LED Strobe Signal Beacon & Electronic Sounder Combinations

QWCD Series

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



- Combination of 31 sound options built in and SD Card (MP3) option Card(MP3) option
- · High-volume type (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)

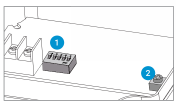
QWCD Series is an integrated horn and light globe.

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 inno- vative design - the horn cover emits light!

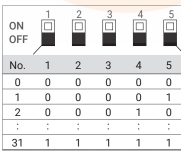
- · By using the horn cover as a light globe, the size of the product has been reduced significantly
- · The color of light can be selected from red, yellow, green, or blue
- Product has two models: the basic model with 31 built-in sounds, and an external sound (MP3) type model
- · Includes seven different 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



- 1 Sound selection switch
- 2 Volume

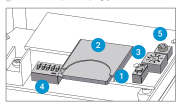
The input method of built-in sound type



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
- Play mode setting switch
- 4 Sound select switch
- 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.





















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.1.300A	·Bit Input: 5Ch (SD Card)	CE	1.10ka	
standard sound	AC110V-220V	Max.0.350A	Binary Input: 31Ch Warning Sounds : Max.115dB (Based on Ch31) ·MP3: Max.112dB	CCS	1.10kg	R-RedA-AmberG-GreenB-Blue
QWCD35SD MP3	DC12V-24V	Max.1.200A		SHEW STATE CHEM SOCIETY	1 1 El.a	
	AC110V-220V	Max.0.310A		(Մ)	1.15kg	

* 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.4.680A	·Bit Input: 5Ch (SD Card)		0.701	R-Red
standard sound	AC110V-220V	Max.0.900A	·Binary Input: 31Ch ·Warning Sounds	CE	2.70kg	A-Amber
QWCD50SD MP3	DC12V-24V	Max.4.680A	: Max.123dB (Based on Ch16) ·MP3: Max.115dB	(UL)	3.00kg	G-Green B-Blue
	AC110V-220V	Max.0.720A				

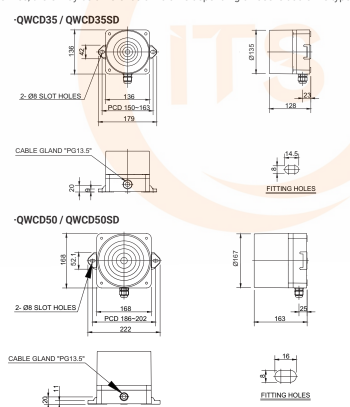
- DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.
- * UL Listed: DC12V-24V
- * When playing MP3 files, there may be difference of volume depending on user's audio file type.

QWCD35 Series

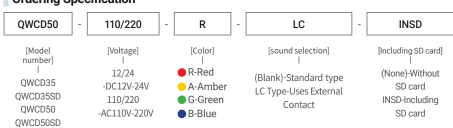
QWCD50 Series

Technical Diagram





Ordering Specification



Customization

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

QWCD Series

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



QWCD35T Series



QWCD50T Series

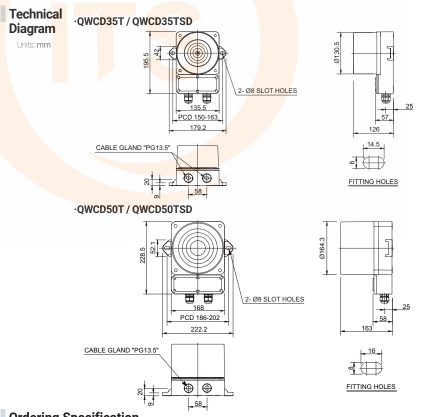
QWCD35T LED Strobe Signal Beacon & Electronic Sounder Combinations

Model number	Voltage	Current	Sound Pattern and volume	Certificates	Weight	Color
QWCD35T Terminal box equipped type Builtin sound type	DC12V-24V	Max. 1.300A	- Bit Input: 5Ch (SD Card) - Binary Input: 31Ch - Warning Sounds - Max.115dB _ (Based on Ch31) - MP3: Max.112dB		1.30kg	R-Red A-Amber G-Green B-Blue
	AC110V-220V	Max. 0.350A				
QWCD35TSD Terminal box equipped type MP3	DC12V-24V	Max. 1.200A		(€	1.051	
	AC110V-220V	Max. 0.310A			1.35kg	

QWCD50T LED Strobe Signal Beacon & Electronic Sounder Combinations

Mod	el number	Voltage	Current	Sound Pattern and volume	Certificates	Weight	Color
Teri	WCD50T minal box	DC12V-24V	Max. 4.680A	·Bit Input: 5Ch (SD Card)		3.10kg	
equi Builtin	ipped type so <mark>und type</mark>	AC110V-220V	Max. 0.900A	·Binary Input: 31Ch ·Warning Sounds		3.10kg	R-Red A-Amber
-	CD50TSD minal box	DC12V-24V	Max. 4.680A	: Max.123dB (Based on Ch16)	C€	2 401.0	G-Green B-Blue
equi	ipped type MP3	AC110V-220V	Max. 0.720A	·MP3: Max.115dB		3.40kg	

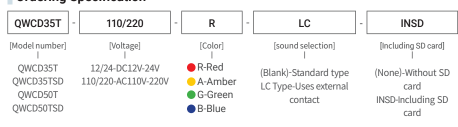
- DC type model has a free-voltage range of 10V-30V.
- ※ AC type model has a free-voltage range of 100V-240V.
- When playing MP3 files, there may be difference of volume depending on user's audio file type.



Customization

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

Ordering Specification

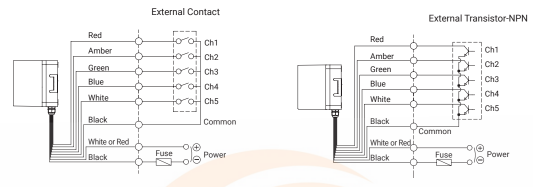




Wiring Instructions

- · Standard specification: Uses internal switches
- · Customization: Uses external contact

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



- · 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)



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