LED Explosion-proof warning light fittings

CZ0873/2BJD



DESCRIPTIONS

The enclosures of explosion-proof light fittings are manufactured of diecast aluminum alloy, with the surfaces sprayed epoxy resin powder, therefore they have good anti-corrosion performance. The transparent shield is made by the toughened glass of borosilicate, and the exposed fasteners are the stainless steel. Explosion-proof light fitting's terminal box side entry is suitable for rubber-coated and the armored cable wiring. The internationally certified PHOENIX cage type terminals are selected as the internal terminals, which are convenient for wiring. LED warning light is supplied inside. The unique heat insulation design united with the exterior high density' radiator in the explosion-proof light fitting to cause the radiation effect will be better. For light and signal transmission in such fields as machinery, fire protection, aviation.

- The degree of protection is up to IP66.

Zone 1 and zone 2 Zone 21 and zone 22



- The highest class of flameproof is up to IIC.
- type and pendant type.



• IECEx, ATEX International certification.



MAIN TECHNICAL DATA

Certification	Ex mark	Meet the standard
China: CNEx14.0611	Ex delIC T6 DIP A21 TA,T6	GB3836 GB12476
IECEx:IECEx CQM13.0025X	Ex delIC T6 Gb Ex tb IIIC T80°C Db	IEC60079
ATEX: TÜV ATEX 7580X		EN60079

Intended use: Can be used in zone 1 and zone 2

Can be used in zone 21 and zone 22

Degree of protection: IP66 Rated voltage: 24V AC/DC

> 110V AC 50/60Hz 220V AC 50/60Hz 220~240V AC 50/60Hz

Power: Max 10W Light source: LED Ambient temperature: -20°C≤Ta≤+40°C/+55°C

-40°C≪Ta≪+40°C/+55°C Terminal: L1, N cage type terminal 2-2.5mm², PE terminal: 2×10mm²

Cable entry: (Standard configuration) moulded plastic 1×M25×1.5,

Outside diameter: Φ8-17mm

ORDER SPECIFICATIONS

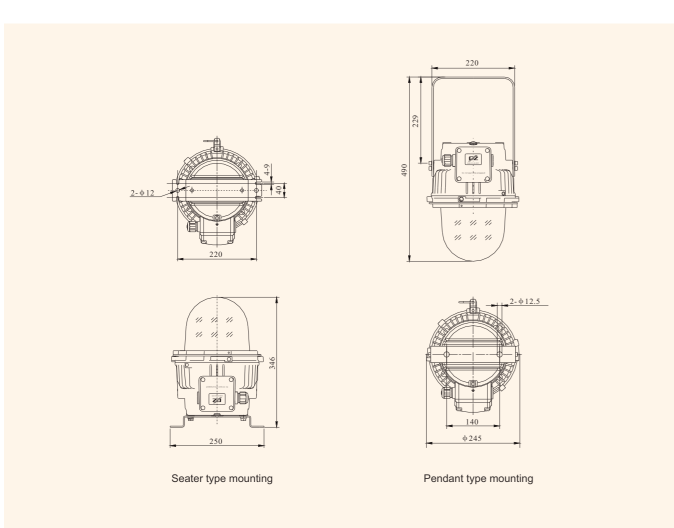
Illustration	Light source code	Colour of warning light fittings	Power	Weight	Order No.	
		Red	10W	8.3kg	CZ0873/2BJD-R0	B+
		Yellow	10W	8.3kg	CZ0873/2BJD-Y0	B+
	LED lamps	Green	10W	8.3kg	CZ0873/2BJD-G0	B+
		Blue	10W	8.3kg	CZ0873/2BJD-B0	B+
Dean III		White	10W	8.3kg	CZ0873/2BJD-W0	B+
	L— Constant ON F— Flashing Z— Rotary light 23—24V AC/DC 30—110V AC 31—220V AC 57—220~240V AC 2—-20°C≤Ta≤ 4—-40°C≤Ta≤ D8722/1 Seater type moun D8701/1 Pendant type moun	+40°C/+55°C	— Ambien	ghting forms Voltage It temperature of cable gland g accessories		

CODE OF CABLE GLAND

Code	Specification	Cable diameter
В	One moulded plastic M25×1.5 cable gland, one moulded plastic M25×1.5 stopping plug	Ф8-17mm
D	Two moulded plastic M25×1.5 cable glands	Ф8-17mm
Н	One brass CZ0226/M25×1.5-(G02) increased safety metal cable gland (stopping boxes), one moulded plastic M25×1.5 stopping plug	Ф11.5-16mm
1	Two brass CZ0226/M25×1.5-G02 increased safety metal cable glands (stopping boxes)	Ф11.5-16тт

OUTLINE AND INSTALLATION DIMENSIONS

Unit mm





DESCRIPTIONS

The enclosures of explosion-proof light fittings are manufactured of die-cast aluminum alloy , with the surfaces sprayed epoxy resin powder, therefore they have good anti-corrosion performance. The transparent shield is made by the toughened glass of borosilicate, and the exposed fasteners are the stainless steel. Explosion -proof light fitting's terminal box side entry is suitable for rubber-coated and the armored cable wiring. The internationally certified PHOENIX cage type terminals are selected as the internal terminals, which are convenient for wiring. LED signal tower light is supplied inside. The unique heat insulation design united with the exterior high density' radiator in the explosion-proof light fitting to cause the radiation effect will be better. For light and signal transmission in such fields as machinery, fire protection, aviation.

The mounting ways of the explosion-proof light fittings are seater type and pendant type.

- The highest class of flameproof is up to IIC.
- The degree of protection is up to IP66.
- International IECEx Approval, Europe union ATEX Approval.

Zone 1 and zone 2 Zone 21 and zone 22

www.cz-ex.net / www.cz-ex.com



MAIN TECHNICAL DATA

Certification	Ex mark	Meet the standard
China: CNEx14.0611	Ex delIC T6 DIP A21 TA,T6	GB3836 GB12476
IECEx:IECEx CQM13.0025X	Ex delIC T6 Gb Ex tb IIIC T80°C Db	IEC60079
ATEX: TÜV ATEX 7580X	ⓑ II2 GD Ex delIC T6 Gb Ex tb IIIC T80°C Db	EN60079

Intended use: Can be used in zone 1 and zone 2

Can be used in zone 21 and zone 22

Degree of protection: IP66

Rated voltage: 24V AC/DC

110V AC 50/60Hz

220V AC 50/60Hz

220~240V AC 50/60Hz

Power: Max 10W Light source: LED Ambient temperature: -20°C \leq Ta \leq +40°C/+55°C -40°C \leq Ta \leq +40°C/+55°C

Terminal: Cage type terminal 2-2.5mm², PE terminal: 2×10mm² Cable entry: (Standard configuration) Moulded plastic 1×M25×1.5,

Outside diameter: Ф8-17mm

Moulded plastic 1×M25×1.5 stopping plug

ORDER SPECIFICATIONS

Illustration	Light source code	The lighting forms	Voltage	Weight	Order No.		
	LED lamps	Constant ON	24V AC/DC	8.3kg	CZ0873/2BTD-3/	0L23-	-B+
			110V AC	8.3kg	CZ0873/2BTD-3/	0L30-	-B+
			220V AC	8.3kg	CZ0873/2BTD-3/	0L31-	-B+
			220~240V AC	8.3kg	CZ0873/2BTD-3/	0L57-	-B+
		Flashing	24V AC/DC	8.3kg	CZ0873/2BTD-3/	0F23-	-B+
			110V AC	8.3kg	CZ0873/2BTD-3/	0F30-	-B+
Name and Address of the Party o			220V AC	8.3kg	CZ0873/2BTD-3/	0F31-	-B+
la .			220~240V AC	8.3kg	CZ0873/2BTD-3/	0F57-	-B+
	R— Red Y— Yellow G— Green B— Blue W— White 2 — -20°C≤Ta≤+40°C/+55°C 4 — -40°C≤Ta≤+40°C/+55°C D8722/1 Seater type mounting D8701/1 Pendant type mounting D8701/1 Pendant type mounting						

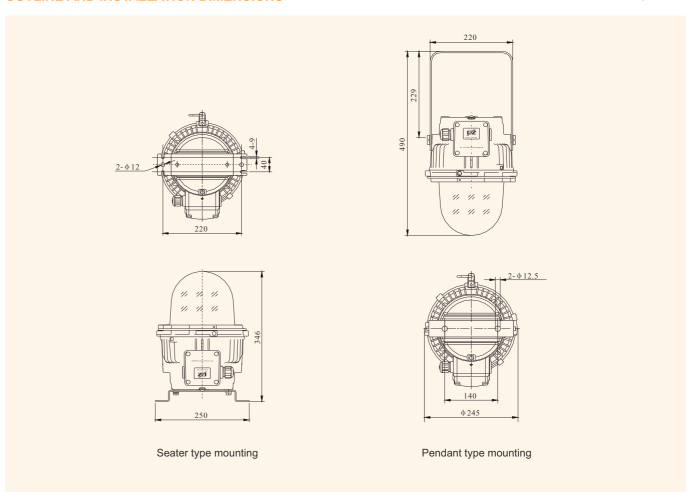


CODE OF CABLE GLAND

Code	Specification	Cable diameter
В	One moulded plastic M25×1.5 cable gland, one moulded plastic M25×1.5 stopping plug	Ф8-17mm
D	Two moulded plastic M25×1.5 cable glands	Ф8-17mm
н	One brass CZ0226/M25×1.5-(G02) increased safety metal cable gland (stopping boxes), One moulded plastic M25×1.5 stopping plug	Ф11.5-16mm
1	Two brass CZ0226/M25×1.5-G02 increased safety metal cable glands (stopping boxes)	Ф11.5-16mm

OUTLINE AND INSTALLATION DIMENSIONS

Unit mm



CZ0873/2BZDL(B)





DESCRIPTIONS:

The enclosures of explosion-proof light fittings are manufactured of diecast aluminum alloy, with the surfaces sprayed epoxy resin powder, therefore they have good anti-corrosion performance. The transparent shield is made by the toughened glass of borosilicate, and the exposed fasteners are the stainless steel. Explosion -proof light fitting's terminal box side entry is suitable for rubber-coated and the armored cable wiring. The internationally certified PHOENIX cage type terminals are selected as the internal terminals, which are convenient for wiring. LED aviation obstruction lamp is supplied inside. The unique heat insulation design united with the exterior high density' radiator in the explosion-proof light fitting to cause the radiation effect will be better. For the building facilities around the tall tower and chimney of power industry and the airport to ensure the safety.

Imported integrated chips with many protection circuits are adopted. The synchronous flashing of more than one lamp can be achieved by the connection of synchronized signal lines.

- The highest class of flameproof is up to IIC.
- The degree of protection is up to IP66.
- International IECEx Approval, Europe union ATEX Approval.

Zone 1 and zone 2 Zone 21 and zone 22



MAIN TECHNICAL DATA:

Certification	Ex mark	Meet the standard
China: CNEx14.0611	Ex delIC T6 DIP A21 TA,T6	GB3836 GB12476
IECEx:IECEx CQM13.0025X	Ex delIC T6 Gb Ex tb IIIC T80°C Db	IEC60079
ATEX: TÜV ATEX 7580X		EN60079

Intended use: Can be used in zone 1 and zone 2

Can be used in zone 21 and zone 22

Degree of protection: IP66

Rated voltage: 220V AC 50Hz 220~240V AC 50/60Hz

Ambient temperature: -20°C≤Ta≤+40°C/+55°C

-40°C≪Ta≪+40°C/+55°C

Terminal: L1, N cage type terminal, PE terminal: 2×10mm² Cable entry: (Standard configuration)Moulded plastic 1×M25×1.5,

Outside diameter: 8-17mm

Moulded plastic 1×M25×1.5 stopping plug

ORDER SPECIFICATIONS:

Illustration	Light source code	Power	Luminous intensity	•		Weight	Order No.
	LED lamps	10W	Red 2000cd±25%	Т6	Т6	8.3kg	CZ0873/2BZDL-R25B
	Pulsed stroboflash	10\\	White 10,0000cd±25%	TE	T6	8.3kg	CZ0873/2BZDB-W25B
	xenon lamp tube	1000	Red 40000cd±25%	10	10		CZ0873/2BZDB-R25B
		57	— 220~240V AC 50/60	5°C —			
		4 -	– -40°C≪Ta≪+40°C/+5	5°C			
	Illustration	LED lamps Pulsed stroboflash xenon	LED lamps 10W Pulsed stroboflash xenon lamp tube 10W 25 57	LED lamps 10W Red 2000cd±25%	LED lamps 10W Red 2000cd±25% T6	LED lamps 10W Red 2000cd±25% T6 T6	LED lamps