QT56MCL













Signal light that can be configured with 7 colors in 1 tower light

QT56MCL LED Steady QT56MCL-BZ Built-in Buzzer LED Steady



QT56MCL series

Built-in buzzer output holes formed on the housing of the product.



LED Steady Tower Lights





QT56MCL Multiple Color LED Steady

- · Helps reduce the costs of installation by reducing the space needed to emit seven color signals in a single warning light
- Elegant design with hexagon shaped metal housing
- Aluminum housing provides excellent durability
- · Soft LED illuminates designated colors when on
- When off, milky translucent color lens provides a comfortable and stable viewing condition for workers in close proximity
- Folding type mount bracket can be utilized in various environments
- Built-in buzzer available (Volume : Max 90dB at 1m)
- Materials: Lens-PC, Housing-Al, Mounting bracket-Al
- Ambient operating temperature : -30°C to +60°C
- Protection rating: Standard type-IP44, Built-in Buzzer type-IP23

| Model number | Voltage | Current | Certificates | Weight | Color |
|--------------------------------------------|---------|-----------|--------------|--------|----------|
| QT56MCL Steady | DC24V | Max 0.08A | - | 0.45kg | 7 Colors |
| QT56MCL-BZ Steady /w built-in buzzer | | | C€ | 0.48kg | |

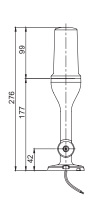
| Signal/ Audible line current(Per each layer) | | | | |
|----------------------------------------------|--------|--|--|--|
| Voltage | DC24V | | | |
| Signal line current | 0.060A | | | |
| Audible line current | 0.020A | | | |

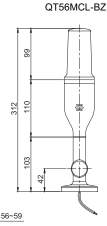


Technical Diagram

QT56MCL

(Units:mm)









Wiring Instructions

- External signal line standard : Signal line 4P(R,G,B,K) threading, signal line standard UL1007 AWG22(0.3sq) 400mm
- Please refer to Wiring Instructions diagram to properly configure color options
- * Please refer to page 281 for detailed wiring instructions.

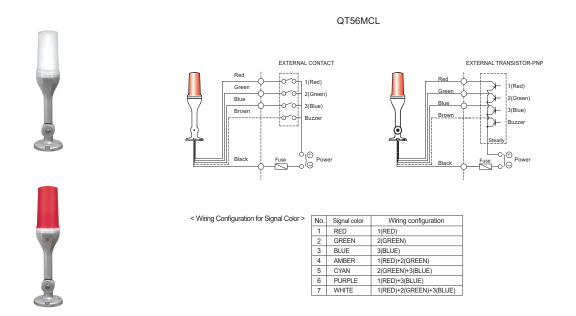






Wiring Instructions

- QT56MCL can be wired by using both external contact and transistor.
- When wiring with transistor, please make sure to use PNP transistor and follow the wiring instructions in the diagram below.



• External signal line standard: Signal line 4P(R,G,B,K) threading, signal line standard UL1007 AWG22(0.3sq) 400mm



• 7 Color modes available via wiring

You can configure seven color signals by combining the 4 signal wires (red, green, blue, black) attached to the tower light.

















USB/ETN





Electric Horn/



LED Lights