# **ST-PA-LR6**







# **■** Descriptions

The ST-PA Explosion Proof Signal Tower Series features 5 ultra-bright, maintenance-free LED units and contained in a flame and dust proof housing.

#### Features

- Housing: Aluminum alloy
- Glass: Borosilicate glass
- Terminals: Easy wiring access from bottom door
- Mounting: Upright, Wall Mount, Vertical-mount, and Horizontal Mount.
- Voltage: 24V DC, 100-240V AC are available.
- Wire core size: 0.5mm<sup>2</sup>~2.5mm<sup>2</sup>, AWG20~AWG14

Wall Mount



Horizontal Mount ST-PA-LR6-M2

## ST-PA-LR6 is covered by the specifications shown in the shaded areas below

Country	Area Classification	Classification of hazardous areas			Patlite Model ST-PA-LR6		
		Constant Exposure	Occasional Exposure	Rare and Temporary	Conformity hazardous areas	Explosive atmosphere	Certification authority
Europe	ATEX Directive 94/9/EC	Zone 0 Zone 20	Zone 1 Zone 21	Zone 2 Zone 22	Zone 1,2 Zone 21,22	Gas Dust	EPS

<sup>\*</sup>The ATEX directive is a CENELEC standard.

#### **Specifications**

Туре	ST-PA-LR6502WJBWRYGBC	ST-PA-LR65M2WJBWRYGBC			
Rated voltage	24V DC (PNP/NPN No Polarity)	100-240V AC			
Operating temp.	ATEX Directive:-20°C ~+50°C (no ice)				
Lighting pattern	Flashing (60±12 flashes per minute) / Continuous lighting				
Protection Rating	IP66				
Mounting type	Outdoor & Indoor	Upright & Sideways			
Mass (Main body)	5.7kg	6.7kg			
Cable	10m Cable 10×0.75mm <sup>2</sup>	10m Cable 12×0.75mm²			
Material		Aluminum alloy     Borosilicate glass     Stainless steel			

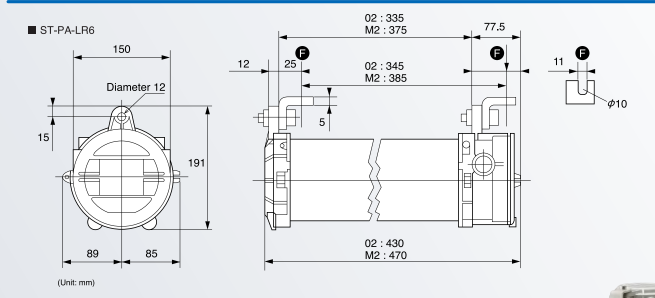
#### Cerfitications

Certifications  EX  FCEX  FINAL PROPERTY OF THE CENTRAL PROPERTY OF THE CENTRY	EPS 16 ATEX 1099 IECEx EPS 16.0046 TC-RU C-DE.ME92.B.00342		
Marking	<ul><li>II 2G Ex db IIC T6/T5 Gb</li><li>II 2G Ex tb IIIC T120°C Db</li></ul>		
Standards	EN 60079-0, EN 60079-1, EN 60079-31		
Guideline	2014/34/EU		
Production Certification	EPS 13 ATEX Q 594		
CE	<b>(6</b> 2004		





#### **Dimensions (mm)**



## **Wiring Diagram**

## ■ The colors are wired to table

Color of wire of signal tower	Wire no. of linebushing ST-PA-LR6-02	2	Wire no. of linebushing ST-PA-LR6-M2		
Red (Light)	R :	1	R :	1	
Orange (Light)	O :	2	O :	2	
Green (Light)	G :	3	G :	3	
Blue (Light)	В :	4	В :	4	
White (Light)	W :	5	W :	5	
Violet	Buz :	6	Buz :	6	
Green/yellow	PE		PE		
Yellow	PWR+ :	7	Light COM:	7	
Brown	Flash COM :	8	Flash COM:	8	
Grey	PWR- :	9	PWR~ :	9	
Black			PWR~ :	10	
			n.c.	11	

# **■** Internal Connection

