# **OPERATING MANUAL**



# **SEN15 / SEN25**

#### **OPERATING MANUAL**

Standard Size Signal Phone

Thank you for purchasing Q.Light product. Please read this manual carefully before installing this product for safe and long use.



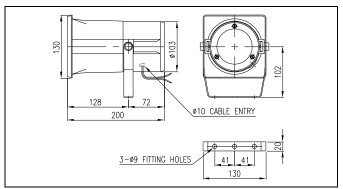
- Having a clear sound tone that ensures accurate signal transmission even at a high-noise place.
- Possible to control volume level by using the built-in volume controller.
- Standard Body Color: Red
- Material: Body-ABS
- Volume(Max): SEN15-98~108dB/m. SEN25-108~115dB/m
- Protection Class: IP55
- Operating Temperature: -20°C~50°C



#### General Specification

	Main Built-in Sounds		Voltage/Current		Weight	
			SEN15	SEN25	SEN15	SEN25
	WS	5Warning				
	WS	Sounds	DC12V /0.366A	DC12V /2.211A		
SEN15	WM	5Melodies	DC24V /0.266A	DC24V /1.022A	DC -0.76Kg	DC -0.95Kg
SEN25	WA	5Alarms	AC110V /0.077A	AC110V /0.226A	AC -1 03Kg	AC -1.23Kg
	WV	3Voice Signals	AC220V /0.038A	AC220V /0.113A		

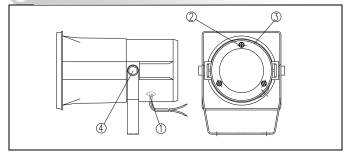
#### · External View Drawing



#### 3 Sound Tone Combination of Standard Product

	Main Built-in	СН	0 1	Volume (Max)	
	Sounds		Sound	SEN15	SEN25
WS	5Warning Sounds	ch3	Fire A-ANG Sound Emergency WA-U Sound Ambulance PI-PO Sound Machinery Fault PI-PI Sound High-Expasion Foamrelease PI~Sound	108dB	115dB
WM	5Melodies	ch1 Sweet Home ch2 For Elise ch3 Cuckoo Waltz ch4 Piano Sonata ch5 Turkish March		108dB	115dB
WA	5Alarms		Beep. intermittent Door chime Phone Ring sound PI PI PI. short interval Tripping bead sound	105dB	113dB
WV	3Voice Signals	ch1 ch2 ch3	Voice recording 3 channels	98dB	108dB

#### 4 Product Structure



### **5** Wiring Instruction

- Power line VCTF(0.75sqX2C) 400mm comes out from the product.
- 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(-).
- Power entry① is equipped with cable connector. Keep airtightness between cable and cable connector by tightening cable

# ■ Custom-made(LC) connection way to select sound by external contact point

- Custom-made(LC) which select sound by external contact point comes out power line and signal line outside. Please see below picture to connect.
- Power line: UL1015-NO.18(0.75sq) X 2C 400mm
- Signal line: UL1007-NO.22(0.3sq) 400mm

#### \* Warning!

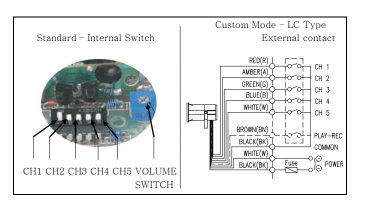
connector.

If you connect power line to Common line and each signal line, there's a sound badness. So please be careful.



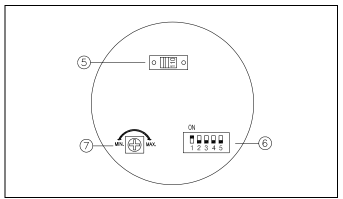
# OPERATING MANUAL





# 6 Selecting voltage, sound tone, control volume

This product has a volume controller, voltage selection switch and sound tone selection switch on assembling board for convenience. Refer to previous structure drawing, following drawing and explanation for right operating. In the first, remove cover<sup>®</sup> by loosening cover bolt<sup>®</sup> on back side.



#### Selecting Voltage

#### \* Warning!

Must turn off power supply. Converting switch during power supply can cause short circuit.

 Can choose one of AC110V and AC220V by using voltage selection switch<sup>5</sup>. 220V is already selected for standard product. Convert the switch to 110V if needed.

#### Sound Tone Selection (Standard Product)

Standard product has 5 sound tones built-in. Select one of them by using sound tone selection switch.

#### Volume Control

This product has volume controller built-in. Turn it to clockwise for increasing volume and turn it to counterclockwise for decreasing volume.

### 7 Mounting

- This product is manufactured for outdoor use. Mount at the place where exists low moisture and low dust 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 extra mounting bolt(M8-3EA).

# 8 Adjustment of Horn Housing Angle

If the angle of horn housing(angle of signal transmission) needs adjustment, loose the bracket fixing bolt (4) on side of body and adjust the angle. (Refer to structure drawing)

#### 9 Caution

- This is designed for explosion proof and water proof/dust proof product. When releasing the product for checking, connecting etc, must keep airtight by making sure bolts.
- 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.

# **OPERATING MANUAL**



# 10 Trouble shooting

Situation	Main reason	Solution	
	Supplying Voltage	Mili C III	
Sound Tone  Deterioration	Lower Than Rated Voltage	Making Sure Using Voltage	
or Volume  Decreasing	Wrong operating Voltage Selection Switch (AC	Checking Voltage Selection Switch	
	Voltage Type)		
Too high sound tone than the standard	Supplying Voltage Higher than Rated Voltage	Making Sure Using Voltage	
		Making Sure connection	
Output 2 kinds of sounds	Problem Sound tone Selection Switch	Contact Q.Light or Their Agent	
	Problem with Horn	Contact Q.Light or Their Agent	
No sound	Wrong Wiring	Making Sure Wiring	
	No Power Supply	Making SurePower Supply	

#### - For

### Q-LIGHT CO., LTD.

http://www.qlightkr.com

E-mail: qlightkr@qlightkr.com

#### Overseas Marketing Team /Plant

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

178-1 Woogye-Ri, Sangdong-Myun, Kimhae-Si,

KyungNam, Korea