



Descriptions:

The enclosures of full plastic explosion–proof fluorescent (LED) light fittings are manufactured by glass fiber reinforced polyester and the transparent parts are manufactured by anti–ultraviolet polycarbonate. They have good protection ability from various chemical matters in factories or offshore platform because of high stability and mechanical strength. The material of the light fitting used can prevent from being corroded effectively. The sealing bars between the enclosure and transparent parts are compacted by the interlock device. The isolation switches are operated by the interlock devices. When the isolation switch is switched off, the covers can be opened.

The special electronic ballast, light fitting lampholder, terminal, explosion-fuse, explosion-proof isolation switch and so on are built-in full plastic explosion-proof fluorescent light fittings. used for illuminating in the circuit of 220–240V AC, 50/60Hz.

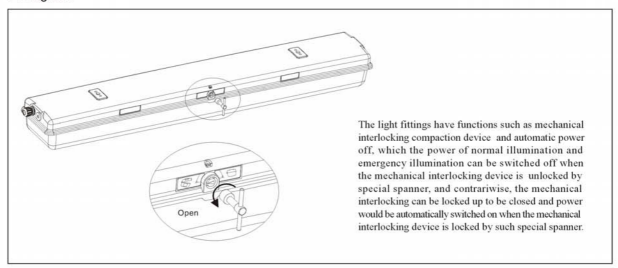
"PHILIPS" LED lamp tube, light fitting lampholder, terminal, explosion-fuse, explosion-proof isolation switch and so on are built-in full plastic explosion-proof fluorescent light fittings. used for illuminating in the circuit of 100–240V AC, 50/60Hz.

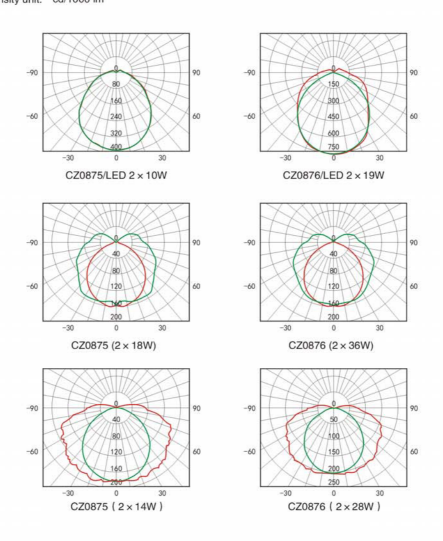
of high temperature resistance and so on are built-in full plastic explosion-proof emergency fluorescent light fittings. Automatically recharging while normal working, so that the light fittings will be turned on automatically when the power lose because of accident or power failure.

- ► Full plastic explosion-proof fluorescent (LED) light fittings mounting ways: Ceiling type, chain type, pendant type, wall type and clamp type.
- ► Full plastic explosion-proof fluorescent (LED) light fittings (pole mounting) mounting ways: Platform fence type, platform flange type, street lamp type.
- The structural design is never distortion and its protection degree is up to IP66;
- Equipped with the mechanical interlock device protection, explosion-proof isolation switch of II C class to enable the power off automatically when uncovered.
- International IECEx Approval, Europe union ATEX Approval.



· Diagram:





Zone 2 Zone 21 and zone 22

H/30



· Main technical data:

Certification | Ex mark | Meet the standard

China (PCEC Ex)	Ex nA C T4 Gc DIP A21 TA, T6 (Product without fuse or switch fitted)	GB3836 GB12476
China (PCEC Ex)	Ex dmbnA C T4 Gc DIP A21 TA, T6 (Product with fuse and switch fitted)	GB3836 GB12476
IECEx	Ex nA C T4 Gc Ex t C T80 C Db (Product without fuse or switch fitted)	IEC60079
IECEx	Ex dmbnA II C T4 Gc Ex t III C T80°C Db (Product with fuse and switch fitted)	IEC60079
ATEX		EN60079
ATEX		EN60079

Intended use: Can be used in zone 2, Can be used in zone 21 and zone 22

Ambient temperature: -25°C ≤ Ta≤50°C

Degree of protection: IP66

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

Power factor: $\lambda > 0.95$ Energy efficiency index EEI=A2

Terminals: L., N., PE, Each terminal $2 \times 1.5 \cdot 10 \text{mm}^2$ Cable entry: Moulded plastic $1 \times \text{M25} \times 1.5$ cable gland, Outside diameter of cable: Φ 8-17mm Moulded plastic $2 \times \text{M25} \times 1.5$ stopping plugs

· Order specifications:

Illustration	Lampholder code	Lamp tube	Power	Current	Weight	Order No.
	G5 Two pin	T5 Type	2×14W	max 0.16A	5.0kg	CZ0875 / 2 × 14W □ □ −B+□
	lampholder	T5 Type	$2 \times 28 \mathrm{W}$	max 0.33A	7.9kg	CZ0876 / 2 × 28W□□-B+□
	G13 Two pin	T8 Type	2×18W	max 0.2A	5.0kg	CZ0875 / 2 × 18W□□-B+□
	lampholder	16 Type	$2 \times 36 W$	max 0.39A	7.9kg	CZ0876 / 2 × 36WB+



K: Equipped with CZ0207 explosion-proof distance switch(no matching,not noted)

F: equipped with CZ0804 explosion-proof fuse module(no matching,not noted)

Code of cable gland

Order No. of mounting accessories
(No matching not noted), see page 129

· Code of cable gland

Code	Specifications	Cable diamete
В	One moulded plastic M25 \times 1.5 cable gland, two moulded plastic M25 \times 1.5 stopping plugs	Ф8-17mm
С	One brass CZ0221/M25 \times 1.5 metal cable gland, two moulded plastic M25 \times 1.5 stopping plugs	Ф8-17mm
D	Two moulded plastic M25 \times 1.5 cable glands, one moulded plastic M25 \times 1.5 stopping plug	Ф8-17mm
E	Two brass CZ0221/M25 × 1.5 metal cable glands, one moulded plastic M25 × 1.5 stopping plug	Ф8-17mm
F	One brass CZ0227/M25 × 1.5-G ³ /4" increasd safety metal cable gland, two moulded plastic M25 × 1.5 stopping plugs	Ф11-15mm
G	Two brass CZ0227/M25 × 1.5-G ³ / ₄ " increasd safety metal cable glands, one moulded plastic M25 × 1.5 stopping plug	Ф11-15mm
Н	One brass CZ0226/M25 \times 1.5(G02) increasd safety metal cable gland (stopping boxes), two moulded plastic M25 \times 1.5 stopping plugs	Ф11.5-16mm
1	Two brass CZ0226/M25 \times 1.5(G02) increasd safety metal cable glands (stopping boxes), one moulded plastic M25 \times 1.5 stopping plug	Ф11.5-16тт



· Main technical data:

Certification | Ex mark | Meet the standard

China (PCEC Ex)Ex nA II C T4 GcDIP A21 TA, T6 (Product without fuse or switch fitted)GB3836GB12476China (PCEC Ex)Ex dmbnA II C T4 GcDIP A21 TA, T6 (Product with fuse and switch fitted)GB3836GB12476

Intended use: Can be used in zone 2, Can be used in zone 21 and zone 22

Ambient temperature: -25°C ≤Ta≤50°C

Degree of protection: IP66

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

Power factor: $\lambda > 0.95$

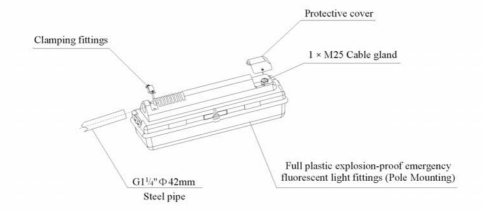
Energy efficiency index EEI=A2

Terminals: L. N. PE, Each terminal 2×1.5 -10mm² Cable entry: Moulded plastic $1\times M25\times1.5$ cable gland, Outside diameter of cable: Φ 8-17mm

· Order specifications:

Light source code	Lamp tube	Power	Current	Weight	Order No.
G5 Two-pin	me m	2×14W	Max 0.16A	6.7kg	CZ0875 / 2 × 14W□□−PM+□
lampholder	15 Type	$2 \times 28 W$	Max 0.33A	9.6kg	CZ0876 / 2 × 28W □ □ −PM+□
G13 Two-pin	то т	2×18W	Max 0.2A	6.7kg	CZ0875 / 2 × 18W□□−PM+□
lampholder	18 Type	2×36W	Max 0.39A	9.6kg	CZ0876 / 2 × 36W PM+
	G5 Two-pin lampholder	G5 Two-pin lampholder T5 Type G13 Two-pin T8 Type	G5 Two-pin lampholder G13 Two-pin lampholder T8 Type 2×14W 2×28W 2×18W	G5 Two-pin lampholder G13 Two-pin lampholder T8 Type T8 Type 2×14W Max 0.16A 2×28W Max 0.33A 2×18W Max 0.2A 2×36W Max	G5 Two-pin lampholder T5 Type 2×14W Max 0.16A 6.7kg 2×28W Max 0.33A 9.6kg 2×18W Max 0.2A 6.7kg 4.7kg 4.7k

• Diagram:



H



· Main technical data:

Certification | Ex mark | Meet the standard

China (PCEC Ex)	Ex nA II C T4 Gc DIP A21 TA, T6 (Product without fuse or switch fitted)	GB3836 GB12476
China (PCEC Ex)	Ex dmbnA C T4 Gc DIP A21 TA, T6 (Product with fuse and switch fitted)	GB3836 GB12476
IECEx	Ex nA II C T4 Ge Ex t IIIC T80 °C Db (Product without fuse or switch fitted)	IEC60079
IECEx	Ex dmbnA C T4 Gc Ex t C T80 ° C Db (Product with fuse and switch fitted)	IEC60079
ATEX	⑤ II 3G Ex nA II C T4 Gc II 2D Ex t III C T80 °C Db (Product without fuse or switch fitted)	EN60079
ATEX	② II 3G Ex dmbnA II C T4 Gc II 2D Ex t III C T80 ℃ Db (Product with fuse and switch fitted)	EN60079

Intended use: Can be used in zone 2, Can be used in zone 21 and zone 22

Ambient temperature: $-25\,^{\circ}\text{C} \leqslant \text{Ta} \leqslant 50\,^{\circ}\text{C}$

Degree of protection: IP66

Rated voltage: 100-240V AC 50-60Hz

Power: Max 25W Color temperature: 6500K Energy efficiency index EEI=A2

Terminals: L. N. PE, Each terminal 2×1.5-10mm²
Cable entry: Moulded plastic 1×M25×1.5 cable gland,
Outside diameter of cable: Ф8-17mm
Moulded plastic 2×M25×1.5 stopping plugs

· Order specifications:

Illustration	Lampholder code	Lamp tube	Power	Current	Weight	Order No.
	G13 Two pin	T8 Type	2×10W	max 0.2A	5.0kg	CZ0875 / LED2 × 10W □ □ T-B+□
	lampholder	16 Type	2×19W	max 0.38A	7.9kg	CZ0876 / LED2 × 19W □ T-B+□



K: Equipped with CZ0207

explosion-proof distance switch(no matching,not noted)

F: equipped with CZ0804 <a> explosion-proof fuse module(no matching,not noted)

"PLILIPS" LED tubes ◀

Code of cable gland -

Order No. of mounting ◀ accessories (No matching not noted), see page 129

· Code of cable gland

Code	Specifications	Cable diamete
В	One moulded plastic M25 \times 1.5 cable gland, two moulded plastic M25 \times 1.5 stopping plugs	Ф8-17mm
C	One brass CZ0221/M25 \times 1.5 metal cable gland, two moulded plastic M25 \times 1.5 stopping plugs	Ф8-17mm
D	Two moulded plastic M25 \times 1.5 cable glands, one moulded plastic M25 \times 1.5 stopping plug	Ф8-17mm
Е	Two brass CZ0221/M25 \times 1.5 metal cable glands, one moulded plastic M25 \times 1.5 stopping plug	Ф8-17mm
F	One brass CZ0227/M25 \times 1.5-G ³ / ₄ " increasd safety metal cable gland, two moulded plastic M25 \times 1.5 stopping plugs	Ф11-15mm
G	Two brass CZ0227/M25 \times 1.5-G ³ /4" increasd safety metal cable glands, one moulded plastic M25 \times 1.5 stopping plug	Ф11-15mm
Н	One brass CZ0226/M25 \times 1.5(G02) increasd safety metal cable gland (stopping boxes), two moulded plastic M25 \times 1.5 stopping plugs	Ф11.5-16тт
I	Two brass CZ0226/M25 \times 1.5(G02) increasd safety metal cable glands (stopping boxes), one moulded plastic M25 \times 1.5 stopping plug	Ф11.5-16mm



· Main technical data:

Certification | Ex mark | Meet the standard

China (PCEC Ex)Ex nA | | C T4 GcDIP A21 TA, T6 (Product without fuse or switch fitted)GB3836GB12476China (PCEC Ex)Ex dmbnA | | C T4 GcDIP A21 TA, T6 (Product with fuse and switch fitted)GB3836GB12476

Intended use: Can be used in zone 2, Can be used in zone 21 and zone 22

Ambient temperature: -25 °C ≤Ta ≤ 50 °C

Degree of protection: IP66

Rated voltage: 100-240V AC 50-60Hz

Power: Max 25W

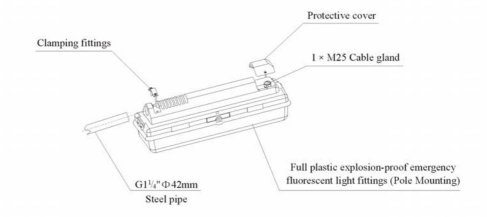
Color temperature: 6500K Energy efficiency index EEI=A2

Terminals: L. N. PE, Each terminal $2 \times 1.5\text{-}10 \text{mm}^3$ Cable entry: Moulded plastic $1 \times \text{M25} \times 1.5$ cable gland, Outside diameter of cable: $\Phi 8\text{-}17 \text{mm}$

· Order specifications:

Illustration	Lampholder code	Lamp tube	Power	Current	Weight	Order No.
(5)	G13 Two pin	Т8 Туре	$2 \times 10 \mathrm{W}$	max 0.2A	6.7kg	CZ0875 / LED2 × 10W T-PM+_
	lampholder	10 1)pc	$2 \times 19 W$	max 0.38A	9.6kg	CZ0876 / LED2 × 19WT-PM+
18		explosion-p	d with CZ08	switch(no matchi		
			" LED tube			
		O				

• Diagram:



H



· Accessories of mounting:

Illustration		Descriptions	Unit	Order No
Accessories for pendant type	74/-	Å	Set	D622
Accessories for chain type	#45	Å Å	Set	D623
Accessories for clamp		G1 ¹ / ₄ " Φ42mm Steel	Set	J200
ype M8 bolt mounting		G1 ¹ / ₄ " Φ42mm Stainless steel	Set	J200/304
PTA PTA	# _#	$G1^{1/2}$ " Φ 48mm Steel	Set	J300
	## A • h	$G1^{1}/_{2}$ " Φ 48mm Stainless steel	Set	J300/304
		G2"	Set	J400
		G2"	Set	J400/304
Support for ceiling type	T,T	Steel	Set	D621
		Stainless steel	Set	D621/304
Adjustable mounting bracket		4	Set	D8738
Mounting bracket of oil derrick			Set	D8730/1
Lamp pole of wall type	F P	Used for CZ0875 fluorescent light fittings	Set	D8709/1
- with the second of the secon		Used for CZ0876 fluorescent light fittings	Set	D8709/2
.amp pole of fence type		Used for CZ0875 fluorescent light fittings	Set	D8710/1
		Used for CZ0876 fluorescent light fittings	Set	D8710/2
Lamp pole of flange type		Used for CZ0875 fluorescent light fittings	Set	D8711/1/
samp pore of number type	4	Used for CZ0876 fluorescent light fittings	Set	D8711/2
Wall mounting bracket of pole type	1	Use for pole mounting fluorescent light fittings	Set	D8739
Lamp pole of fence type		II. Constanting	Set	D8740
amp pole of flange type		Use for pole mounting fluorescent light fittings	Set	D8741
Lamp pole of fence type			Set	D8705
Lamp pole of flange type			Set	D8706
Mounting break-t		Used for CZ0875 fluorescent light fittings	Set	D8742/1
Mounting bracket		Used for CZ0876 fluorescent light fittings	Set	D8742/2

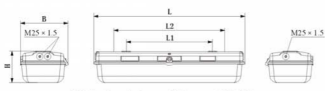


• Spare parts:

Illustration	Descriptions		Unit	Order No.		
Earthing nut	Metal earthing nut 2-M25 × 1	.5	Set	D8714/2-M25		
Explosion-proof fuse module		0.2A	Piece	CZ0804 / T0.2A		
		0.4A	Piece	CZ0804 / T0.4A		
	Type of protection: Ex emb IIC Gb	0.8A	Piece	CZ0804 / T0.8A		
		5A	Piece	CZ0804 / T5A		
Explosion-proof isolation switch module	Type of protection: Ex de IIC Contact: 2NC (2NC)	Piece	CZ0207-1			
With conductor terminal board	3P terminal, Conductor 3 × 2.5mm ² ,	14W/18W	Set	305/21		
	max16A, L1+N+PE	28W/36W	Set	305/22		
	4P terminal, Conductor 3 × 2.5mm ² ,	14W/18W	Set	305/31		
	max16A, L1+L2+N+PE	28W/36W	Set	305/32		
Special lampholder	G5 Cap base, used for T5 tub	G5 Cap base, used for T5 tube				
A ALL	G13 Cap base, used for T8 tu	Piece	G13-F266(F)			
Electronic ballast module		Power: 2×14W(28W), Used for T5 energy saving type fluorescent light fittings AC220~240V 50/60 Hz				
	Power: 2×18W, Used for T8 en saving type fluorescent light fitt AC220~240V 50/60 Hz		Piece	PC 2/18 T8 TOP		
	Power: 2×36W, Used for T8 en saving type fluorescent light fitt AC220~240V 50/60 Hz		Piece	PC 2/36 T8 TOP		
"PLILIPS" LED tubes	T8 10W LED Tube; G13 Cap b Voltage:AC100-240V, 50-60E Luminous flux 825Lm Color rendering index 85; Color temper Lifetime 40000hours	Iz;	Piece	MSTR TLED INT DRVR STD T8 10W 865 G13		
	T8 19W LED Tube; G13 Cap base Voltage:AC100-240V, 50-60Hz; Luminous flux 1650Lm Color rendering index 85; Color temperature 6500k Lifetime 40000hours			MSTR TLED INT DRVR STD T8 19W 865 G13		
M8/SW13 Sleeve spanner	Used for CZ0875、CZ0876, Material: Fine quality steel with galvan		Set	D601		

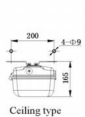


. Mounting ways and outline dimensions:



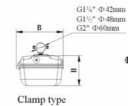
Full plastic explosion-proof fluorescent light fittings

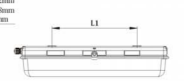
Туре	CZ0875 LED 2×10W 2×14W(18W)	CZ0876 LED 2×19W 2×28W(36W)
L	698	1310
L1	400	800
L2	550	1100
L3	470	870
L4	800	1300
В	222	222
Н	145	145
H1	2510	2510
H2	2500	2500
Н3	1050	1050

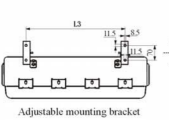


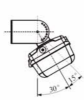


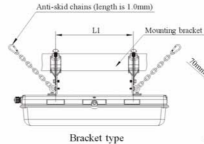


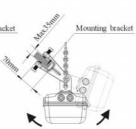




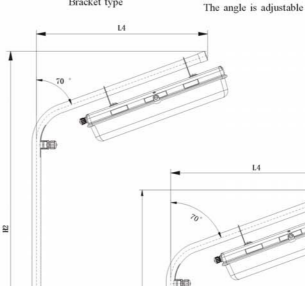








L4

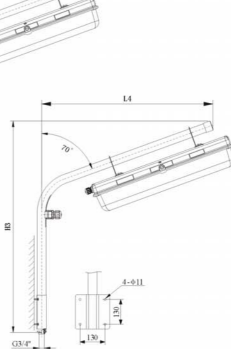


Wall type

Ф42

G3/4"

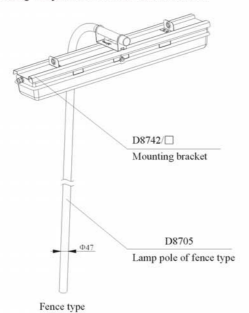
Fence type

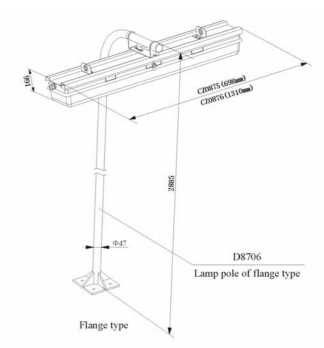


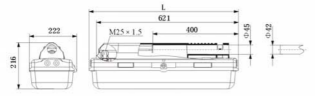
Ξ



. Mounting ways and outline dimensions:







Full plastic explosion-proof LED light fittings (Pole Mounting)

Type	L	L1	L2	Н1	Н2
CZ0875/LED 2×10W CZ0875/2×14W(18W)	698	850	815	2635	2645
CZ0876/LED 2×19W CZ0876/2×28W(36W)	1310	1440	1405	2740	2750

