

LED Signal Lights for Container Spreaders







Provides excellent durability to extreme vibration and shock

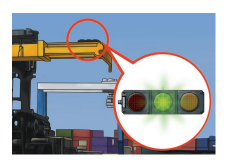
Suitable for container spreader, harbor loading equipment, and outdoor conveyor applications



SSL100W/ SSL200W SSL300W/ SSL400W



SSL100M/ SSL200M SSL300M/ SSL400M



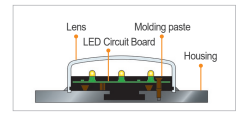
SSL LED Steady Signal Lights for Container Spreaders

- Special anti-reflective lens applied to avoid mistaking the reflected sun light as a signal light (W type)
- M type has excellent visibility from a distance with clear and distinctive layer colors
- Superior durability in extreme vibration and shock thanks to a molded assembly process instead of conventional bolt fastened assembly method
- Customized color arrangement available(Lens color configuration is initiated from the side of cable entry)
- Materials : Housing-Al, Lens-PC
- Ambient operating temperature : -40°C to +60°C
- Certificates : CE Compliant
- Protection rating : IP68 (IEC60529)

	© Specification											
	Model number	Voltage	Current	Certificates	Weight	Cable entry	Color					
		DC24V	0.151A	C€ DC24V Only	1.80kg	Select one option between M12-5PIN (male) and C10-Cable	• R-Red					
	SSL100	AC110V	0.040A		1.85kg							
		AC220V	0.040A		1.85kg							
		DC24V	0.302A		2.15kg		R-RedG-Green					
	SSL200	AC110V	0.080A		2.20kg							
		AC220V	0.080A		2.20kg							
		DC24V	0.453A		2.50kg		R-RedA-AmberG-Green					
	SSL300	AC110V	0.120A		2.55kg							
		AC220V	0.120A		2.55kg							
	SSL400	DC24V	0.604A		2.95kg		R-RedA-AmberG-GreenB-Blue					
		AC110V	0.160A		3.00kg							
		AC220V	0.160A		3.00kg							

SSL series Vibration and Shock Test Conditions										
Axial direction	Direction X	Direction Y	Direction Z							
Vibration test conditions	10-38 Hz, 3.5mm	10-38 Hz, 3.5mm	10-38 Hz, 3.5mm							
	38-500 Hz, 20g	38-500 Hz, 20g	38-500 Hz, 20g							
	1 oct/min, 2 hours	1 oct/min, 2 hours	1 oct/min, 2 hours							
Shock test conditions	50g	50g	50g							
	6 ms	6 ms	6 ms							
	±1000 shocks	±1000 shocks	±1000 shocks							

Ordering Specification										
SSL100W	-	24	-	R						
[Model number]		[Voltage]		[Color]						
• SSL100W • SSL100M • SSL200W • SSL200M • SSL300W • SSL300M • SSL400W • SSL400M		• 24-DC24V • 110-AC110V • 220-AC220V		R-RedA-AmberG-GreenB-Blue						



Cross-section of lens structure

SSL series has high resistance to vibration and shock by sealing the housing, lens, and LED circuit board together with epoxy mold compound.

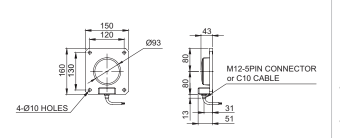


LED Signal Lights for Container Spreaders

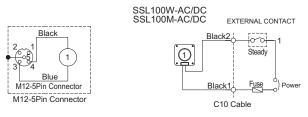
(Units: mm)

Technical Diagram

SSL100-W/ SSL100M



Wiring Instructions(External Contact)



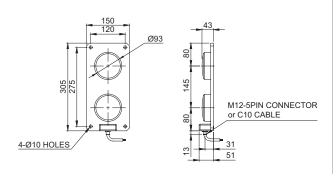
M12-5PIN connector type

Pin no. 3 is common, however equipped built-in Bridge circuit, power line can be wired to Pin no.3 or 4 regardless of polarity

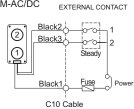
• C10 CABLE TREADING TYPE

Treading power line, signal line standard: 7G×0.5mm² 600V/80°C I WIRE 1,000mm treading

SSL200-W/ SSL200M



SSL200W-AC/DC SSL200M-AC/DC



M12-5PIN connector type

White

Black

2

Pin no. 3 is common, however equipped built-in Bridge circuit, power line can be wired to Pin no.3 or 1, 4 regardless of polarity

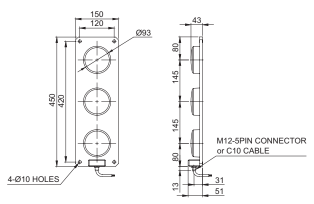
C10 CABLE TREADING TYPE

H12-5Pin Connector Common

M12-5Pin Connector

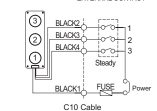
Treading power line, signal line standard: 7G×0.5mm² 600V/80°C I WIRE 1,000mm treading

SSL300-W/ SSL300M



SSL300W-AC/DC SSL300M-AC/DC

EXTERNAL CONTACT



• M12-5PIN connector type

White

Brown

Black

Pin no. 3 is common, however equipped built-in Bridge circuit, power line can be wired to Pin no.3 or 1, 2, 4 regardless of polarity

C10 CABLE TREADING TYPE

Blue Connector

M12-5Pin Connector

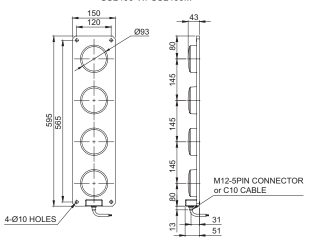
Common

Common

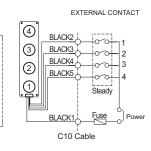
M12-5Pin Connector M12-5Pin Connector

Treading power line, signal line standard : $7G\times0.5mm^2\,600V/80^{\circ}C$ I WIRE 1,000mm treading

SSL400-W/ SSL400M



SSL400W-AC/DC SSL400M-AC/DC



• M12-5PIN connector type

Gray

Black

Blue

Pin no. 3 is common, however equipped built-in Bridge circuit, power line can be wired to Pin no. 3 and pin no. 1, 2, 4, 5 regardless of polarity

• C10 CABLE TREADING TYPE

Treading power line, signal line standard : $7G\times0.5mm^2$ 600V/80°C I WIRE 1,000mm treading

JHB Branch
Mimic Components, Address: 5 Ramsay Street, Booysens, 2091, Johannesburg. Switchboard: +27(0)11-689-5700 | WhatsApp: 071-979-9999 PO Box 38493, Booysens, 2016, Johannesburg, South Africa. Email: info1@mimiccomponents.co.za | Website: www.mimiccomponents.co.za