

# 115mm LED 3 Color in 1 Signal light (I) (I) (I) US









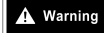
## MS115M Series User Manual

Thank you for purchasing Menics product.

For the proper and safe use of this product, please read and fully understand this manual before use.

#### Instructions for safety

- \* 'Instruction for safety safety' is made to prevent accidents or risks in advance by using the product safely and correctly and be sure to
- \* Instructions are divided into two categories as "Warning" and "Attention" and they are as follows.



If instruction is violated, there is the possibility of serious injury or death.



If instruction is violated, there is possibility of minor injury or damage on the product.

\* The meaning of the picture symbols used in the product and User manual are as follows.

**A** is the sign meaning attention needs to be paid because there is the concern of risk occurrence under certain condition.

### **A** Warning

1. In case it is used for the machines which make greater impact on life or property (e.g. nuclear power control, medical equipment, railroad car, aerospace, combustion equipment, recreation equipment, etc. or safety devices), make sure to attach safety device bifariously before use.

There is the possibility of causing huge losses resulted from fire, personal injury and property damage.

- 2. Do not disassemble and renovate the product. Please contact the head office or regional office for internal inspection or repair. There is the risk of causing fire, electrical shock and product damage.
- 3. While power is on, do not make wiring, maintenance or repair. There is the danger of electrical shock.
- 4. Rated voltage range must be kept for the power input voltage. There is the danger of fire or electric shock.
- 5. Before power on, make sure to check whether connection is made correctly. There is the danger of fire, electrical shock or product damage.
- 6. When replacing lens, there might be remaining current. Make sure to replace lens one minute after putting off power. There is the danger of electric shock.
- 7. Do not use the product in the area such as outdoor and explosion hazard, flammable gas, watery area, near to flammable material. There is the danger of fire, electric shock or injury.
- 8. When making installation, earthling must be done solely and use grounding wire of AWG No 16 or above. There is the danger of electric shock

### **A** Attention

- 1. Do not leave obstacle that hinder the flow of air circulation. There is the danger of deformation and product damage caused by heat.
- 2. When the product is in operation, do not touch the product for a while, There is the danger of burn.
- 3. In case abnormality happens to the product, unplug the input power conne -ction immediately.
- There is the danger of fire or product damage
- 4. Do not use in places with severe vibration. There is the danger of product damage.
- 5. When cleaning, do not use water, organic solvent and clean with towel with -out moisture.

There is the danger of electric shock or fire.





#### 1. Product model classification

MS115M-F00-RYG-L

1.	Functi	on
	F	Seady + Flashing
	R	Steady + Flashing + Buzze

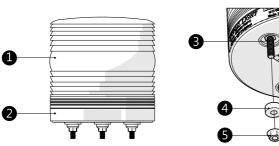
#### 2. Power Supply 00 12~24VAC/DC FF 90~240VAC

3. LED COIOT	
RYG	Red, Yellow, Green
RGB	Red, Green, Blue

#### 4. Base lenght No mark 20mm body

40mm body

#### 2. Part name





No	Part name	Material				
1	Lens cap	PC resin (Claer)				
2	Base Body	ABS resin (Black)				
3	Fastening screw	SUS M5X35				
4	Dustproof rubber	NBR				
5	Flange fixing nut	SUS M5				

#### [Buzzer sound hole]

- ♦ When installing display light with built-in buzzer, make sure to maintain the space (gap) between the installed side and base body at least maxi -mum 5mm or above.
  - \* Outside dimension and performance of the product are subject to change without notice

#### 3. Ratings / Performance

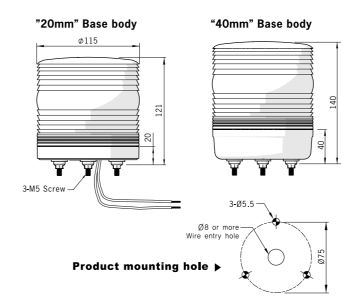
Function		Steady, Flashing, Buzzer			
Power Supply		12~24VAC/DC 90~240VAC (50/60Hz)			
Dimension		115 mm			
Buzzer volume Internal PCB		minimum 10 to maximum 100dB $\pm$ 5 dB (at 1m)			
Flashing rate board dip switch / volu -me control mode		F1: 80 ± 5 times flashing per minute F3: 240± 5 times flashing per minute ( emergency signal light )			
Lens color	Lens color		Clear - Material: PC resin		
Ambient temperature		-20 ~ 40°C			
Storage ambinet temperature		-20 ~ 70°C			
Ambient Humidity		45~85% RH			
Withstand Voltage		500V AC 50/60Hz for 1 minute			
Protection structure		IP65	Vibration		
Approval		UL, RoHS	0.75mm at 10~55Hz		
Wire size		1007 UL / 22AWG			
Weight		App. 360g			

## Note: LED lifetime depends on operating condition or environment.

#### Current consumption (Maximum current consumption when LED is lit.)

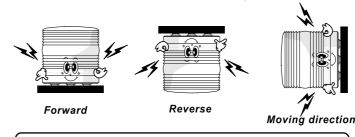
Power Supply	12~24VAC/DC		90~240VAC	
Current	General	Buzzer	General	Buzzer
consumption	0.40A	0.42A	0.08A	0.09A

#### 4. Outside dimension (Unit: mm)



#### 5. Product Installations

- This product has been manufactured with the structure of IP65.
- When it is used indoor, it can be installed in any direction.

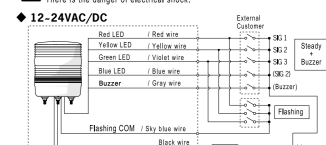




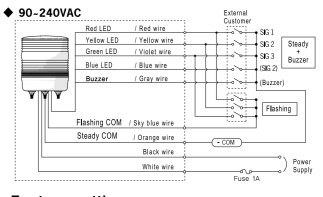
- Place to be installed should be the place with less vibration or shock and use it by attaching to flat surface.
  - Avoid watery or dusty place if possible.

## 6. Connection diagram

Before wiring, power supply must be turn off. There is the danger of electrical shock.

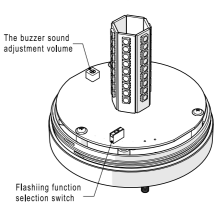


White wire



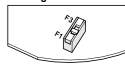
### 7. Feature setting

When adjusting operating area while using the display light, do not hold the LED area directly by hand after removing the lens. There is the danger of burn, electric shock or injury



# - Adjusting of buzzer sound Reduction Increase

- Flashing feature selection

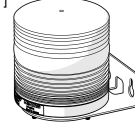


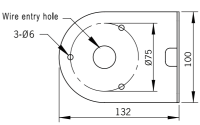
F1: 80 ± 5 times per minute F3: 240 ± 5 times per minute (emergency signal display light)

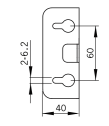
## 8. Accessory part (Unit: mm)













118-1, Ungbigongdan-gil, Yangsan-si, Gyeongsangnam-do, Korea, 50524

TEL: 82-55-371-5200 FAX: 82-55-371-5202 E-mail: menics@chol.com http://www.menics.co.kr