

High Visibility, Even in Sunlight

The ultrabright LED indicator, featuring high-power LED and IP65 compliance, is now available.

MLC Ultrabright LED Indicator



- A ultrabright LED type, which provides clear visibility even in sunlight: TYP.7000cd/m² (reference value)
- Excellent visibility thanks to red, green, and yellow LED colors and diamond-cut cover
- Providing high visibility by introducing the ultrabright LED and diamond cut cover; expanding uses such as warning indicators
- The IP65 compliant type (providing protection from water flows) withstands both rain and dust (this applies to the front only when the panel is attached)
- Easy φ25 hole screwing and the flat and dorm shapes available with the 30 square and 30 round types
- Shade hood and terminal cover (for screw terminals) available as accessories

Sunmulon Co.,Ltd.



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SPECIFICATIONS

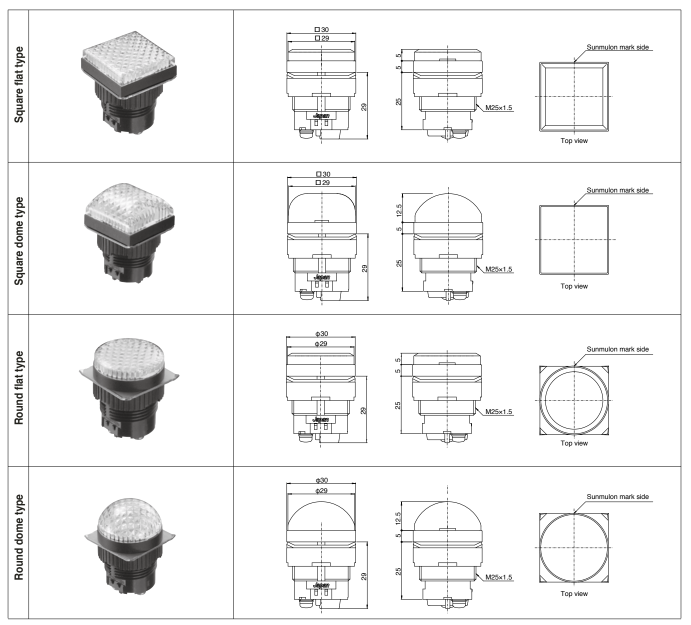
Item	Specifications
Insulation resistance	$100 M\Omega$ or greater with a DC 500V Megger
Dielectric strength	Between terminals and ground: AC1500VRMS, 50/60Hz for 60 sec. at normal temperature and humidity
Reverse dielectric strength	150V
Ambient temperature	-10°C to 50°C
Ambient humidity	80%RH or less

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	Current rating (mA)			
Voltage rating (V)	Mono-color luminance			
	Red	Green	Yellow	
DC12V (±5%)	56	26	48	
DC24V (±5%)	28	13	24	

* For externally attached LED resistors, see the last page.

Shapes and Dimensions

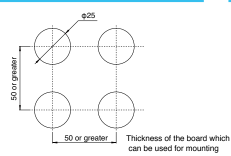


* Please note that height of the MLC type is different from the one of the current ML indicator.

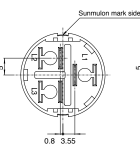
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Panel Cut Dimensions



Note: To install together, please set apart from each other by at least 50mm from the panel cut center line for heat radiation.



e Sunmulon mark side

3.75 6.5

Screw terminal

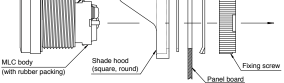
Terminal Layout

Terminal No.	Mono-color illumination /Lighting
L1	Anode (+)
L2	Cathode(-)
L3	(No terminal)

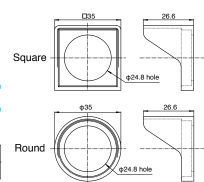
Accessories

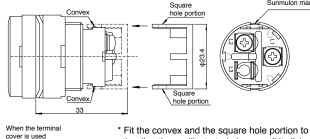
#187 tab/solder terminal





Shade hood dimensions





Indicator Cover (Diamond cut specifications)

Square flat cover

ML-1556-CC

Name

Part No.

the direction as illustrated above until it clicks.

Replacement Parts

Round flat cover

ML-1555-CC

Square dome cover

ML-1558-CC

Round dome cover

ML-1557-CC



Precautionary Notes for Handling

- 1. The MLC super hi-bright type is created based on the current ML indicator. However, please confirm the following points:
 - The filter and cover of the current ML type can be used for the MLC type. Likewise, the diamond cut cover and shade hood of the MLC type can be used for the current ML type. The terminal cover can also be attached to the current ML model and the AC/DC 100V unit, so please purchase it as a replacement part.
 - 2) The AC/DC 100V unit of the current ML type cannot be used for the MLC type.
 - 3) The MLC type is available as an integrated product. We are unable to accept orders for the illumination part and the body separately.
- 2. Please make sure of the following points for outdoor use.
 - 1) The IP65 compliant type (providing protection from water flows) is available for both the MLC type and the current ML indicator. When it is used outdoors, please use in accordance with the IP65 standards and our specifications.
 - When it is mounted, please be sure that there is no dust or burrs, and no twisted and bent packing.
 - 2) In the case of the water protection type, please apply 0.98-1.47Nm for the screw fastening torque when it is mounted on the panel. In the case of no water protection type, apply 1.47Nm or less.
- 3. About brightness
 - 1) The indicator is displayed in brightness. TYP.7000cd/m² (reference value) specified in the brochure represents the value in the brightest area on the surface of the MLC diamond cut cover (in a range of about four diamond cut spaces.)
- 4. About handling replacement parts and accessories
 - To exchange the diamond cut cover, fit the portions (square hole and claw portions) as illustrated in Figure 1.
 * A notch of the diamond cut cover is created during the production process. It has nothing to do with the fitting with the body.
 - To install the shade hood for the round type in the panel, if you fasten the mount screw, the body may turn together. Please push both sides of the hood (x area) with your fingers as illustrated in Figure 2 for easy installation.

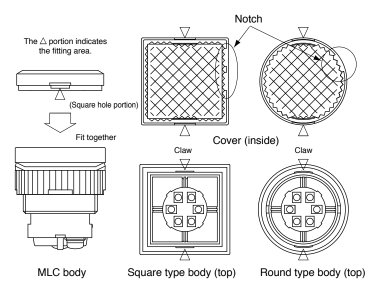


Figure 1: Installing the Diamond Cut Cover

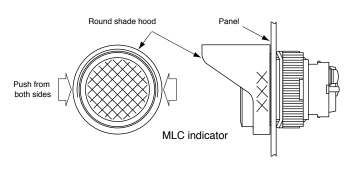
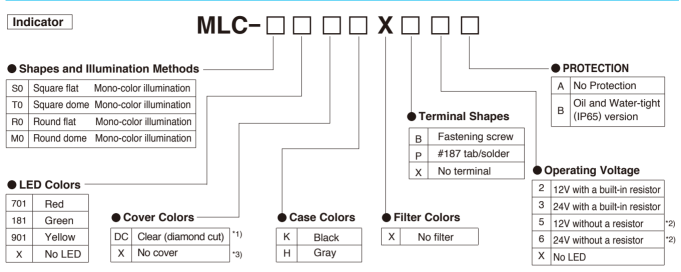


Figure 2: Installing the Round Shade Hood

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ORDERING CODE



Notes

*1) Only the diamond cut shape is available for the cover of the MLC indicator.

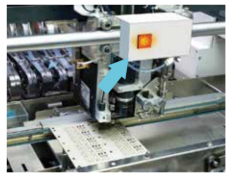
*2) See the PDF document for externally installed LED resistors.

*3) In case of No cover Square dome and Round dome type, Please select No cover Square flat and Round flat type, for our convenience.

Examples of Use



• As an indicator for confirming operations outdoors



• For warming display when the device stops

Externally Installed Resistor Data

• See the table below for externally installed LED resistors

DC12V DC24V ITEM Red Green Yellow Red Green Yellow 60 60 60 30 30 30 Max. operating current DC reverse voltage 150 0.8 Diode voltage in regular direction Voltage in regular direction VF (V) (reference value) 6.3 6.2 6.6 12.6 12.4 13.2 *1) Recommended operating current I F (mA) 50 30 50 25 15 25 *2 Current decrease rate of LED (mA/ °C) 2 1.2 2 1 0.6 1 (between t1 °C and t2 °C) (Reference value) (85~100) (85~100) (75~110) (85~100) (85~100) (75~110) Pulse width PW (mS) 0.1 10 0.1 0.1 10 0.1 đ Duty ratio DR Conditions at the time opulse lightening 10-1 Max. pulse allowable voltage in regular 240 200 240 120 100 120 direction 1_{FP} (mA) *1 Recommended operating current 1F (mA) 200 100 50 100 200 100 *2 Current decrease rate of LED (mA/ °C) 8 1.2 4 0.6 8 4 (between t1 °C and t2 °C) (Reference value) $(85 \sim 100)$ (75~110) $(85 \sim 100)$ (85~100) (75~110) $(85 \sim 100)$ Wiring figure Figure 1 Figure 2

*1) The recommended operating current indicates the standard set value when the ambient temperature for the MLC indicator is 50°C (upper limit), and when the internal temperature increase is taken into consideration.

*2 (between t1 °C and t2 °C) indicates the range of current decreases (current derating) (temperature at the beginning-max. temperature.)

• Use the following formulas to calculate the externally installed resistor R.

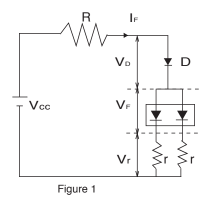
Figure 1

$$R = \frac{V_{cc} - V_{D} - V_{r} - V_{F}}{I_{r}}$$

Figure 2

R =

 $V_{CC} - V_D - V_F$



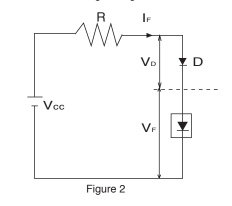
r : Install the resistor to ensure the V_F balance stability of the LED however XXXX

Vcc : Power supply voltage

IF : Recommended operating current

V_F : LED voltage in regular direction

 V_{D} : Diode voltage in regular direction



T a = 25°C

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