ETA50MCL











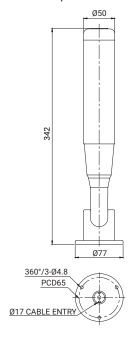


ETA50MCL

Technical Diagram

Units: mm

- ETA50MCL / ETA50MCL-BZ
- ETA50MCLF / ETA50MCLF-BZ



Customization

· NPN type

PRODUCT SPECIFICATION

ETA50MCL

Materials Housing-Al, Lens-PC

Ambient operating temperature -25°C to +55°C

Volume Max. 85dB at 1m **Protection rating** IP20

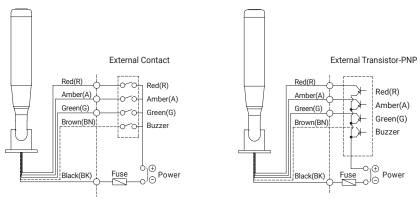
- Pole-mounted economical product adopting high-brightness LED as a light source
- It is easy to identify signal light by expressing red, amber, and green in one stage
- High visibility from a distance by using a transparent glove
- Excellent durability by using aluminum housing
- Equipped with a foldable bracket to respond to various external environments
- Buzzer type can be selected for lighting or blinking specifications

ETA50MCL Industrial LED beacon

Model number	Voltage	Current	Certificates	Weight	Color
ETA50MCL Steady ETA50MCL-BZ Steady w/built-in buzzer ETA50MCLF Flashing ETA50MCLF-BZ Flashing w/built-in buzzer	DC24V	0.085A	-	0.55kg	R-Red A-Amber G-Green

Wiring Instructions

- \cdot ETA50MCL series can be wired by using both external contact and transistor.
- · Wiring to transistor, use the PNP transis- tor. Please wire properly based on wiring instructions.
- ETA50MCL / ETA50MCL-BZ
- ETA50MCLF / ETA50MCLF-BZ



※ ETA50MCL / ETA50MCL-BZ: Steady, ETA50MCLF / ETA50MCLF-BZ: Flashing

Ordering Specification

