Wall Mount LED Signal Tower with Built-in Audible Alarm **QWTD**





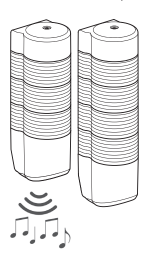








Thank you for purchasing Qlight's products. Please read this user manual carefully prior to installation and operation to ensure safe and correct use.



Warning and Caution

Precautions for Safety

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

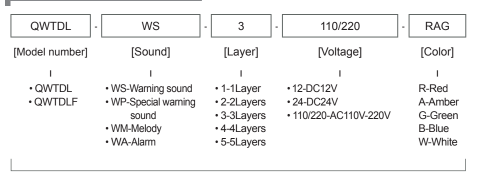
- 1. During wiring or maintenance, please completely turn off the power of the product. (Failure to follow this may lead to an electric shock.)
- 2. Do not install the product in locations that subjects it to excessive dust or water other than the conditions designated by the IP protection ratings indicated 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, and 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





Please scan the QR code for more detailed product information.

www.qlight.com

Model Number	Layer	Voltage	Current	Certificate	Weight	Color	
	1	AC/DC12V	0.065A		0.14kg	R-Red	
		AC/DC24V	0.050A		0.14kg		
		AC110V-220V	Max. 0.025A		0.27kg		
		AC/DC12V	0.130A		0.18kg		
	2	AC/DC24V	0.050A	0.18kg 0.32kg 0.23kg	R-Red G-Green		
OWTDL		AC110V-220V	Max. 0.050A		0.32kg		
Steady type		AC/DC12V	0.195A		0.23kg	R-Red	
QWTDLF	3	AC/DC24V	0.150A	DC only	0.23kg	3kg A-Amber	
Steady/ Flashing		AC110V-220V	Max. 0.075A		0.36kg	G-Green	
type type		AC/DC12V	0.260A	0.27kg		R-Red	
	4	AC/DC24V	0.200A		0.27kg	A-Amber G-Green B-Blue R-Red A-Amber G-Green B-Blue W-White	
		AC110V-220V	Max. 0.100A		0.41kg		
		AC/DC12V	0.325A		0.32kg		
•	5	AC/DC24V	0.250A		0.32kg		
		AC110V-220V	Max. 0.125A		0.45kg		

QWTD-WP 5 Special Warning Sounds

QWTD-WM 5 Melodies QWTD-WA 5 Alarms

*AC type model has a free-voltage range of AC100V-240V.

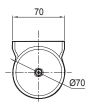
	Current Specifications							
Voltage Condition	AC/DC12V	AC/DC24V	AC110-220V					
Light (per Layer)	0.040A	0.040A	Max 0.024A					
Sound	0.300A	0.160A	Max 0.031A					

Туре	Built-in sound	Channel	Type of sound
WS	5 Warning Sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG(560Hz-1.5kHz) Emergency WA-U(600Hz-1.5kHz) Ambulance PI-PO(450Hz-900Hz) Machinery Fault(820Hz) High Expansion(1kHz)
WP	5 Special Warning Sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG(560Hz-1.5kHz) Abandon Alarm(820Hz) Machinery Fault(820Hz) High Expansion(1kHz) 7 Short Pl. / 1 Long(1kHz)
WM	5 Melodies	Ch1 Ch2 Ch3 Ch4 Ch5	Sweet Home For Elise Cuckoo's Waltz Piano Sonata Turkish March
WA	5 Alarms	Ch1 Ch2 Ch3 Ch4 Ch5	Beep Intermittent Door Chime Phone Ring PI.PI.PI Short Tripping Beat

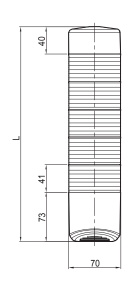
- Protection rating : IP54
- Ambient operating temperature : -30°C to +50°C

Dimensions (Unit:mm)

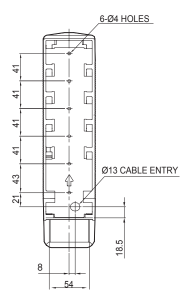
QWTD



LAYER	L		
1	154		
2	195		
3	236		
4	277		
5	318		



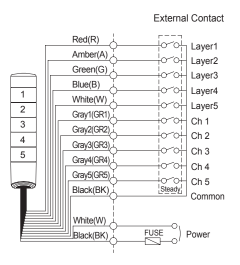




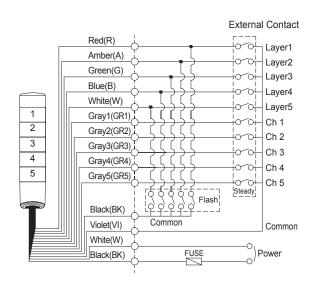
Wiring Instructions

- · QWTD series can be wired with either external contact or transistor.
- · This product can be wired regardless of polarity.
- · For QWTDLF model, user can choose light function between steady and flashing mode through wiring configuration.

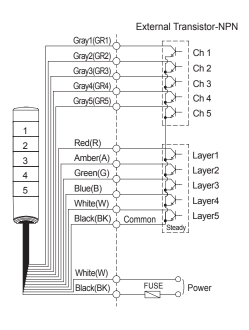
QWTDL-DC/AC(Steady Type)



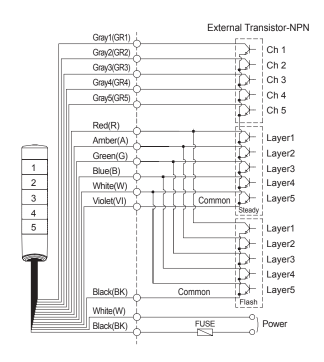
QWTDLF-DC/AC(Steady/Flashing Type)



QWTDL-DC/AC(Steady Type)



QWTDLF-DC/AC(Steady/Flashing Type)



- Power line specification: UL1015 AWG18 (0.75sq)X2C 400mm
- Signal line specification: UL1007 AWG22 (0.3sq) 400mm

■ Guide for WS/WP sound type models

WS and WP type products are factory set to its specific sound. The sounds can be configured by using the following table.

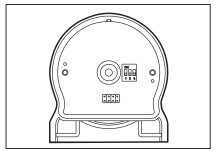
ON(1 OFF() 🔲	Ch2	Ch3	By using the sound selection switch shown below, products that contains 7 warning sounds can be combined into 8 combination.					
No.	1	2	3	Ch1	Ch2	Ch3	Ch4	Ch5	
1	1	0	0	SND01 Fire.A-ANG	SND02 Emergency WA-U	SND03 Ambulance PI-PO	SND05 Machinery Fault	SND06 High Expansion	
2	0	1	0	SND01 Fire.A-ANG	SND04 Abandon Alarm	SND05 Machinery Fault	SND06 High Expansion	SND07 7 Short Pl. / 1 Long	
3	1	1	0	SND01 Fire.A-ANG	SND02 Emergency WA-U	SND04 Abandon Alarm	SND05 Machinery Fault	SND06 High Expansion	
4	0	0	1	SND01 Fire.A-ANG	SND03 Ambulance PI-PO	SND05 Machinery Fault	SND06 High Expansion	SND07 7 Short Pl. / 1 Long	
5	1	0	1	SND02 Emergency WA-U	SND03 Ambulance PI-PO	SND04 Abandon Alarm	SND05 Machinery Fault	SND06 High Expansion	
6	0	1	1	SND01 Fire.A-ANG	SND02 Emergency WA-U	SND03 Ambulance PI-PO	SND04 Abandon Alarm	SND07 7 Short Pl. / 1 Long	
7	1	1	1	SND01 Fire.A-ANG	SND03 Ambulance PI-PO	SND04 Abandon Alarm	SND06 High Expansion	SND07 7 Short Pl. / 1 Long	
8	0	0	0	SND02 Emergency WA-U	SND03 Ambulance PI-PO	SND04 Abandon Alarm	SND05 Machinery Fault	SND07 7 Short Pl. / 1 Long	

■ Guide for WM/WA sound type models

WM and WA type products are factory set to its specific sound. The sounds can be configured by using the following table.

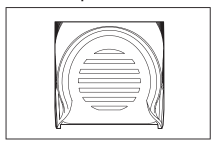
ON(1) OFF(0		Ch2	Ch3	By using the sound selection switch shown below, products that contains 13 melody and alarm sounds can be combined into 8 combination.					
No.	1	2	3	Ch1	Ch2	Ch3	Ch4	Ch5	
1	1	0	0	SND08 Sweet Home	SND09 For Elise	SND10 Cuckoo's Waltz	SND11 Piano Sonata	SND12 Turkish March	
2	0	1	0	SND16 Beep Intermittent	SND17 Door Chime	SND18 Phone Ring	SND19 PI.PI.PI Short	SND20 Tripping Beat	
3	1	1	0	SND08 Sweet Home	SND11 Piano Sonata	SND13 Magic Flute	SND17 Door Chime	SND19 PI.PI.PI Short	
4	0	0	1	SND13 Magic Flute	SND14 Badinerie	SND15 Pine Apple Rag	SND08 Sweet Home	SND09 For Elise	
5	1	0	1	SND10 Cuckoo's Waltz	SND11 Piano Sonata	SND17 Door Chime	SND18 Phone Ring	SND20 Tripping Beat	
6	0	1	1	SND08 Sweet Home	SND12 Turkish March	SND16 Beep Intermittent	SND17 Door Chime	SND18 Phone Ring	
7	1	1	1	SND08 Sweet Home	SND11 Piano Sonata	SND12 Turkish March	SND17 Door Chime	SND19 PI.PI.PI Short	
8	0	0	0	SND11 Piano Sonata	SND12 Turkish March	SND13 Magic Flute	SND16 Beep Intermittent	SND18 Phone Ring	

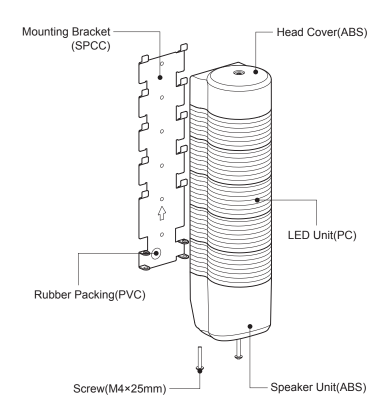
■ Sound Selection Switch



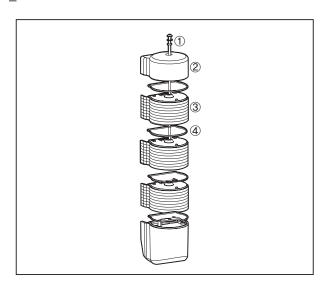
Please refer to page 4 'Sound Selection' section of this manual for detailed instruction.

■ Sound Output Section





Replacing/ Rearranging LED Lens Units



Please ensure the power is off before replacing or rearranging the LED units. Please carefully follow the following instructions.

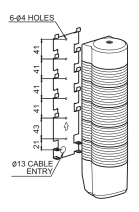
- 1. Remove the head cover (2) by loosening the fixing screw (1).
- 2. Remove the LED unit by pulling it (3) upward.
- 3. Replace or rearrange the LED units.
- 4. Assemble in the reverse order of removing the LED units, Be careful not to let the rubber packing (④) fitted on the top of each unit come off.

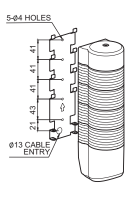
Installation Environment and Protection Rating

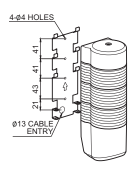
- This product is designed for indoor use with protection rating of IP54.
- If the product is installed in locations that subject it to excessive dust or water other than the designated IP protection ratings indicated (IP54), it may cause malfunction or damage to the product.
- For further information, please visit our website at http://www.qlight.com.

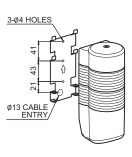
Installation

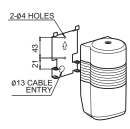
- The user need to install the mounting bracket on to the mounting surface first to fix the product body on to the mounting surface.
- Drill proper mounting holes in accordance with the number of LED lens unit, referring to the installation diagrams below.

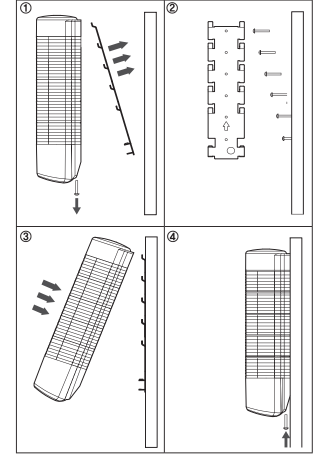












- ① Remove the mounting bracket from the product by removing two M4 screws from the speaker unit.
- ② Mount the mounting bracket to the mounting surface.
- ③ Hook the rear of the head cover to the upper bracket, then push the body against the mounting bracket.
- 4 After tightly attaching the product body to the mounting bracket, tighten the two M4 screws removed in step ① at the bottom of the speaker unit.



Product Operation Inquiry / Customer Support +82-55-328-4082
You can expect prompt service if you have exact information such as model name, symptom, telephone number and address.

**ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATAARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Head office: A-412, 579 Kyungin-Ro, Guro-Gu, Seoul, Korea (Postal Code: 08212)

www.qlight.com