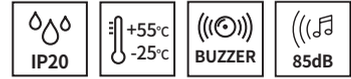


# ET64MCL



ET64MCL

## PRODUCT SPECIFICATION

ET64MCL

**Materials** Housing-ABS, Lens-PC  
**Ambient operating temperature** -25°C to +55°C  
**Volume** Max. 85dB at 1m  
**Protection rating** IP20

- Performance Line that can transmit 3-color signals with one layer
- A soft and cozy signal light is emitted through the milky translucent lens.
- Equipped with a foldable bracket to respond to various external environments
- Buzzer type can be selected for lighting or blinking specifications

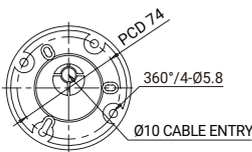
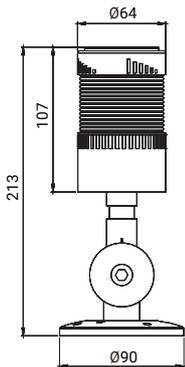
### ET64MCL Industrial LED beacon

Model number	Voltage	Current	Certificates	Weight	Color
ET64MCL Steady	DC24V	67mA	CE	0.23kg	<ul style="list-style-type: none"> <li><span style="color: red;">●</span> R-Red</li> <li><span style="color: yellow;">●</span> A-Amber</li> <li><span style="color: green;">●</span> G-Green</li> </ul>
ET64MCL-BZ Steady w/built-in buzzer					
ET64MCLF Flashing					
ET64MCLF-BZ Flashing w/built-in buzzer					

### Technical Diagram

Units: mm

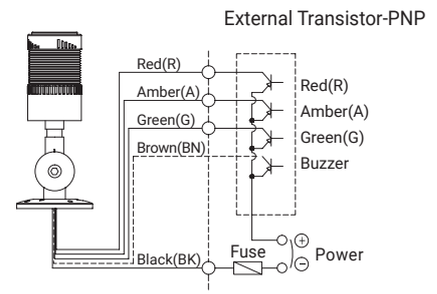
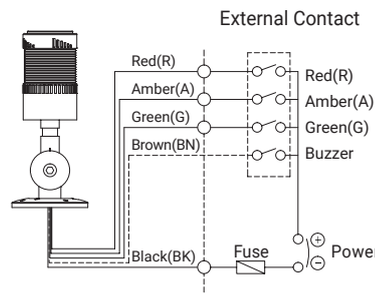
- ET64MCL
- ET64MCL-BZ



### Wiring Instructions

- ET64MCL series can be wired by using both external contact and transistor.
- Wiring to transistor, use the PNP transistor. Please wire properly based on wiring instructions.

- ET64MCL / ET64MCL-BZ
- ET64MCLF / ET64MCLF-BZ



※ ET64MCL / ET64MCL-BZ: Steady, ET64MCLF / ET64MCLF-BZ: Flashing

### Ordering Specification

ET64MCL	-	24	-	RAG
[Model number]		[Voltage]		[Color]
ET64MCL ET64MCL-BZ ET64MCLF ET64MCLF-BZ		24-DC24V		<ul style="list-style-type: none"> <li><span style="color: red;">●</span> R-Red</li> <li><span style="color: yellow;">●</span> A-Amber</li> <li><span style="color: green;">●</span> G-Green</li> </ul>