OPERATING MANUAL



SED / SD / SMD

OPERATING MANUAL

Heavy Duty Bulb Revolving Warning Light with Phone

Thank you for purchasing Q.Light product.

Please read this manual carefully before installing this system for safe and long use of the product.

1 Product Feature

- Aluminum housing product with high durability.
- Signal sound built-in product with warning light and phone integrated. This structure can transmit both visual signal and auditory signal at same time.
- Material: Lens-PC, Body-DIECAST AL, Horn Housing-SUS316L, Reflector-Heat Resisting ABS, Protection Cage(Option)-SUS316L

RPM: 120-140/Min.(Controllable)
 Protection Class: IP56
 Volume: SED,SD: 113-118dB(1m), SMD 115-120dB(1m)

■ Protection Class: IP56

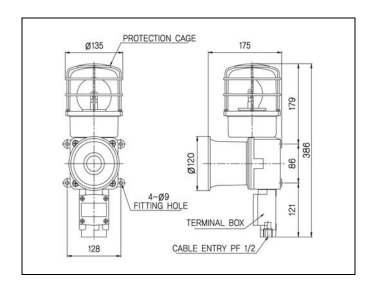
2 Specification & External View Drawing

1) SED

Product Specification

Model	Rated Voltage	Current	Bulb			Weight	Color
SED	DC12V	2.240A	12V15W	G23 15S	17	3.17Kg	Red-R Amber-A
	DC24V	1.440A	24V15W	G23 15S	18	0.1711g	
	AC110V	0.321A	12V15W	G23 15S	17	3.94Kg	Green-G Blue-B
	AC220V	0.156A	12V15W	G23 15S	17	0.54Ng	

• External View Drawing

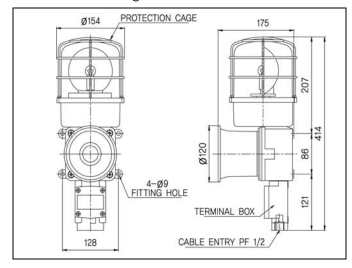


2) SD

Product Specification

Model	Rated Voltage	Current	Bulb			Weight	Color
SD	DC12V	2.240A	12V15W	G23 15S	17	3.43Kg	Red-R Amber-A Green-G Blue-B
	DC24V	1.440A	24V15W	G23 15S	18		
	AC110V	0.321A	12V15W	G23 15S	17	4.21Kg	
	AC220V	0.156A	12V15W	G23 15S	17		

· External View Drawing



3) SMD

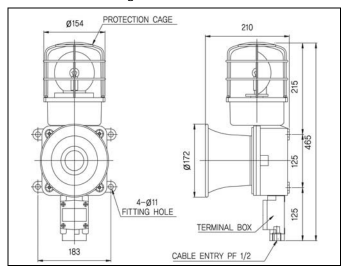
Product Specification

Trouble opposition							
Model	Rated Voltage	Current	Bulb			Weight	Color
	DC12V	2.240A	12V15W	G23 15S	17	5.98Kg	Red-R Amber-A Green-G Blue-B
SMD	DC24V	1.440A	24V15W	G23 15S	18	0.30IXg	
	AC110V	0.321A	12V15W	G23 15S	17	- 6.76Kg	
	AC220V	0.156A	12V15W	G23 15S	17		

OPERATING MANUAL



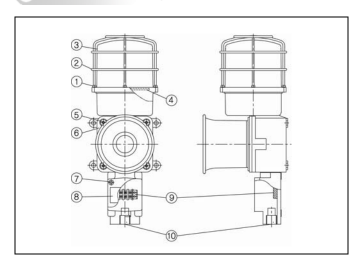
• External View Drawing



3 Sound Tone Specification

Туре	Main Built-in Sound	СН	Sound Tone	Volume
WS	5 Warning Sounds	ch2 ch3	Fire A-ANG(Wail) Emergency WA-U(Yelp) Ambulance PI-PO(High-Low) Machinery Fault(PI-PI-PI-) Foam Release Alarm (PI~Continuous)	118dB 120dB(SMD)
WP	5 Special Warning Sounds	ch2	(PI~Continuous)	118dB 120dB(SMD)
WM	5 Melodies	ch3	Sweet Home For Elise Cuckoo's Waltz Piano Sonata Turkish March	118dB 120dB(SMD)
WA	5 Alarms	ch2 ch3	Beep(Intermittent) Door Chime Phone Ring Machinery Fault(PI PI PI PI.) Tripping Bead Sound	116dB 118dB(SMD)
WV	3 Voice Signals	ch1 ch2 ch3	Reproduction of Voice Recording 3 Channels	113dB 115dB(SMD)

4 Structure Drawing



5 Revolving Speed Control, Bulb Change

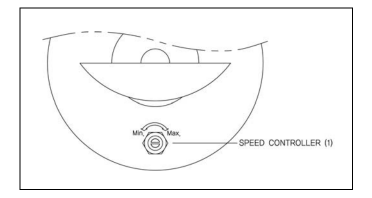
This product has a volume(1) for controlling revolving speed on assembling board. Refer to above structure drawing together with below drawing and explanation for right operating.

1) Lens(Protection Cage) Removal

Remove Protection Cage② and Lens③ from the product by loosening bolt(M4-4EA)① and make sure assembling board④.

2) Revolving Speed Control

- The volume(1) for revolving speed control is built-in this product. Turn it closckwise for increasing revolving speed and turn it counterclockwise for decreasing revolving speed.
- If give excess power to the volume, it can be broken.
 Be careful!



3) Bulb Change

※ Warning!! Turn off Power

Must turn off power supply and change the bulb after at least $1\ \mathrm{minute}.$

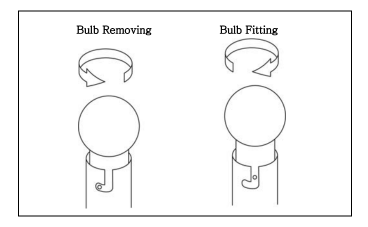
 Make sure the rated voltage and wattage of new bulb. If the voltage of new bulb is higher than that of original bulb, the





self-life of product can be reduced and can cause damage on lens and reflector. Therefore, please use same bulb as original one which has same rated voltage and wattage or lower one.

- Bulb Removal: Press slightly the bulb downward and turn it counterclockwise for removing.
- Bulb Fitting: Fit new bulb into the socket by pressing it clockwise.

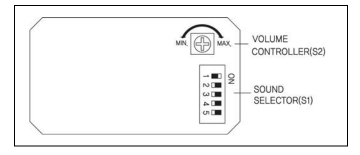


4) Lens(Protection Cage) Assembling

Assemble the lens(or Lens and Protection Cage) in reverse order of separating.

6 Sound Tone Selection, Volume Control

Refer to structure drawing together with below drawing and explanation for right operating. Phone control board has sound tone selection switch and volume controller.



1) Cover Removal

Separate cover® by loosening cover bolt M5 4EA\$ on the box of phone control board.

2) Sound Tone Selection

- 5 Warning sound tones are built-in this product. In case of standard product, select preferable sound tone by using internal sound tone selection switch(S1).
- In case of LC Type(Custom-Made) product,refer to the explanation and drawing in article 7.

3) Volume(dB) Control

 Volume controller(S2) is built-in this product. Turn it clockwise for increasing volume or turn it counterclockwise for decreasing volume.

4) Cover Assembling

Assemble the cover of phone control box in reverse order of separating.

7 Wiring Instruction

Refer to structure drawing together with below drawing and explanation for right operating.

1) Terminal Box Cover Removal

This product has terminal box for power line connection on the lower part of body.

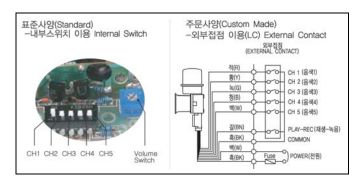
Remove cover® and terminal box by loosening cover bolt(M5 4EA) ⑦.

2) Wiring Power Line

- Connet power line to terminal plate 9.
- Treat the end of power cable by using "O" or "U" type terminal for safe wiring.
- In case of product using AC voltage, connect the line without polarity(wire color).
- In case of product using DC voltage, black line is negative(-).

■ Wiring for LC(External Contact) Type - Custome Made

- In case of LC type which selets sound tone by external contact, power line and signal line come out. Connect each line as below.
- Power Line: UL1015-NO.16(1.25sq) x 2C 400mm
- Signal Line: UL1007-NO.22(0.3sq) 400mm
- In case of product using AC voltage, do not allow power supply either to common line or to signal line..



3) Treating Power Entry

- Keep the tightness of power entry[®] by using water-proof connector(15C Nipple is supplied as a standard specification) or cable grand.
- Product can be damaged by water or dust if the cable entry is exposed outdoor without airtightening.

4) Terminal Box Cover Assembling

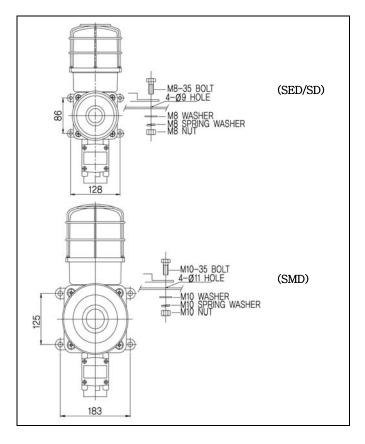
Assemble terminal box cover in reverse order of separating.

OPERATING MANUAL



8 Mounting

- This product is water-proof and anti-corrosion type for outdoor use. But, install with vertical direction at a place or machine where exists no big vibration and no strong impact as long as possible.
- Refer to below information and drill necessary mounting holes on profitable part of the product.
 - (Make sure PCD from external view drawing.)
- Fix the product by using mounting bolt(M8-4EA) for SED & SD and another mounting bolt(M10-4EA) for SMD.



9 Caution

- This product is explosion-proof, water-proof and anti-corrosion type. When separate and assemble the product for wiring, repair or check, keep the airtightnees of the product by tightening each bolt and nut.
- If using voltage is seriously higher or lower than rated voltage, it can reduce the self-life of the product or can cause a problem on product operating. Make sure the using voltage does not exceed +/- 5% of the rated voltage.
- If lens or body of the product is contaminated by chemicals such as thinner, benzene, the product can be damaged, discolored or deformed. Please be careful.
- Keep airtightness of cable entry by using water-proof cable grand or water-proof connector. Product can be damaged by water or dust if the cable entry is exposed outdoor without airtightening

- Do not give strong impact to the product. It can be a reason of part(s) damage or short circuit.
- Do not strongly pull the wire out from the product. It can cause a disorder.

10 Troubleshooting

Situation	Main Cause	Solution		
Non Lighting	Wire Disconnection	Wire Re-connection or		
Non Eighting	with Bulb	Bulb Change		
	Supplying Voltage Lower	Making Sure Using		
	Than Rated Voltage	Voltage		
Feeble Lighting	Wrong Selecting Voltage	Selecting Voltage		
Low Revolving Speed	Selection Switch to 220V	Selection Switch to		
Sound Tone Deter orat on	(In Case of AC Type)	110V		
	Wrong Operating Revolving	Turn the Volume		
	Speed Control Volume	Clockwise		
Short Self-Life of Bulb	Supplying Voltage Higher	Making Sure Using		
Short Self Life of Dulb	than Rated Voltage	Voltage		
Lens Deformation Caused by Bulb Overheating	The Voltage of Bulb	Changing Bulb with		
Damage on Transformer	is Higher than Rated	Rated Voltage		
(AC Type)	Voltage			
Non Revolving	Problem with Motor	Contact Q.Light or		
Non Revolving	Froblem with Motor	Their Agent		
Higher dB than Standard	Supplying Voltage Higher	Making Sure Using		
riigiler ub tilali Stalidard	than Rated Voltage	Voltage		
	Short Circuit of Sound Tone	Making Sure Wiring		
Double Sound Tone	Signal Line			
Double Soulid Tolle	Problem with Sound Tone	Contact Q.Light or		
	Selection Switch	Their Agent		
	Wrong Wiring	Making Sure Wiring		
No Sound	No Power Supply	Making Sure Wiring		
110 Jound	Problem with Horn	Contact Q.Light or Their Agent		

- For A/S & Information on Porduct

Q-LIGHT CO., LTD.

http://www.qlightkr.com E-mail:qlightkr@qlightkr.com

Seoul Office (Domestic Sales & A/S)

Tel) 02-2679-6152

Ansung BD A-312, 410-13 Sindorim-Dong, Guro-Gu, Seoul

Overseas Marketing Team / Plant

Tel) 055-328-4082 Fax) 055-328-4083

Plant #1: 178-1 Woogye-Ri, Sangdong-Myun, Kimhae-Si,

KyungNam, Korea

Plant #2: 417-1 Geumsa-Dong, Geumjung-Gu, Busan