LED Strobe Signal Beacon and Electronic Sounder Combinations

QWCD Series

A new concept of using the horn cover as a light globe



- Combination of built-in 31 sounds and MP3(SD Card)
- High-volume buzzer sound (buzzer type)

PRODUCT SPECIFICATION

QWCD35(SD) | QWCD50(SD) QWCD35T(SD) | QWCD50T(SD) QWCD35B | QWCD35BT Materials Horn-PC, Housing-PC+ABS
Ambient operating temperature

- -30°C to +50°C(Standard type/buzzer type)
- -50°C to +50°C(Low temperature type only DC)
- -20°C to +50°C(SD Card type)

Protection rating IP66

Flashing rate 60-80 flashes/min

Compliant with RoHS directive

- Easy device customization with built in sound selection function, volume adjustment function and an SD Card slot for user inputted tones
- 31 pre-recorded tones available via binary input.
- The user can select their own tones by inputting the MP3 file directly into the SD Card
- Suitable for use in environments that require a tight seal and superior dust protection rated IP66
- Terminal box is attached separately for convenient wiring(QWCD35T, QWCD35TSD, QWCD50T, QWCD50TSD, QWCD35BT)
- High-volume buzzer output(QWCD35B,QWCD35BT)
- Support for CAN communication type products (Customization : QWCD35, QWCD35T)

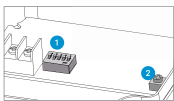
QWCD Series is an integrated horn and light globe.

QWCD Series							
QWCD35(T)	Built-in standard sound						
QWCD35(T)SD	MP3(SD Card)						
QWCD50(T)	Built-in standard sound, large output sound						
QWCD50(T)SD	MP3(SD Card), large output sound						
QWCD35B(T)	Built-in high volume buzzer						

Qlight's exclusive innovative design the horn cover emits light!

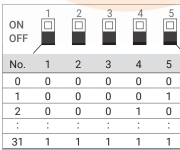
- · By using the horn cover as a light globe, the size of the product has been reduced significantly
- · The color of light can be selected from red, yellow, green, or blue
- Product has two models: the basic model with 31 built-in sounds, and an external sound (MP3) type model
- · Includes seven different playback functions; one function is the continuous playback function which provides constant message notification
- · Can play special alarm sounds depending on environment, and supports binary input method
- · Can paly up to 31 sounds by saving MP3 files on SDcard
- · By making the horn cover with polycarbonate (PC) material, The product has excellent durability and weather resistance
- · Can be used for heavy-duty, ship, or outdoor use which requires waterproof, dustproof structure (IP66)

Built-in sound type



- Sound selection switch
- Volume

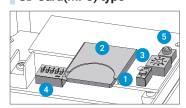
The input method of built-in sound type



Built-in sound type model supports Binary input mode which provides a selection of 31 different input combinations for five kinds of sounds.

You can only select 2 numbers with 1 switch; "0", "1". With 5 switches you can have 31 combinations. Selecting one sound from 5 switches is the binary input method.

SD Card(MP3) type



- 1 Sound setting switch
- 2 MP3 playable SD Card slot
- 3 Play mode setting switch
- 4 Sound selection switch
- 5 Volume

The sound selection method of SD Card type

· Can easily select built-in sound or external sound(MP3) by using the sound selection witch.



- The sound selection
- 0: Select built-in sound
- 1: Select SD Card
- · 31 built-in alarm sounds and special sound
- · Supports SD Cards for external sound (MP3)
- · Binary Input: 31Ch
- · Bit Input: 5Ch(SD Card only)
- · Please refer to [Sound pattern and combination for special alarm product] on this catalogue for detailed settings.















(((『] 115dB







QWCD35 LED Strobe Signal Beacon & Electronic Sounder Combinations

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
QWCD35 Built-in	DC12V-24V	Max.1.35A	·Bit Input: 5Ch(SD Card)	<i>((</i>	1.10ka	
standard sound	AC110V-220V	Max.350mA	·Binary Input: 31Ch ·Warning sounds	CCS	1.TUKG	R-RedA-Amber
QWCD35SD	DC12V-24V	Max.1.35A	: Max.115dB (Based on Ch31)	D-MANDLASSE DATEM SOCIETY	1 1 5 1	G-GreenB-Blue
MP3	AC110V-220V	Max.350mA	·MP3: Max.112dB	(ŲL)	1.15kg	O D Dide

* UL Listed: DC12V-24V

QWCD50 LED Strobe Signal Beacon & Electronic Sounder Combinations

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
QWCD50 Built-in	DC12V-24V	Max.4.65A	·Bit Input: 5Ch(SD Card)		0.701	R-Red
	AC110V-220V Max.900mA		CE	2.70kg	A-Amber	
QWCD50SD	DC12V-24V	Max.4.65A	: Max.123dB (Based on Ch16)	UL	2.001/2	G-Green B-Blue
MP3	AC110V-220V	Max.900mA			3.00kg	B -blue

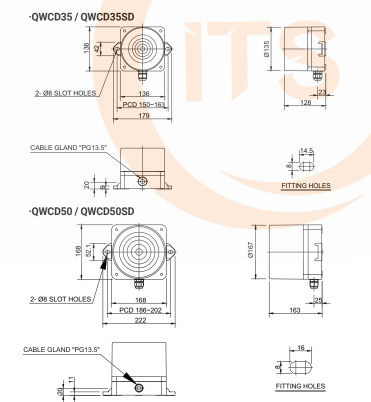
- DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.
- * UL Listed: DC12V-24V
- * When playing MP3 files, there may be difference of volume depending on user's audio file type.

QWCD35 Series

QWCD50 Series

Technical Diagram

Units: mm



Ordering Specification

araning op					
QWCD50	- 110/220	- R	- LC	-	INSD
[Model number] QWCD35 QWCD35SD QWCD50 QWCD50SD	[Voltage] 	[Color] R-Red A-Amber G-Green B-Blue	[sound selection] None-Standard type LC Type-Uses external contact		[Including SD card] None-Without SD card INSD-Including SD card

Customization

- · External threading of signal line for sound selection(Model number: -LC)
- · Support for CAN communication type products(QWCD35 DC only)
- · Cold-resistance type(DC type only)

QWCD Series

Allows for easy wiring with terminal box and 2 cable gland equipped



QWCD35T Series



QWCD50T Series

QWCD35T LED Strobe Signal Beacon & Electronic Sounder Combinations

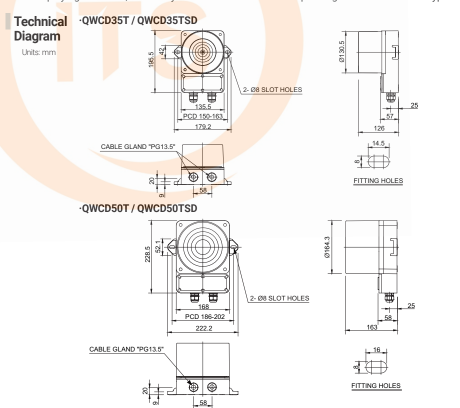
Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
QWCD35T Terminal box	DC12V-24V	Max. 1.35A	·Bit Input: 5Ch (SD Card)		1 20ka	
equipped type Builtin sound type	AC110V-220V	Max. 350mA	·Binary Input: 31Ch ·Warning sounds	C€	1.30kg	R-RedA-Amber
QWCD35TSD Terminal box	DC12V-24V	Max. 1.35A	: Max.115dB (Based on Ch31)	(UL)	1.35kg	G-Green B-Blue
equipped type MP3	AC110V-220V	Max. 350mA	·MP3: Max.112dB		1.55Kg	

^{*} UL Listed: DC12V-24V

QWCD50T LED Strobe Signal Beacon & Electronic Sounder Combinations

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
QWCD50T Terminal box	DC12V-24V	Max. 4.65A	·Bit Input: 5Ch (SD Card)		0.101	
equipped type Builtin sound type	AC110V-220V	Max. 900mA	·Binary Input: 31Ch ·Warning sounds	C€	3.10kg	R-RedA-Amber
QWCD50TSD Terminal box	DC12V-24V	Max. 4.65A	: Max.123dB (Based on Ch16)	(UL)	3.40ka	G-Green B-Blue
equipped type MP3	AC110V-220V	Max. 900mA	·MP3: Max.115dB		3.40Kg	

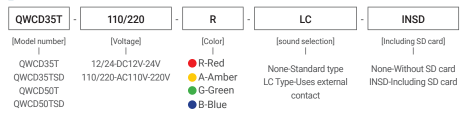
- X DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.
- WL Listed: DC12V-24V
- When playing MP3 files, there may be difference of volume depending on user's audio file type.

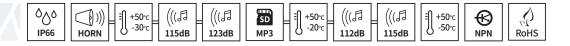


Customization

- · External threading of signal line for sound selection(Model number: -LC)
- · Support for CAN communication type products(QWCD35T DC only)
- · Cold-resistance type(DC type only)

Ordering Specification

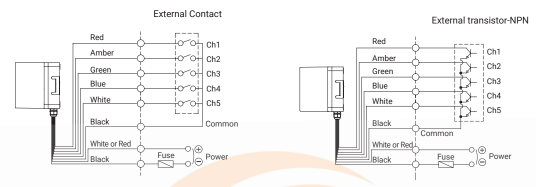




Wiring Instructions

- · Standard specification: Uses internal switches
- · Customization: Uses External Contact

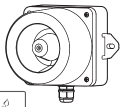
·QWCD35 / QWCD50-DC/AC ·QWCD35T / QWCD50T-DC/AC

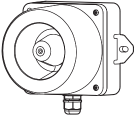


- \cdot Wiring to external contact and transistor
- · Wiring to transistor, use the NPN transistor
- · External Power line UL1015 AWG18(0.75sq) x 2C 400mm
- · External signal line UL1007 AWG22(0.3sq) 400mm
- · DC type: Black output line is negative(-)
- · Channel selection: Bit input 5 sound tones for each group, Binary input 31 sound tones output
- ** Please refer to [Sound pattern and combination for multifunctional product] on this catalogue for channel input setting(Wiring instruction is replaced to channel selection switch)

LED Strobe Light and Alarm Sounder Combinations

QWCD35/ QWCD35SD QWCD50/ QWCD50SD













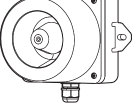












Thank you for purchasing Qlight's products. Please read this user manual carefully prior to installation and operation to ensure safe and correct use.

Precautions for Safety

Failure to follow the instructions below may cause a loss of life or serious physical injury.

- 1. During wiring or maintenance, please completely turn off the power of the product. (Failure to follow this may lead to an electric shock.)
- 2. Do not install the product in locations that subjects it to excessive dust or water other than the conditions designated by the IP protection ratings indicated for each product. (Failure to follow these instructions may cause a fire to the product, electric shock, physical injury, malfunction or damage to the product.)
- 3. Do not alter or repair this product. If maintenance or repair service is required, please contact your local Qlight contact point. (Failure to follow these instructions may lead to fire, electric shock, or product damage.)
- 4. Please apply the correct voltage to the product. (Failure to follow these instructions may lead to fire, electric shock, or product damage.)
- 5. When the product is applied to a condition that may impact lives or property, please make sure to have a double safety device. (Failure to follow this may cause damage to property, fire, electric shock and loss of life.)

Precautions for Correct Use

Failure to follow the proper instructions may cause damage to property, the product, or malfunction of the product that would void the warranty.

- 1. Please remove any objects that can interrupt ventilation around the product.
- 2. Please turn off the power of the product immediately if it fails to operate properly.
- 3. Carefully wire the product according to each product's specification.
- 4. Please be careful in preventing chemicals such as thinner, benzene, etc. in contact with the surface of the product.
- 5. Do not apply excessive force/impact to the product.
- 6. Failure to follow any of the instructions above may cause malfunction or damage to the product, fire, and electric shock.

Ordering Specification

QWCD35	110/220	. R		LC	
[Model number]	[Voltage]	[Col	or]	[Sound selecti	or
1	1	- 1		1	
• QWCD35	• 12/24	R-Re	d	• (Blank)	
 QWCD35SD 	- DC12-DC24V	A-An	nber	- Standard typ	рe
 QWCD50 	• 110/220	G-Gr	een	 LC Type 	
• QWCD50SD	- AC110-220V	B-Blu	ie	-Uses externa	al

Specifications

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
QWCD35 Built-in	DC12V-24V	Max.1.300A	Bit Input : 5Ch		1.10kg	
Sound Type	AC110V-220V	Max.0.350A	(SD card) • Binary Input: 31Ch		1.10kg	
QWCD35SD	DC12V-24V	Max.1.200A	Warning Sounds : 115dB		1 1 Eka	R-Red
MP3 Sound Type	AC110V-220V	Max.0.310A	MP3 Messages : 113dB	CE	1.15kg	A-Amber
QWCD50 Built-in	DC12V-24V	Max.5.450A	• Bit Input : 5Ch	(UL)	2.40kg	G-Green B-Blue
Sound Type	AC110V-220V	Max.0.900A	(SD card) • Binary Input: 31Ch		2.40Kg	D-DIUC
QWCD50SD MP3	DC12V-24V	Max.3.800A	• Warning Sounds : 123dB		2.45kg	
Sound Type	AC110V-220V	Max.0.720A	MP3 Messages : 118dB		2.43Kg	

X CE compliant : DC12V/24V

※ UL Listed: DC24V

• Protection rating : IP66

• Ambient operating temperature : -30°C to +60°C (QWCD35, QWCD50 - Standard)

-50°C to +60°C(QWCD35, QWCD50 -

Low temperature type only DC) -20°C to +50°C (QWCD35SD, QWCD50TSD)



Please scan the QR code for more detailed product information.

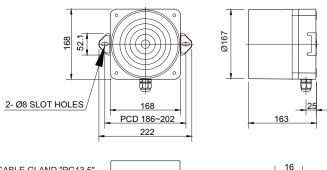
www.qlight.com

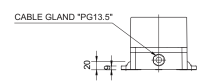
Dimensions (Unit:mm)

QWCD35/ QWCD35SD

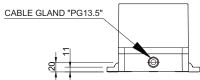
2- Ø8 SLOT HOLES 136 PCD 150~163 179

QWCD50/ QWCD50SD











Sound Selection - Using Internal Switch (Built-in Sound Type)



- For built-in sound type, use 'Sound Channel Selection Switch' located inside the product in order to select the type of sound. (For sound configuration chart, please refer to page 5 and 6)
- For standard type, once the unit is powered on, light and sound are working simultaneously.

Wiring Instructions for LC Type

 LC type product with exposed sound selection signal line is avaliable upon request. Please refer to the diagram below for wiring.

EXTERNAL CONTACT Red(R) 1 Ch 1 Amber(A) Ch 2 Green(G) Ch 3 Blue(B) Ch 4 White(W) Ch 5 Black(BK) COMMON White(W) POWER Black(BK) -o/⊝

EXTERNAL TRANSISTOR-NPN Red(R) Amber(A) Green(G) Blue(B) White(W) Black(BK) Common Ch 1 Ch 2 Ch 3 Ch 4 Ch 5 Black(BK) White(W) Fuse POWER

- External power line UL1015 AWG18(0.75sq) x 2C 400mm
- External signal line UL1007 AWG22(0.3sq) 400mm
- For DC type, the polarity of black line is negative(-).
- * Caution

Supplying power to the common line or signal lines may cause malfunction of the product.

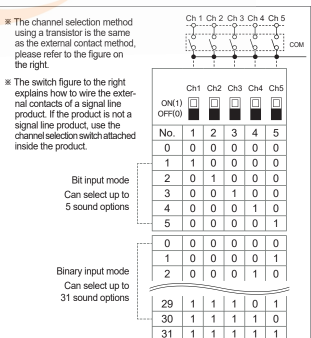
Bit/ Binary Input Method Depending on Wiring Method

■ Bit Input Mode

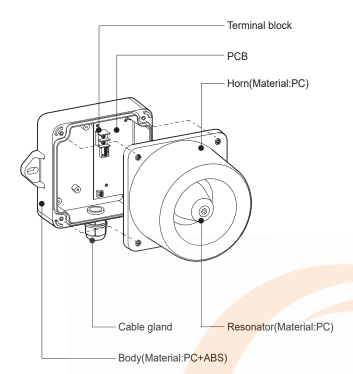
- Bit input mode(using external line) allows you to select one of five sound options by switching on one of the 5 channels.
 (Ch1 - Ch5)
- Total of 5 sound options are configurable.

■ Binary Input Mode

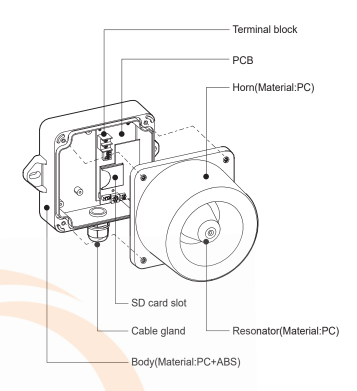
- Binary input mode(using external line) allows you to receive multiple inputs by using the 5 channels (Ch1 - Ch5) to configure one of 31 sound options.
- Total of 31 sound options are configurable

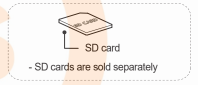


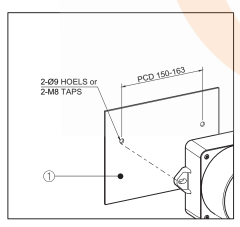
QWCD35



QWCD35SD

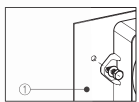




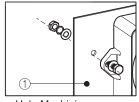


■ Installation

- · First, make taps or holes that match the product mounting bolts locations on the mounting surface ①.
- The mounting hole of this product is 9mm in diameter(long hole).
- · If the tap is machined, fasten the bolt through the mounting hole of the product.
- When machining a hole, insert the bolt through the product, insert it into the hole, and tighten the nut from the opposite side of the mounting surface.
- Install a flat washer and a spring washer to the bolt if the product can experience severe vibration and shock.



■ Tap Machining



■ Hole Machining

Precautions for installation

• In case of outdoor applications, install the product in the upright position. Do not install the product horizontal or upside-down positions where water can potentially penetrate into the product and impact it's operation.

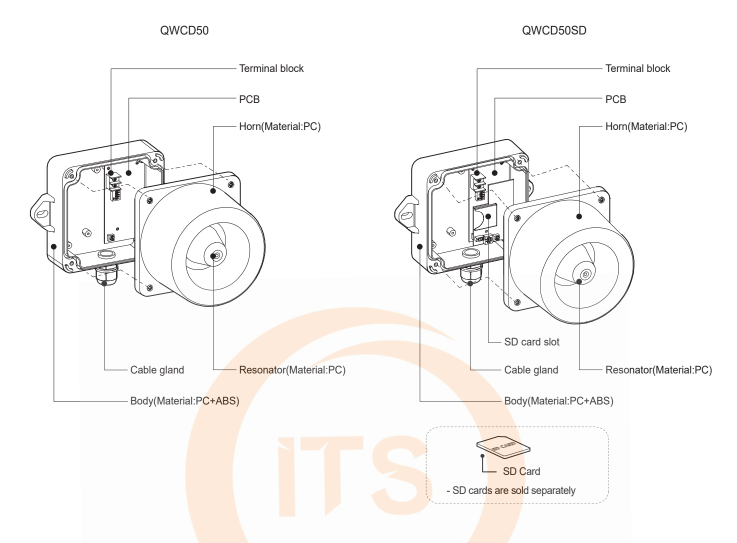


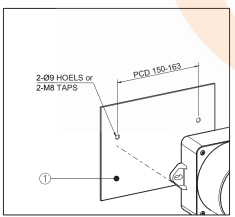






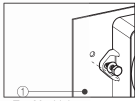
[Installation]



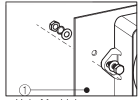


Installation

- First, make taps or holes that match the product mounting bolts locations on the mounting surface ①.
- The mounting hole of this product is 9mm in diameter(long hole).
- If the tap is machined, fasten the bolt through the mounting hole of the product.
- When machining a hole, insert the bolt through the product, insert it into the hole, and tighten the nut from the opposite side of the mounting surface.
- Install a flat washer and a spring washer to the bolt if the product can experience severe vibration and shock.







■ Hole Machining

Installation Environment and Degree of Protection

- This product is designed for indoor and outdoor use with protection rating of IP66.
- If the product is installed in locations that subject it to excessive dust or water other than the designated IP protection ratings indicated(IP66), it may cause malfunction or damage to the product.
- After installing the cable, tighten the cable entry as same level of protection rating of the product and seal it so that dust and moisture can not penetrate into the product.
- For further information, please visit our website (www.qlight.com).

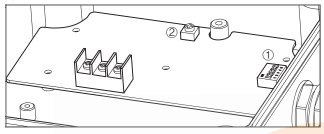
Operation Parts Configuration

■ QWCD35/ QWCD50(Built-in Sound Type)

QWCD35



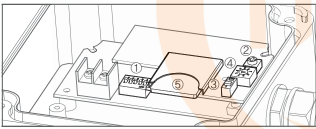
QWCD50



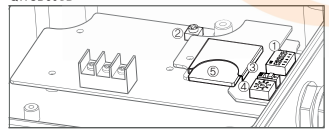
- Built-in sound type product supports binary input 31 channels.
- Sound channel selection switch (For more information, please refer to Page 5, "Types and Combinations of sounds.")
- ② Volume dial (For more information, please refer to Page 6, "Volume Adjustment".)

■ QWCD35SD/ QWCD50SD(SD Card Type-MP3)

QWCD35SD



QWCD50SD



- Sound channel selection switch (For more information, please refer to Page 5, "Types and Combinations of Sounds.")
- 2 Volume dial

(For more information, please refer to Page 6, "Volume Adjustment".)

- ③ Sound setting switch (For more information, please refer to Page 6, "Selecting the Built-in Sound and External Sound (SD Card)".)
- ④ Play mode setting switch

(For more information, please refer to Page 7, "Play Mode Setting".)

⑤ SD card slot (For more information, please refer to Page 7, "Selecting an SD Card and Saving Sound Files".)

Sound Type and Combination Manual

■ Binary Input - Playing Built-in Sound

- When playing the built-in sound, select the sound in binary input mode.
- In binary input mode, you can choose one sound from 31 sounds by configuring the 5 channels.
- Available in QWCD35/ QWCD50/ QWCD35SD/ QWCD50SD models.

		Bina	ry in	put r	neth	od sound configuration
ON(1) OFF(0)	Ch1	Ch2	Ch3	Ch4	Ch5	Type of sound
No.	1	2	3	4	5	
0	0	0	0	0	0	No sound
1	0	0	0	0	1	Rel rel rel
2	0	0	0	1	0	Slow Ambulance PI-PO
3	0	0	0	1	1	Oit Oit warning sound
4	0	0	1	0	0	Emergency WA-U(Yelp)
5	0	0	1	0	1	Pi- buzzer
6	0	0	1	1	0	7 Short Pl. / 1 Long
7	0	0	1	1	1	Pi o Pi o
8	0	1	0	0	0	Phone Ring
9	0	1	0	0	1	Pi- buzzer
10	0	1	0	1	0	Pi pi pi short
11	0	1	0	1	1	Di o Di o 2 tones buzzer
12	0	1	1	0	0	Oit Oit warning sound
13	0	1	1	0	1	Slow Ambulance PI-PO
14	0	1	1	1	0	Slow Di o Di o
15	0	1	1	1	1	Fast Li o li o
16	1	0	0	0	0	Fire.A-ANG
17	1	0	0	0	1	Fast Ambulance PI-PO
18	1	0	0	1	0	Slow Ambulance PI-PO
19	1	0	0	1	1	Ri ro ri ro warning sound
20	1	0	1	0	0	Repeat Di-o 3 times
21	1	0	1	0	1	Fire.A-ANG
22	1	0	1	1	0	Ambulance PI-PO
23	1	0	1	1	1	Slow Fire.A-ANG
24	1	1	0	0	0	Pi-pi- buzzer low frequency
25	1	1	0	0	1	Pi-pi- buzzer high frequency
26	1	1	0	1	0	Di-di- buzzer high frequency
27	1	1	0	1	1	Di-di- buzzer low frequency
28	1	1	1	0	0	Rising Po-ong
29	1	1	1	0	1	Fast Ambulance PI-PO
30	1	1	1	1	0	Rising frequency
31	1	1	1	1	1	Repeat A-ANG

■ Bit Input - Playing External Sound (SD Card)

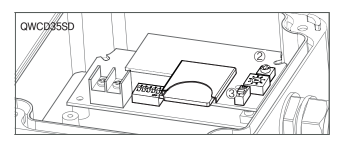
- User can save sounds(MP3) to the SD card and able to select 1 sound from 5 saved sounds.
- User can save 5 sounds.
- Available in QWCD35SD/ QWCD50SD models.

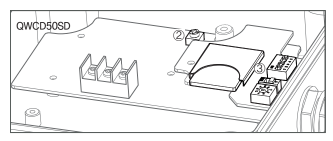
	Bit input method sound source configuration									
ON(1) OFF(0)	Ch1	Ch2	Ch3	Ch4	Ch5	Type of sound				
No.	1	2	3	4	5					
0	0	0	0	0	0	No sound				
1	1	0	0	0	0	Custom sound 1(01_xxx.mp3)				
2	0	1	0	0	0	Custom sound2(02_xxx.mp3)				
3	0	0	1	0	0	Custom sound3(03_xxx.mp3)				
4	0	0	0	1	0	Custom sound4(04_xxx.mp3)				
5	0	0	0	0	1	Custom sound5(05_xxx.mp3)				

■ Binary Input - Playing External Sound (SD Card)

- The user can save sounds(MP3) to the SD card and able to select the sound in binary input mode.
- Binary input mode chooses one of the 31 sounds by combining the on/ off switch of the 5 different channels to the associated tone.
- Available on QWCD35SD/ QWCD50SDmodels.

Binary Input Method Sound source configuration								
ON(1) OFF(0)	Ch1	Ch2		Ch4	Ch5	Type of sound		
No.	1	2	3	4	5			
0	0	0	0	0	0	No sound		
1	0	0	0	0	1	Custom sound1(01_xxx.mp3)		
2	0	0	0	1	0	Custom sound2(02_xxx.mp3)		
3	0	0	0	1	1	Custom sound3(03_xxx.mp3)		
4	0	0	1	0	0	Custom sound4(04_xxx.mp3)		
5	0	0	1	0	1	Custom sound5(05_xxx.mp3)		
6	0	0	1	1	0	Custom sound6(06_xxx.mp3)		
7	0	0	1	1	1	Custom sound7(07_xxx.mp3)		
8	0	1	0	0	0	Custom sound8(08_xxx.mp3)		
9	0	1	0	0	1	Custom sound9(09_xxx.mp3)		
10	0	1	0	1	0	Custom sound10(10_xxx.mp3)		
11	0	1	0	1	1	Custom sound11(11_xxx.mp3)		
12	0	1	1	0	0	Custom sound 12(12_xxx.mp3)		
13	0	1	1	0	1	Custom sound13(13_xxx.mp3)		
14	0	1	1	1	0	Custom sound14(14_xxx.mp3)		
15	0	1	1	1	1	Custom sound15(15_xxx.mp3)		
16	1	0	0	0	0	Custom sound16(16_xxx.mp3)		
17	1	0	0	0	1	Custom sound17(17_xxx.mp3)		
18	1	0	0	1	0	Custom sound18(18_xxx.mp3)		
19	1	0	0	1	1	Custom sound19(19_xxx.mp3)		
20	1	0	1	0	0	Custom sound20(20_xxx.mp3)		
21	1	0	1	0	1	Custom sound21(21_xxx.mp3)		
22	1	0	1	1	0	Custom sound22(22_xxx.mp3)		
23	1	0	1	1	1	Custom sound23(23_xxx.mp3)		
24	1	1	0	0	0	Custom sound24(24_xxx.mp3)		
25	1	1	0	0	1	Custom sound25(25_xxx.mp3)		
26	1	1	0	1	0	Custom sound26(26_xxx.mp3)		
27	1	1	0	1	1	Custom sound27(27_xxx.mp3)		
28	1	1	1	0	0	Custom sound28(28_xxx.mp3)		
29	1	1	1	0	1	Custom sound29(29_xxx.mp3)		
30	1	1	1	1	0	Custom sound30(30_xxx.mp3)		
31	1	1	1	1	1	Custom sound31(31_xxx.mp3)		





Volume Adjustment



- The volume output of this product is adjustable.
- Turn the volume dial clockwise to increase the volume, and turn counter clockwise to decrease the volume.
- There will be no sound when the dial is put at MIN.

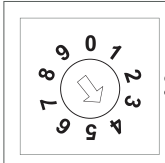
Selection between Built-in Sound and External Sound (SD Card Type)



- To play built-in sounds, set the sound setting switch to the OFF (0) position.
- To play an external sound on the SD card, insert the SD card into SD card slot and set the sound setting switch to ON (1).

Play Mode Setting

- Can select between channel input methods (bit/ binary) and various playback modes.
- Use a (-) flat screwdriver to rotate one space at a time (regardless of the direction of rotation).
- · Switch 0 and 9 have no function.



Play mode switch

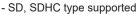
Can rotate regardless of direction

* setting withdrawal in 3 is SD

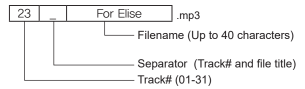
	F	PLAY MODE
1	Bit Input Mode	Play back one of the 5 built-in or external sounds once For a built-in sound, the playback time is about 10 seconds
2	Binary Input Mode	Play back one of the 31 built-in or external sounds once For a built-in sound, the playback time is about 10 seconds
3	Bit Input Hold Playback Mode	Play back one of the 5 built-in or external sounds continuously
4	Binary Input Hold Playback Mode	Play back one of the 31 built-in or external sounds continuously
5	Bit Input Sound Reduction Mode	Decrease the volume of the selected channel by 15dB Play back one of the 5 built-in or external sounds continuously
6	Binary Input Sound Reduction Mode	Decrease the volume of the selected channel by 15dB Play back one of the 31 built-in or external sounds continuously
7	Bit Input Sequence Memory Playback Mode	When other channel signals are continuously inputted within 3 seconds after inputting the channel, the input order is memorized and playback in the memorized order (playback time is 3 - 5 seconds) The last input channel is played continuously (Bit input only)
8	Test Mode	In the test mode, the Ch1 of the built-in sound or the external sound is automatically played continuously Switch back to another mode to exit test mode

SD Card Specifications and Sound Saving Manual

- · SD card specifications
- Use standard SD card.
- Mini SD or Micro SD also can be used with adaptor.



- Storage capacity: Max. 32GB
- Class : No specification
- Please save the MP3 sound file on the SD card as shown below.
- Create an "MP3_FILE" folder on the SD card and save the MP3 file in the following file format.
- MP3 file format

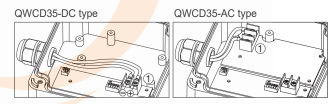


- When saving files, please save them in order.
- Please start saving after formatting the SD card.
- The length of the file name must not exceed 40 characters.

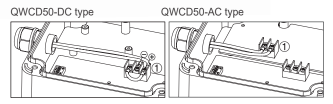


Wiring Instruction for Terminal Block

■ QWCD35(Built-in Sound Type)/ QWCD35SD(SD Card Type)



■QWCD50(Built-in Sound Type)/ QWCD50SD(SD Card Type)



- Please wire up the power line into terminal ①.
- Please use 'O' type or 'U' type wire terminal for safe wiring.
- · AC type: Can be wired regardless of polarity.
- DC type : Please refer to above figure and carefully follow the wiring instructions.
- * Applicable cable range : AWG18-AWG26

Operation Method and Setting

	Model number	Built-in sound	When playing a built-in sound	When playing an external sound (SD Card)	
			Binary input	Bit input	Binary input
	QWCD35 QWCD50	31 types of sounds	Play one of 31 special warning sounds	-	-
	QWCD35SD QWCD50SD	31 types of sounds	Play one of 31 special warning sounds	Play one of the 5 user- recorded sounds	Play one of the 31 user- recorded sounds

1. QWCD35/ QWCD50

■ When Using a Built-in Sound in Binary Input Mode

- Use 'Channel Selection Switch' to select one of the 31 built in sounds.
- For more information, see page 5 'Sound Selection' section.
- For LC type product, refer to page 2 'Bit/ Binary Input Method According to Wiring Method' section for detailed manual of channel selection method

2. QWCD35SD/ QWCD50SD

- When Using a Built-in Sound in Binary Input Mode
- ** Sound switch setting → Play mode switch setting → Channel selection
- 1. Set the sound setting switch to OFF to select the built-in sound.
- For more information, please refer to page 6 'Selecting between Built-in Sound and External Sound'.
- 2. Select one of 4 modes(2, 4, 6, or 8) by using play mode setting switch.
- Mode 8 is a test mode and the sound of channel 1 is continuously played. (In this case, channel selection is disabled.)
- For more information, please refer to page7, 'Play Mode Setting'.
- 3. Use the channel selection switch to select one of the 31 built in sound.
- For more information, please refer to page5, 'Binary Input Use Built-in Sound Source'.
- For Extracted sound selection signal line type(LC) product, refer to page2 'Bit/ Binary Input Method According to Wiring Method' for details of channel selection method.

■ When Using an External Sound Source (SD Card) in Bit Input Mode

- ※ Insert SD card → Sound switch setting → Play mode switch setting → Channel selection
- Please refer to page 7 'SD Card Specifications and Sound Saving Manual' to see how to save sound files.
- Supports up to 5 user-defined sounds.
- 2. Insert the SD card into the SD card slot.
- Set the No. 1 switch of the sound switch to ON to select external sound
- For more information, please refer to page 6 'Selection between Built-in Sound and External Sound (SD Card Type)'
- 4. Use the Play mode setting switch to select 1, 3, 5, 7 or 8 mode.
- Mode 8 is a test mode which continuously plays channel 1.
 (In this case, channel selection is disabled.)
- For more information, refer to page 7, 'Play Mode Setting'.
- 5. To select a channel, use the terminal block in the back side of the product to select one of the 5 user-defined sounds.
- For more information, please refer to page 5 'Bit Input Use External Sound (SD Card)'
- For external signal line type (LC) products, please refer to page 2 'Bit/ Binary Input Method Depending on Wiring Method'.

■ When Using an External Sound Source (SD Card) Source in Binary Input Mode

- Please refer to page 7 'SD Card Specifications and Sound Saving Manual' to see how to save sound files.
- Supports up to 5 user-defined sounds.
- 2. Insert the SD card into the SD card slot.
- 3. Set the No. 1 switch of the sound setting switch to ON to select external sound
- 4. Use the play mode setting switch to select 1, 3, 5, 7 or 8 mode.
- Mode 8 is a test mode which continuously plays channel 1.
 (In this case, channel selection is disabled.)
- For more information, refer to page 7 'Play Mode Setting'.
- Use the sound select switch to select the one of the 31 userdefined sounds
- For more information, please refer to page 6 'Binary Input Playing External Sound (SD Card)'.
- For external signal line type (LC) products, please refer to page 2 'Bit/ Binary Input Method Depending on Wiring Method'.

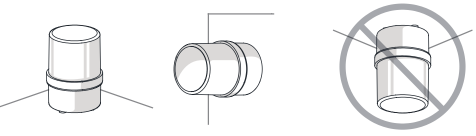
Product installation direction

■ Install the product in accordance with the manual. Otherwise rainwater or moisture may penetrate into the product.

· BEACON/SIGNALING LIGHT

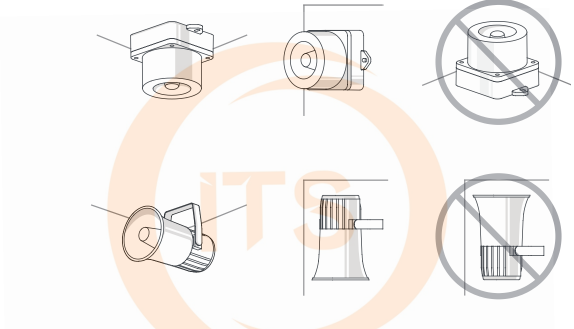
* For products with a protection rating of less than IPX4, please install it vertically.

Power cord inlet part shall not be facing the sky.



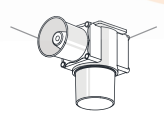
· ELECTRONIC SOUNDER/SIGNAL HORN

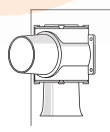
Sounder part shall not be facing the sky.



· HEAVY-DUTY & EXPLOSION PROOF SIGNALINGS

Sounder part shall not be facing the sky.

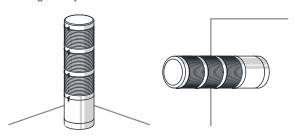






· SIGNAL TOWER LIGHTS

Power cord inlet part shall not be facing the sky.







Contact: +971507924960 Email: sales@industrytechstore.com Website: www.industrytechstore.com