Q60L series















Q₆₀L



Wall mount type model allows for contained and tidy wiring with no exposed wires.

Ø60mm LED Steady/ Flashing Signal Lights





Common Specifications(Q60L/ Q60LW/ Q60LP)

- Small-sized signal lights of 60mm diameter with attractive appearance
- · Shock and vibration-resistant, maintenance reduced with long-lasting energyefficient LED light bulbs
- Selectable mounts available depending on your application environment (direct mount, wall mount, pole mount)
- Materials : Lens-PC, Housing-ABS, Mounting bracket-PC
- Features high visibility with special diffusive lens and direct LED light distribution system
- Built-in buzzer available (Volume : Max 80dB at 1m)
- Built-in switch for selection between steady and flashing light mode
- Flashing rate: 60-80 flashes/min
- Ambient operating temperature : -30°C to +50°C
- Protection rating : IP65
- Certificates : CE Compliant, UL Listed
- · Compliant with RoHS directive

Model number	Voltage	Current	Certificates	Weight	Color
Q60L Q60LW Q60LP	DC12V-24V	Max 0.140A	C€	Q60L-0.13kgQ60LW-0.45kg	R-RedA-Amber
	AC110V-220V	Max 0.045A	DC24V only	 Q60LP-1.06kg (Weight Above Include QZ18) 	G-GreenB-Blue

- * DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.

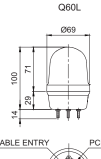
Q60L Direct Mount LED Steady/ Flashing Signal Light

· Direct mount type with the three bolts/screws located on the bottom of the product



Technical Diagram

(Units: mm)







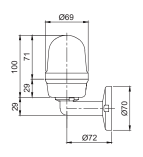
Q60LW Wall Mount LED Steady/ Flashing Signal Light

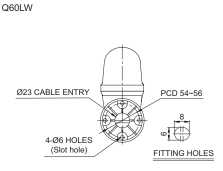
· Wall mount type with the bracket equipped



Technical Diagram

(Units: mm)





Qlight

Q60L series





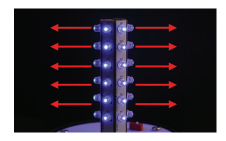








Q60LP The picture for QZ18 equipped



Direct Light Distribution LED Type (Q60L)

High brightness LED with a direct light distribution system makes the signal bright and clear; visible even from long distances.

Ø60mm LED Steady/ Flashing Signal Lights



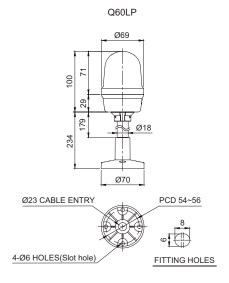
Q60LP Pole Mount LED Steady/ Flashing Signal Light

- Pole mount type
- · Various mounting options are available



Technical Diagram

(Units:mm)



Wiring Instructions

- External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- · Product can be wired regardless of polarity

Mounting Bracket

Standard	QZ18	SZ18	SL18	QLA18
Steel	PC	Al	Al	PC

* Please refer to page 152-155 for detailed dimension of mount bracket.



Customization

· Customized pole length available

Ordering Specification

