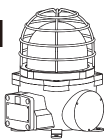
# Explosion Proof Warning Light/ Signal Light(Telephone Initiated) SNE-TI/ SNEL-TI/ SNELR-TI/ SNE-S-TI





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

## Safety Precautions for Explosion Proof Products

Please follow the instruction below to ensure safe and correct use of explosion proof products.

- 1. Explosion proof products should be managed according to explosion proof regulations. Do not disassemble, assemble, alter or repair the product arbitrarily.
- 2. The temperature rating of the product is the temperature the product will experience at the applied rated voltage and ambient temperature indicated.
- 3. Use cable glands that satisfy the product's explosion proof grade and temperature grade.
- 4. Unused cable entries must be filled with material that meets the explosion proof grade and temperature rating.
- 5. Before installing the product, please make sure all cautions indicated on the labels, packaging, and operation manual of the product are fully understood.
- 6. Installation, maintenance and repair of the product must be performed by experts in the explosion proof field, or persons who have received relevant training.
- 7. For safety, the product should be installed and operated in environments that avoid high temperature and high pressure.
- 8. Please follow general safety precautions and avoid installing the product in locations that may generate excessive heat.
- 9. When installing the product in places where chemicals are located, please make sure that the environment does not have two or more incompatible chemicals mixed. For safety, please read the instruction manual carefully and be mindful of the chemical compositions where the product is used.
- 10. This product requires grounding.
- 11. Please note that special conditions shall be applied if the sign "X" is placed after the certificate number.
  1) For safe use, regular overpressure test must be carried out in accordance with EN 60079-1, clause 15.2.3.
  2) For safe use, tempered glass must be protected from strong impact
- 12. When using NPT cable glands (plugs), it is recommended to use them after applying non-hardening grease to maintain protective performance.

# A Precaution 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.)

## A 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.

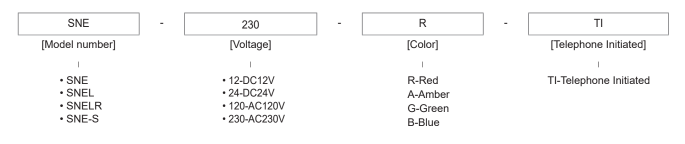
- 1. Please remove any objects that can interrupt ventilation around the product.
- 2. Please turn off the power of the product immediately if it fails to operate properly.
- 3. Carefully wire the product according to each product's specification.
- 4. Please be careful in preventing chemicals such as 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.



Please scan the QR code for more detailed product information.

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# **Ordering Specifications**



## **Product Specifications**

### Explosion Proof Specifications

Model number	SNE-TI	Zone	Zone 1	High risk gas/vapour(Gas)		
	SNEL-TI	definitions(Gas)	Zone 2	Medium risk gas/vapour(Gas)		
	SNELR-TI	2	GROUP II A	Acetone, Petrol, Methanol, Propane, Toluene		
	SNE-S-TI	Group definitions(Gas)	GROUP II B	Ethylene, City gas		
Range of	DC 12V or 24V	demnions(Gas)	GROUP II C	Hydrogen, Acetylene, Carbon sulphide		
operating voltage	AC 120V or 230V	Maximum surface temperature of electrical Equipment	T1	450°C		
Ex mark	IECEX - Ex db IIC T6 Gb, Ex db op is IIC T6 Gb ATEX - ⓒ II2G Ex db IIC T6 Gb, Ex db op is IIC T6 Gb -40°C ≤ Ta ≤ 60°C		T2	300°C		
			Т3	200°C		
		Zone definitions(Dust)	T4	135°C		
			T5	100°C		
Ambient		Group definitions(Dust)	T6	85°C		
operating			Zone 21	High risk powder/dust(Dust)		
temperature			Zone 22	Medium risk powder/dust(Dust)		
Explosion proof	Zone1. Zone2	Group	GROUP II A	Ignitible fibers/flyings(more than 0.5mm)		
Zone			GROUP II B	Non-conductive dusts		
Protection rating	IP66	definitions(Dust)	GROUP II C	Conductive dusts		

#### General Product Specifications

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Model number		Power		Bulb specifications		Certificate	Waight.	Color	
		consumption		Volts/Watts	Configuration	Part#	Ceruncate	Weight	Color
SNE-TI	DC12V	- 25.3W	1.430A	12V15W	G23 15S	17	TECEX ATEX	3.60kg	R-Red A-Amber G-Green B-Blue
	DC24V		0.720A	24V15W	G23 15S	18			
	AC120V		0.180A	12V15W	G23 15S	17		4.25kg	
	AC230V		0.110A	12V15W	G23 15S	17			
SNE-S-TI	DC12V	18.4W	0.430A	220V 350V	BGA2120 -BBC I type	47		3.25kg	
	DC24V		0.230A						
	AC120V		0.120A					3.95kg	
	AC230V		0.080A						

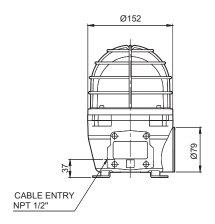
Model number	Voltage	Power consumption	Current	Certificate	Weight	Color
SNEL-TI	DC12V	- 9.2W	0.130A		3.15kg	R-Red A-Amber G-Green B-Blue
	DC24V		0.120A			
	AC120V		0.050A		3.85kg	
	AC230V		0.040A			
SNELR-TI	DC12V	9.2W	0.210A		3.65kg	
	DC24V		0.150A			
	AC120V		0.050A		4.30kg	
	AC230V		0.040A			

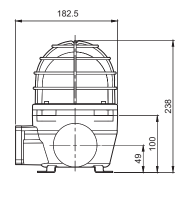
#### ■ Telephone lines rated power

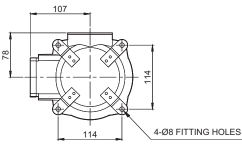
• Rated power when telephone lines are not in use: 45VDC - 55VDC

• Rated power when telephone rings : 95VDC - 130VDC(Ring Ring signal sound)

#### SNE-TI / SNEL-TI / SNELR-TI / SNE-S-TI

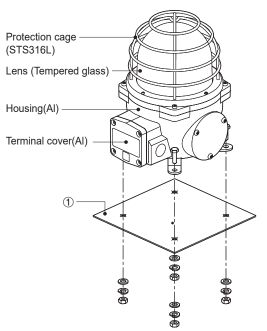






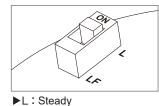
## Parts Definition/ Installation/ Light Function Selection

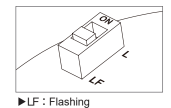
### Parts Definition



#### Light Function Selection(SNEL only)

• Please refer to the chart below to use light function selection switch located inside the product.





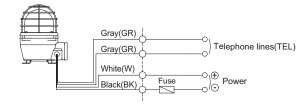
• Default function is set at steady LED. Select the desired function for your application during installation.

#### Installation

- $\bullet$  First, machine taps or holes on the mounting surface (1).
- The mounting hole of this product is 8mm in diameter.
- When machining taps, fasten the bolt through the mounting hole of the product.
- When machining holes, insert the bolt through the hole of the product, and tighten the nut from the opposite side of the mounting surface.

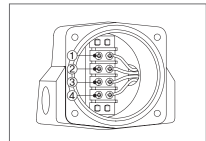
## Wiring Instructions

#### SNE-TI / SNEL-TI / SNELR-TI / SNE-S-TI



• External power line - UL1015 AWG18(0.75sq) x 2C 400mm External telephone lines - UL1007 AWG22(0.3sq) 400mm

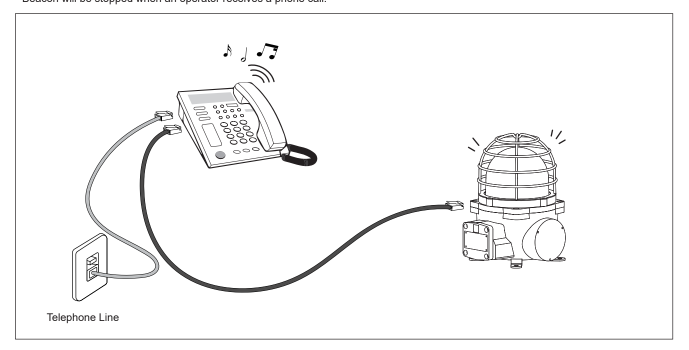
## **Terminal Box Wiring Instructions**



- Terminal block is located inside of the product. Unscrew the 4 bolts located in the upper body to get rid of the upper lighting element of the unit.
- Please apply fork (U-type) or ring (O-type) locking spade terminal at naked tip of the wire for secure connection.
- $\bullet$  Connect the power line to the terminal (1) and (2).
- Connect the telephone signal cable to the terminal ③ and ④.
- · For AC type products, wire regardless of polarity.
- For DC type products, wire terminal of black line to (-) polarity.
- \* Applicable cable range : AWG16-AWG22

## Wiring method

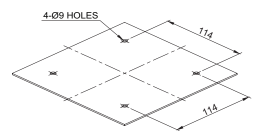
- Supply power to the product, and connect the telephone line (2 LINE) to the PSTN telephone line (connected in parallel with the telephone)
  When the phone rings, a telephone controller recognizes a signal that activates a relay. Once the relay is activated, a beacon PCB is powered on and the beacon will be operated.
- Beacon will be stopped when an operator receives a phone call.

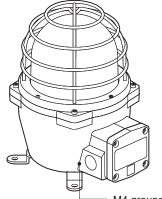


## **Mounting Hole Specifications**

## Grounding Instructions

• Machine holes on the mounting surface referring to the diagram below.



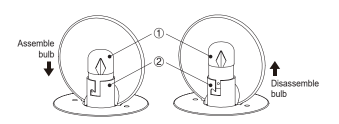


M4 ground contact part

- Please use an M4 bolt at the location marked in the diagram above to ground the product.
- · When connecting the grounding cable, please use a ring terminal.
- Please use a grounding cable with a diameter greater than 4mm.

## **Bulb Replacement Instructions/ Xenon Bulb Replacement Instructions**

Bulb Replacement Instructions(SNE only)

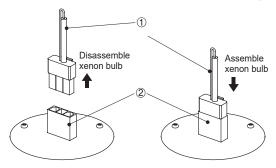


- Please wait at least 1 minute after turning off the power before replacing the bulb.
- In order to dissemble the bulb, please push down the bulb(①) lightly and screw it counterclockwise.
- In order to put the bulb in to the unit, please place the bulb(①) in the socket(②) and screw it clockwise while lightly pushing down the bulb.

## Installation Environment and Protection Rating

- This product is designed to be explosion proof.
- Please make sure to use the product in an environment that meets the specified explosion proof rating and regulations.
- For further information, please visit our website (www.qlight.com).

#### Xenon Bulb Replacement Instructions(SNE-S only)



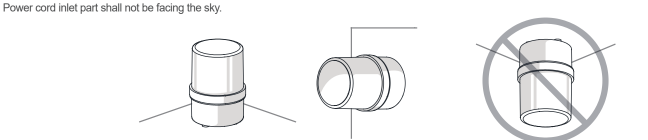
- Please wait at least 30 mimutes after turning off the power before replacing the xenon bulb.
- Please pull out the entire xenon bulb structure ① to disassemble.
- For xenon bulb assembly, please ensure the connector portion of the xenon bulb structure matches the pin location<sup>2</sup>.

# Product installation direction

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

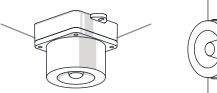
· BEACON/SIGNALING LIGHT

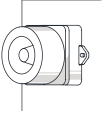
\* For products with a protection rating of less than IPX4, please install it vertically.



· ELECTRONIC SOUNDER/SIGNAL HORN

Sounder part shall not be facing the sky.









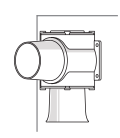




#### · HEAVY-DUTY & EXPLOSION PROOF SIGNALINGS

Sounder part shall not be facing the sky.







· SIGNAL TOWER LIGHTS

Power cord inlet part shall not be facing the sky.

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



Specification and dimensions listed in this catalogue subject to change without notice for product quality improvement. The newest product information is available on our website.(www.qlight.com) Please read the instruction manual attached to the product carefully before installation and use.

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