12V	1.5A	12V15W	G23 15S	17		0.65kg	R-Red A-Amber G-Green B-Blue
	DC24V	850mA	24V15W	G23 15S	18		0.65kg	
	AC110V	200mA	12V15W	G23 15S	17	C€	1.04kg	
	AC220V	100mA	12V15W	G23 15S	17		1.04kg	

[·] Suitable for Long distance signal transmission by adopting high capacity bulb and large sized reflector **X** CE compliant: DC12V, DC24V

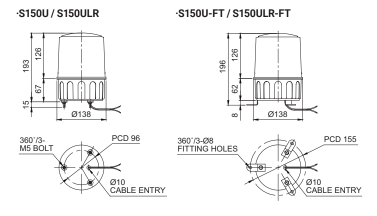
S150ULR / S150ULR-FT LED Revolving Warning Lights

Model number	Voltage	Current	Certificates	Weight	Color
	DC12V	520mA		0.66kg	R-Red A-Amber G-Green B-Blue
S150ULR	DC24V	260mA		0.66kg	
S150ULR-FT	AC110V	80mA	-	0.85kg	
-	AC220V	45mA		0.85kg	

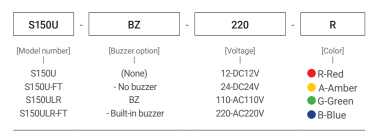
[·] Excellent omni-directional visibility with LED light collecting system and special multifaceted reflector

Technical Diagram

Units: mm



Ordering **Specification**





S150U



S150ULR-FT

Wiring Instructions

- · External Power line UL1015 AWG18(0.75sq) x 2C 400mm
- · DC Type
- : Black output line is negative()
- · S150U AC specifications: 110VAC model is connected to black and white wires while 220VAC model is connected to black and red wires.
- · S150ULR AC specifications: AC110V and AC220V can be selected with a built-in 110/220V switch.

Customization

- · 2 buzzer sound types: Both prolonged (beep, beep) and staccato(beep, beep, beep) buzzer output available
- · AC voltage switch built-in type: AC110V and AC220V can be selected with a built-in 110/220V switch.