

MFL series

Multiple Function LED Signal Lights





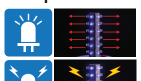






Operating steady/ flashing, strobe, simulated revolving flashing,

Multiple function LED signal lights



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



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

























USB/ETN



\$

Wireless





LED Lights

Manual switch to select operation

ON= ON OFF	1 / OF	2 	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

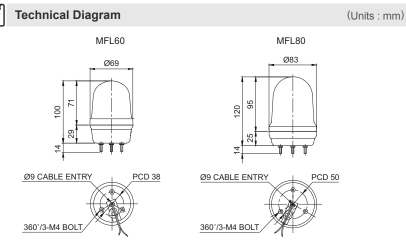
MFL60 Ø60mm Multiple Function LED Signal Light

Model number	Voltage	Current	Certificates	Weight	Color
MELCO	DC12V-24V	Max 0.140A	0.21kg	R-RedA-Amber	
MFL60	AC110V-220V	Max 0.045A	UDC only	0.32kg	G-GreenB-Blue

MFL80 Ø80mm Multiple Function LED Signal Light

Model number	Voltage	Current	Certificates	Weight	Color
MELSO	DC12V-24V	Max 0.190A	C€	0.28kg	R-RedA-Amber
MFL80	AC110V-220V	Max 0.052A	UDC only	0.51kg	G-GreenB-Blue

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



MFL 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

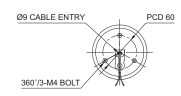
	Model number	Voltage	Current	Certificates	Weight	Color
	MFL100	DC12V-24V	Max 0.255A	CE	0.30kg	R-RedA-Amber
		AC110V-220V	Max 0.067A	UDC only	0.52kg	G-GreenB-Blue

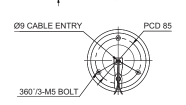
MFL125 Ø125mm Multiple Light Function LED Signal Light

Model number	Voltage	Current	Certificates	Weight	Color
MFL125	DC12V-24V	Max 0.255A	CE	0.52kg	R-RedA-Amber
	AC110V-220V	Max 0.067A	DC only	0.92kg	G-GreenB-Blue

- * 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) MFL100 MFL125 Ø116 Ø97





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

- MFL60









- MFL100/ MFL125



Wall Mount Bracket Wall Mount Bracket **TWS45 TWA45**

Wall Mount Bracket Wall Mount Bracket **TWA80 TWS80**

SWP125

Wall Mount Bracket Wall Mount Bracket SWM125

Ordering Specification

MFL100	- BZ -	110/220	- R
[Model number]	[Buzzer option]	[Voltage]	[Color]
I		I	I
• MFL60 • MFL80 • MFL100 • MFL125	NoneNo buzzerBZBuilt-in buzzer	• 12/24 -DC12V-24V • 110/220 -AC110V-220V	R-RedA-AmberG-GreenB-Blue