

# QAD series Signal/ LED Warning Lights with High Volume Built-in Buzzer

## Wall Mount Dome Type Signal Light with Electrical Horn

## Siren Buzzer 105dB, Electric Horn 100-115dB

- •6 Bit input, 5 sound tones for each group
- Binary input 30 sound tones output SD Card(MP3) support



## Common Specifications(QAD80/ QAD100/ QAD125)

- · Combination of warning light and horn allow for both visual and audible signal transmission at once
- Flashing rate: 60-80 flashes/min(Built-in Steady-Flash selection switch)
- Appropriate sound tones can be chosen depending on the various working environment among various available sound tones
- · Sound tone selector and volume controller in front of the device allows for convenient use
- SD Card type allows user defined sound tone
- Built-in 30 sound tones, Support Binary and Bit input modes
- Bit input mode consists of 5 sound types with 6 groups. Choose one of the groups to play 5 sounds.(MP3 does not support group)
- MP3 support(QAD100H/ QAD125H)
- Materials : Lens PC, Housing ABS
- Ambient operating temperature : -30°C to +50°C
- Protection rating: IP65
- Compliant with RoHS directive

## Sound Tone Selection & Volume Control

QAD series are the combination of dome type signal lights and electric horn that allow sound tone selection and volume control through a built-in control panel.

QAD series (external sound product) can the support MP3 format through SD Card. (QAD100H/ QAD125H)

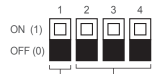
#### **Multi-functional Product**

· How to Setup



#### Sound Setup Switch

Built-in sound and user-defined sound is toggled by using the sound setup switch '1'.



#### Group Choice in Bit Input Mode

001: WS (5 Warning sounds)

010 · WP

(5 special warning sounds 1st group)

011: WM (5 Melodies) 100: WA (5 Alarms)

101: WO

(5 special warning sounds 2<sup>nd</sup> group)

110: WN

(5 special warning sounds 3<sup>rd</sup> group)

## **Sound Selection**

0: Built-in sound 1: SD Card(MP3)

- Built-in sounds(5WS, 5WP, 5WM, 5WA, 5WO and 5WN)
- Support SD Card(MP3)
- Binary Input: 30Ch
- Bit input : 5Ch(6 groups)
- Support MP3 format through SD Card
- Detailed instructions for multi-functional products are shown on page 28

## 30 Built-in sounds

Multi-functional product has built-in 30 sound tones

| Sound | Category                 | Ch  | Sound Tone              | Sound | Category                | Ch  | Sound Tone           |
|-------|--------------------------|-----|-------------------------|-------|-------------------------|-----|----------------------|
|       |                          | Ch1 | Fire.A-ANG              |       |                         | Ch1 | Beep Intermittent    |
|       | 5 warning sounds         | Ch2 | Emergency WA-U(Yelp)    |       |                         | Ch2 | Door Chime           |
| WS    |                          | Ch3 | Ambulance PI-PO(Hi-low) | WA    | 5 alarms                | Ch3 | Phone Ring           |
|       |                          | Ch4 | Machinery Fault         |       |                         | Ch4 | PI.PI.PI Short       |
|       |                          | Ch5 | High Expansion          |       |                         | Ch5 | Tripping Beat        |
|       | 5 special warning sounds | Ch1 | Fire.A-ANG              |       |                         | Ch1 | Rel rel rel          |
|       |                          | Ch2 | Abandon Alarm           | WO    | 5 special               | Ch2 | Slow Ambulance PI-PO |
| WP    |                          | Ch3 | Machinery Fault         |       | warning<br>sounds       | Ch3 | Wye yong Wye yong    |
|       | (1 <sup>st</sup> group)  | Ch4 | High Expansion          |       | (2 <sup>nd</sup> group) | Ch4 | Phone ring 2         |
|       | ( · 3.00p)               | Ch5 | 7 Short Pl. / 1 Long    |       | 3 - 17                  | Ch5 | Fire.A-ANG           |
|       |                          | Ch1 | Sweet Home              |       |                         | Ch1 | Oit Oit              |
|       |                          | Ch2 | For Elise               |       | 5 special               | Ch2 | Pi o Pi o            |
| WM    | 5 melodies               | Ch3 | Cuckoo's Waltz          | WN    | warning<br>sounds       | Ch3 | Slow Di o Di o       |
|       |                          | Ch4 | Piano Sonata            |       | (3 <sup>rd</sup> group) | Ch4 | Li long Li ling      |
|       |                          | Ch5 | Turkish March           |       |                         | Ch5 | 911 Siren            |

## User-defined sound (MP3)

#### User-defined sound(MP3) type



Customer can create a playlist and grouping conveniently through PC. Product supports up to 32Gbyte. SD Card is an optional item.

\*SD Card needs to be purchased.

#### MP3 file naming



# **Q**light

# **D** series



- · 6 Bit input, 5 sound tones for each group
- · Binary input 30 sound tones output



**QAD80** series

QAD80 does not support SD Card.



QAD series buzzer and electric sound is rich and clear because the RESON-ANCE CHAMBER amplifies the sound.



Do not supply power into the signal line. Product may be damaged as a result

- Once powering on, signal light will work. However, the speaker will require additional wiring.

## Signal/ LED Warning Lights with High Volume Built-in Buzzer

# QAD80H Wall Mount Type LED Steady/ Flash & Electric Horn

· Built-in sound

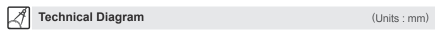
| Model<br>number | Voltage   | Current    | Sound Pattern and volume   | Certificates | Weight | Color  |
|-----------------|-----------|------------|--|--------------|--------|--|
| QAD80H          | DC12V-24V | Max 0.640A | • Bit Input : 5Ch<br>• Binary Input: 30Ch<br>• Warning sounds<br>: Max 100dB | -            | 0.70kg | <ul><li>R-Red</li><li>A-Amber</li><li>G-Green</li><li>B-Blue</li></ul> |

\* Operating range for DC model: DC10V-30V

# QAD80BZ Wall Mount Type LED Steady/ Flash & Strong Buzzer

· Built-in strong buzzer

| Model<br>number | Voltage | Current | Sound Pattern and volume  | Certificates | Weight | Color  |
|-----------------|---------|---------|---------------------------|--------------|--------|--|
| 040007          | DC12V   | 0.500A  | Buzzer Volume : Max 105dB |              | 0.75kg | <ul><li>R-Red</li><li>A-Amber</li><li>G-Green</li><li>B-Blue</li></ul> |
| QAD80BZ         | DC24V   | 0.270A  |                           | -            | 0.75kg |  |

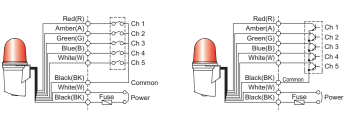


QAD80H/ QAD80BZ

## 82 Ø83 70 92 2-Ø4.5 FITTING HOLES 198 103 Ø10 CABLE ENTRY

## Wiring Instructions

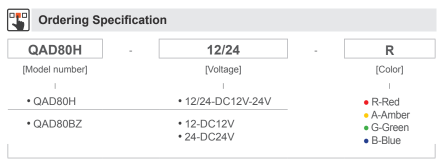
#### QAD80H-DC



- External power line standard, UL1015 AWG18(0.75sq)×2C 400mm
- Signal line standard, UL1007 AWG22(0.3sq) 400mm

EXTERNAL CONTACT

- · Product can be wired regardless of polarity
- In case of 6 Bits input, 5 sound tones can be played. For Binary input, 30 sound tones can be played
- \* Detailed instructions for multi-functional products are shown on page 28. (Wiring Instructions substitutes for channel selection switch)

















Obstruction Lights



Signal Towe Lights



USB/ETN



Electric Horn/ Speakers





LED Lights

EXTERNAL TRANSISTOR-NPN



(Units: mm)

#### **D** series Signal/ LED Warning Lights with High Volume Built-in Buzzer

# RöHS

- 6 Bit input, 5 sound tones for each group
- Binary input 30 sound tones output
- SD Card(MP3) support



QAD100 series



QAD series buzzer and electric sound is rich and clear because the RESON-ANCE CHAMBER amplifies the sound.



Do not supply power into the signal line. Product may be damaged as a result

- Once powering on, signal light will work. However, the speaker will require additional wiring.



## **QAD100H** Wall Mount Type LED Steady/ Flash & Electric Horn

· Built-in sound/ MP3

| Model number | Voltage     | Current    | Sound Pattern and Volume   | Certificates | Weight | Color  |
|--------------|-------------|------------|--|--------------|--------|--|
| QAD100H      | DC12V-24V   | Max 1.055A | <ul><li>Bit Input: 5Ch</li><li>Binary Input: 30Ch</li><li>Warning: Max 100dB</li><li>MP3: Max 95dB</li></ul> | -            | 0.92kg | <ul><li>R-Red</li><li>A-Amber</li><li>G-Green</li><li>B-Blue</li></ul> |
| QAD IUUN     | AC110V-220V | Max 0.360A |  |              | 0.94kg |  |

- \* DC type model has a free-voltage range of 10V-30V.
- \* AC type model has a free-voltage range of 100V-240V.

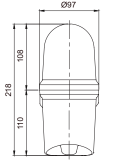
## QAD100BZ Wall Mount Type LED Steady/ Flash & Strong Buzzer

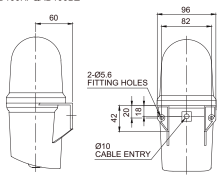
· Built-in strong buzzer

| Model number | Voltage     | Current    | Sound Pattern and Volume | Certificates | Weight | Color                                     |
|--------------|-------------|------------|--------------------------|--------------|--------|---|
|              | DC12V       | 0.550A     | Buzzer Volume Max 105dB  | -            | 0.98kg | • R-Red                                   |
| QAD100BZ     | DC24V       | 0.300A     |                          |              |        | <ul><li>A-Amber</li><li>G-Green</li></ul> |
|              | AC110V-220V | Max 0.100A | . IVIAX TOSUB            |              |        | B-Blue                                    |

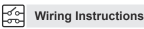
\* AC type model has a free-voltage range of 100V-240V.



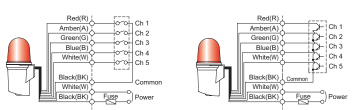




EXTERNAL TRANSISTOR-NPN



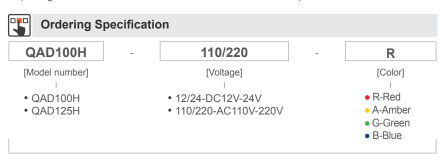
#### QAD100H-DC/AC



- External power line standard, UL1015 AWG18(0.75sq)×2C 400mm
- Signal line standard, UL1007 AWG22(0.3sq) 400mm

EXTERNAL CONTACT

- · Product can be wired regardless of polarity
- In case of 6 Bits input, 5 sound tones can be played. For Binary input, 30 sound tones can be played
- \* Detailed instructions for multi-functional products are shown on page 28. (Wiring Instructions substitutes for channel selection switch)



# **Q**light

# **D** series

# RÖHS

- · 6 Bit input, 5 sound tones for each group
- · Binary input 30 sound tones output
- SD Card(MP3) support



QAD125 series



QAD series buzzer and electric sound is rich and clear because the RESON-ANCE CHAMBER amplifies the sound.



Do not supply power into the signal line. Product may be damaged as a result

- Once powering on, signal light will work. However, the speaker will require additional wiring.

## Signal/ LED Warning Lights with High Volume Built-in Buzzer

# QAD125H Wall Mount Type LED Steady/ Flash & Electric Horn

• Built-in sound/MP3

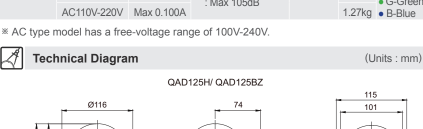
| Model number | Voltage     | Current    | Sound Pattern and Volume                                      | Certificates | Weight | Color                                    |
|--------------|-------------|------------|---|--------------|--------|--|
| 0.4.051.1    | DC12V-24V   | Max 1.055A | <ul><li>Bit Input : 5Ch</li><li>Binary Input : 30Ch</li></ul> |              | 1.12kg | <ul><li>R-Red</li><li>A-Amber</li></ul>  |
| QAD125H      | AC110V-220V | Max 0.360A | <ul><li>Warning : Max 115dB</li><li>MP3 : Max 100dB</li></ul> |              | 1.14kg | <ul><li>G-Green</li><li>B-Blue</li></ul> |

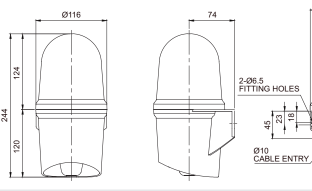
- \* DC type model has a free-voltage range of 10V-30V.
- \* AC type model has a free-voltage range of 100V-240V.

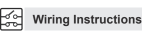
## QAD125BZ Wall Mount Type LED Steady/ Flash & Strong Buzzer

· Built-in strong buzzer

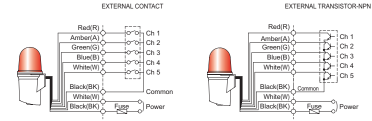
|         | Model number | Voltage     | Current    | Sound Pattern and Volume  | Certificates | Weight | Color                                     |
|---------|--------------|-------------|------------|---------------------------|--------------|--------|---|
| QAD125B |              | DC12V       | 0.550A     | Buzzer Volume : Max 105dB | -            | 1.22kg | • R-Red                                   |
|         | QAD125BZ     | DC24V       | 0.300A     |                           |              |        | <ul><li>A-Amber</li><li>G-Green</li></ul> |
|         |              | AC110V-220V | Max 0.100A |                           |              |        | B-Blue                                    |



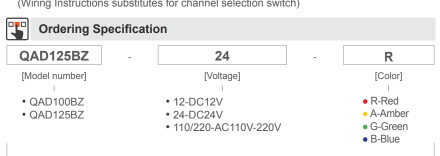




### QAD125H-DC/AC



- External power line standard, UL1015 AWG18(0.75sq)×2C 400mm
- Signal line standard, UL1007 AWG22(0.3sq) 400mm
- · Product can be wired regardless of polarity
- In case of 6 Bits input, 5 sound tones can be played. For Binary input, 30 sound tones can be played
- \* Detailed instructions for multi-functional products are shown on page 28. (Wiring Instructions substitutes for channel selection switch)





















Lights











