# **FL** series

## Multiple Function LED Signal Lights











# Operating steady/ flashing, strobe, simulated revolving flashing,

## Multiple function LED signal lights



 LED Steady/ Flashing Repeat operation of LED signal light on/off

### LED Strobe

Short LED Steady/ Flashing cycle. Creates a xenon flashing effect by providing maximum electric current

### LED Simulated Revolving

LEDs flash steadily around the cylindrical LED filaments which makes a simulated revolving effect









Heavy-Duty Equipment









Liahts





USB/FTN Signal Towe



Wireless







Manual switch to select operation

ON=1 / OFF=0  1 2 ON			Operate 4 kinds of function by dip switches			
No.		2	Operation			
0	0	0	LED Steady			
1	0	1	LED flashing			
2	1	0	LED Strobe			
3	1	1	LED Simulated revolving flashing			





## Common Specifications(MFL60/ MFL80/ MFL100/ MFL125)

- · Product has multi functions of LED Steady/ Flashing, strobe, and simulated revolving
- · Operating options with switches inside product or external connect
- Shock and vibration-resistant, maintenance reduced with long-lasting energyefficient LED light bulb
- Built-in buzzer available(Volume : Max 80dB at 1m)
- Flashing type(LF) flashing rates : 60-80 flashes/min
- Strobe type(LS) flashing rates: 70-80 flashes/min
- Simulated revolving type(LR) flashing rates: 120-140 flashes/min

Materials: Lens-PC, housing-ABS, Mounting bracket-PC

- Ambient operating temperature : -30°C to +50°C
- Protection rating: IP65 · Certificates : CE Compliant
- · Compliant with RoHS directive

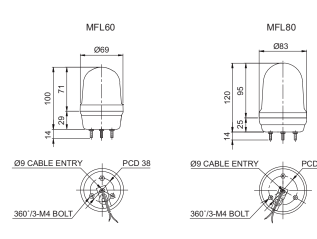
# MFL60 Ø60mm Multiple Function LED Signal Light

Model number	Voltage	Current	Certificates	Weight	Color
MFL60	DC12V-24V	Max. 0.150A	C€	0.21kg	<ul><li>R-Red</li><li>A-Amber</li></ul>
	AC110V-220V	Max. 0.045A	U DC only	0.32kg	<ul><li>G-Green</li><li>B-Blue</li></ul>

# MFL80 Ø80mm Multiple Function LED Signal Light

	Model number	Voltage	Current	Certificates	Weight	Color
	MELOO	DC12V-24V	Max. 0.200A	CE	0.28kg	<ul><li>R-Red</li><li>A-Amber</li></ul>
MFL80	AC110V-220V	Max. 0.060A	UDC only	0.51kg	<ul><li>G-Green</li><li>B-Blue</li></ul>	

- \* DC type model has a free-voltage range of 10V-30V.
- \* AC type model has a free-voltage range of 100V-240V.



# **FL** series











**Multi-functional** model with selectable steady/ flashing strobe, and simulated revolving flashing mode



**MFL100** 



**MFL125** 



## **LED Signal Light with Multiple Light Functions**

# MFL100 Ø100mm Multiple Light Function LED Signal Light

Model number	Voltage	Current	Certificates	Weight	Color
MFL100	DC12V-24V	Max. 0.260A	C €  UL  DC only	0.30kg	<ul><li>R-Red</li><li>A-Amber</li><li>G-Green</li><li>B-Blue</li></ul>
	AC110V-220V	Max. 0.075A		0.52kg	

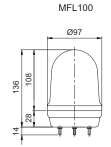
# MFL125 Ø125mm Multiple Light Function LED Signal Light

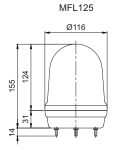
Model number	Voltage	Current	Certificates	Weight	Color
MFL125	DC12V-24V	Max. 0.260A	CE	0.52kg	<ul><li>R-Red</li><li>A-Amber</li><li>G-Green</li><li>B-Blue</li></ul>
	AC110V-220V	Max. 0.075A	DC only	0.92kg	

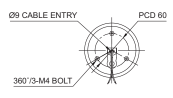
- \* DC type model has a free-voltage range of 10V-30V.
- \* AC type model has a free-voltage range of 100V-240V.

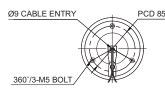
### **Technical Diagram**

(Units:mm)









### Wiring Instructions

- External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- · Product can be wired regardless of polarity

### **Accessories**

• Wall mounting bracket options : Bracket structure allows for threading through the bracket hole or into the wall mount









Wall Mount Bracket Wall Mount Bracket **TWS45** 

**TWA45** 

**TWS80** 

Wall Mount Bracket Wall Mount Bracket **TWA80** 

Wall Mount Bracket Wall Mount Bracket SWP125

SWM125

R [Color]

R-Red A-Amber G-Green

• B-Blue



### **Ordering Specification**

MFL100	-	BZ	-	110/220	-
[Model number]		[Buzzer option]		[Voltage]	
1		I		I	
• MFL60		<ul> <li>None</li> </ul>		• 12/24	
<ul> <li>MFL80</li> </ul>		<ul> <li>No buzzer</li> </ul>		-DC12V-24V	
<ul> <li>MFL100</li> </ul>		• BZ		• 110/220	
• MFL125		- Built-in buzzer		-AC110V-220V	