

## **LED Steady Tower Lights**

















QTA56L LED Steady QTA56L-BZ Built-in Buzzer LED Steady



QT56HEX

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

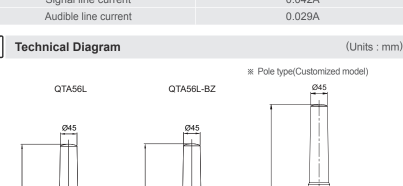


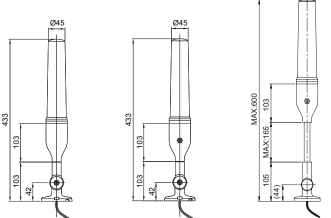
# QTA56L LED Steady

- High brightness LED with hexagon type mounting pole
- · Elegant design with hexagon shaped metal housing
- · Aluminum housing provides excellent durability
- Folding type mount bracket can be utilized in various environments
- Built-in buzzer available (Volume : Max 85dB 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	Layers	Voltage	Current	Certificates	Weight	Color
QTA56L Steady QTA56L-BZ Steady /w built-in buzzer	3	DC24V	Max 0.125A	C€	0.71kg	<ul><li>R-Red</li><li>A-Amber</li><li>G-Green</li></ul>
			Max 0.155A		0.72kg	

Signal/ Audible line current(Per each layer)				
Voltage	DC24V			
Signal line current	0.042A			
Audible line current	0.029A			





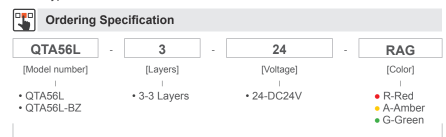


### **Wiring Instructions**

- External power line and signal line standard : UL1007 AWG22(0.3sq) 400mm
- \* Please refer to page 260 for detailed wiring instructions.



Pole type



































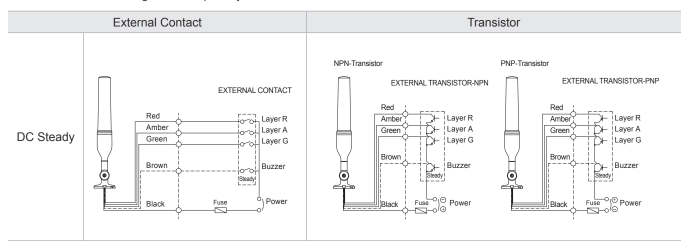
LED Lights





### **Wiring Instructions**

- QTA56L can be wired by using both external contact and transistor.
- In case of wiring by transistor, please make sure if it is NPN type or PNP type. Please carefully follow wiring instructions below.
- Product can be wired regardless of polarity.



• External power line and signal line standard : UL1007 AWG22(0.3sq) 400mm