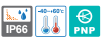
# **QTEX** series



# QTEX - Standard model

Flame/Dust Explsoion Proof LED Tower Lights



Direct mount type



QTEX Wall mount type

# Flame/ Dust Explsoion Proof LED Tower Lights

## Common Specifications(QTEX/ QTEXB)

- $\bullet$  Flame/Dust Explsoion Proof LED Tower Lights with Ex d  ${\rm I\!I\!C}$  rating can be used in explosive gas environments
- Excellent distance visibility by using a special reflector to aggregate the light from the LED filament
- Ø80 LED tower light mounted inside the flame proof housing
- Aluminum housing provides excellent durability
- Long-lasting high intensity LED light source
- Terminal box located inside the housing for easy power wiring
- Direct mount type and wall mount type available depending on application needs.
- Flashing rate: 60-80 flashes/min
- · Selectable between steady/flashing mode with proper wire arrangement
- Sound volume : Max 95dB at 1m(QTEXB Type)
- Lens colors arrangement : R-Red A-Amber G-Green B-Blue W-White
- Standard housing color : Silver
- Cable entry : 3/4" NPT
- Materials : Lens-Tempered glass, Filter lens-AS, Housing-AI, Reflector-Heat resistant ABS
- Certificates : IECEx, ATEX, KCs
- Protection rating : Ex d IIC T6 Gb, IP66
- Ambient operating temperature :  $-40^{\circ}C \le T_{amb} \le +60^{\circ}C$

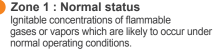
# **QTEX** Flame/Dust Explsoion Proof LED Tower Lights

Model number	Layer	Voltage	Current	Certificate	Weight	Color
QTEX (Steady/ Flashing)	1	AC/DC12V	0.085A		4.01kg	• R-Red
		AC/DC24V	0.064A		4.01kg	
		AC110V ~220V	Max.0.052A		4.02kg	
		AC/DC12V	0.150A	IEĈEX ATEX	4.15kg	• R-Red • G-Green
	2	AC/DC24V	0.099A		4.15kg	
		AC110V ~220V	Max.0.067A		4.16kg	
	3	AC/DC12V	0.210A		4.31kg	<ul> <li>R-Red</li> <li>A-Amber</li> <li>G-Green</li> </ul>
		AC/DC24V	0.129A		4.31kg	
		AC110V ~220V	Max.0.083A		4.32kg	
	4	AC/DC12V	0.270A		4.46kg	<ul><li>R-Red</li><li>A-Amber</li><li>G-Green</li><li>B-Blue</li></ul>
		AC/DC24V	0.159A		4.46kg	
		AC110V ~220V	Max.0.098A		4.47kg	
	5	AC/DC12V	0.330A		4.61kg	<ul> <li>R-Red</li> <li>A-Amber</li> <li>G-Green</li> <li>B-Blue</li> <li>W-White</li> </ul>
		AC/DC24V	0.189A		4.61kg	
		AC110V ~220V	Max.0.113A		4.62kg	



#### **Hazardous Area Classification**

#### **Zone 0 : Dangerous status** Ignitable concentrations of flammable gases or vapors which are present continuously or for long periods of time.



#### Zone 2 : Abnormal status or places Ignitable concentrations of flammable gases or vapors which are not likely to occur under normal operating conditions and do so only for a short period of time.



Qlight









Warning Light Ba

Aviation Obstruction Lights

Signal Towe

USB/ETN Signal Tow Lights

> Wireless Network System

Electric Horn/



Speakers

Industrial LED Lights



# **QTEX** series



# QTEXB - Built-in buzzer type



QTEXB Direct mount type



QTEXB Wall mount type

# **QTEXB** Built-in Siren Buzzer Type Flame/Dust Explsoion Proof LED Tower Lights

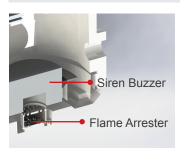
Flame/ Dust Explsoion Proof LED Tower Lights

- Flame/Dust Explsoion Proof LED Tower Lights with visual & audible signal that can be used in hazardous environments
- Sound tone & volume : Siren buzzer, Max 95dB at 1m

M

lodel number	Layer	Voltage	Current	Certificate	Weight	Color
		AC/DC12V	0.175A		4.11kg	
	1	AC/DC24V	0.134A		4.11kg	• R-Red
		AC110V ~220V	Max.0.077A		4.12kg	
	2	AC/DC12V	0.240A		4.25kg	<ul> <li>R-Red</li> <li>G-Green</li> </ul>
		AC/DC24V	0.169A		4.25kg	
		AC110V ~220V	Max.0.092A		4.26kg	• G-Gleen
QTEXB (Steady/	3	AC/DC12V	0.300A	<b>IECEx</b>	4.41kg	<ul><li>R-Red</li><li>A-Amber</li></ul>
		AC/DC24V	0.199A		4.41kg	
Flashing)		AC110V ~220V	Max.0.106A		4.42kg	• G-Green
		AC/DC12V	0.360A	٤	4.56kg	• R-Red
	4	AC/DC24V	0.229A	4.56kgA-Amber G-Green.121A4.57kgB-Blue30A4.71kgR-Red A-Amber G-Green39A4.71kgB-Blue	4.56kg	<ul><li>A-Amber</li><li>G-Green</li></ul>
		AC110V ~220V	Max.0.121A		4.57kg	
	5	AC/DC12V	0.430A		4.71kg	• A-Amber
		AC/DC24V	0.259A		4.71kg	
		AC110V ~220V	Max.0.135A			

#### Explosion proof structure for buzzer model



#### What is a Flame Arrester?

A flame arrester(also called a deflagration arrester) functions by absorbing the heat from a flame front traveling at sub-sonic velocities, thus dropping the burning gas/air mixture below its auto-ignition temperature: consequently, the flame cannot survive. The heat is absorbed through channels (passages) designed into an element.

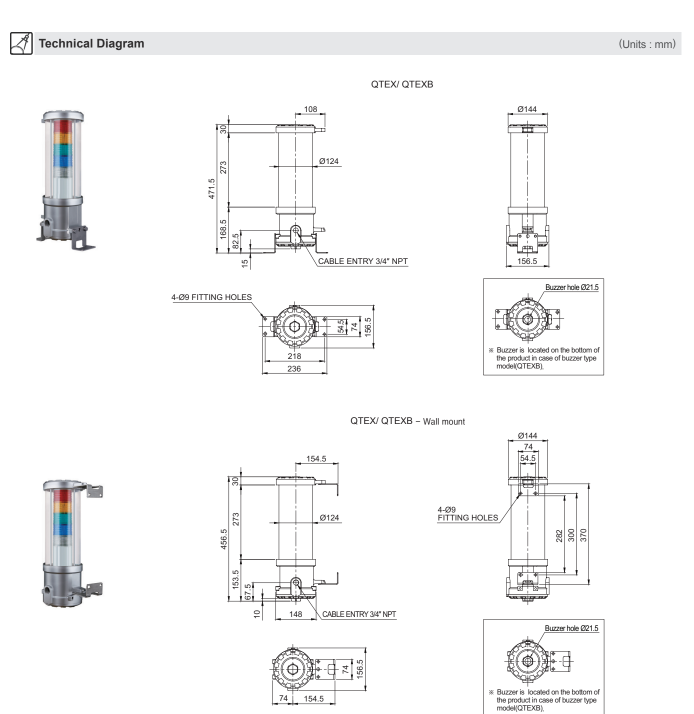
## Customization

- · Built-in explosion proof cable gland
- Two way cable entries

Ordering Specification						
QTEX	- 3 -	12	- RAG			
[Model number]	[Layer]	[Voltage]	[Color]			
I	I	I	I.			
• QTEX • QTEXB	<ul> <li>1-1layer</li> <li>2-2layers</li> <li>3-3layers</li> <li>4-4layers</li> <li>5-5layers</li> </ul>	• 12-DC12V • 24-DC24V • 110/220-AC110V~220V	<ul> <li>R-Red</li> <li>A-Amber</li> <li>G-Green</li> <li>B-Blue</li> <li>W-White</li> </ul>			



# Flame/ Dust Explsoion Proof LED Tower Lights



# Cautions in using explosion proof tower lights

- Explosion proof products should be maintained by explosion proof regulation, please do not disassemble, assemble, modify or repair arbitrarily. In case disassembly is required for wiring or repair, structures such as the contact parts should maintain the same initial condition that we provided.
- Cable gland must be used in explosion proof certified products which satisfy the T6 temperature rating and IP66 protection rating.

Electric Horn/ Speakers

Qlight

ignal/ Stackabl

A

đ

Signal & Electric Horn, Speakers

Vessels and Heavy-Duty Equipment

Q) 5

F

Warning Light Ba

Д

Aviation

Obstruction Lights

Signal Tow

USB/ETN Signal To Lights

Wireless Network System

0

Lights

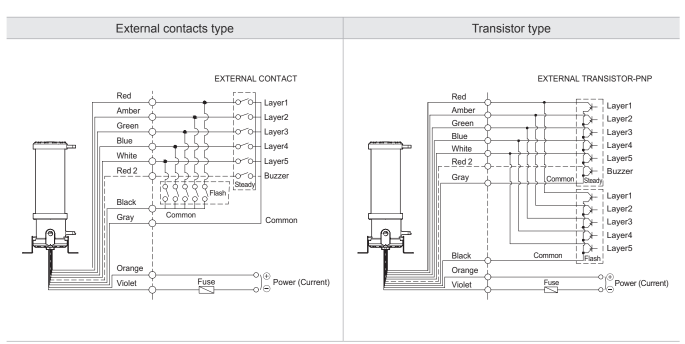


### Wiring Instructions

٩ گ م

- QTEX/ QTEXB wiring with transistors and external contacts.
- In case of wiring with transistors, please use PNP transistors and wiring exactly following below technical diagram.
- Product can be wired regardless of polarity.

**QTEX** series



# Terminal Wiring Information Image: space sp