

ATEX Tube series 1 LED Explosion Proof Light



Ex marking: Ex de op is IIC T5 Gb Ex op is tb IIIC T95 $^\circ\!\!C$ Db, IP66



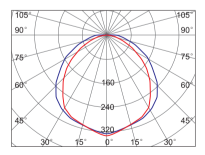
Application

- It can be widely used in petrochemical plants, oil platforms, oil pump housing, transit stations and other flammable and explosive places as fixed lighting.
- Gas explosive environment: Group IIA, IIB, IIC.
- Zone1, Zone2; Zone21, Zone22

Characteristics

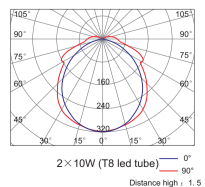
- It is made using a special aluminum housing, suitable for long-term highly corrosive environment of offshore platforms, chlor-alkali, hydrogen sulfide, etc.
- Derrick mounting fixture adopt high anti-corrosive aluminum and locking angle equipment, can be safely used in drilling platforms and high vibration environment.
- The anti corrosion, abrasion proof, power coated cover which is dust proof, water proof, make the lamp an excellent high pressure environment
- Bracket, reflector, guard, and all exposed fasteners adopt 304 stainless steel (customizable 316), can effectively guarantee the strength and
- strong anti-corrosion performance of lamp
 Terminals are provided at both ends, can be directly wired in parallel,
- eliminating the junction box and installation costs.
- A variety of installation as optional: ceiling, oil derrick, the side walls, curved rods, boom, etc.

Light distribution curve



 $2 \times 20W(T8 \text{ led tube}) = \frac{0^{\circ}}{90^{\circ}}$

Distance high : 1.5



Main Specification

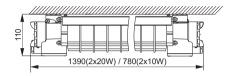
Item	Technical Parameters			
Rated wattage (W)	2×20W(T8) 2×10W (T8)			
Input voltage (V)	90~26	4VAC		
Rated frequency	50Hz /	/ 60Hz		
Light source	LE	Ð		
Light output (Im)	3900	1800		
CRI (Ra)	80			
Life time (h)	50,000			
ССТ	500	00K		
Cable entry thread	M20×1.5, M25×1.5, NF	PT3/4", NPT1/2", G3/4"		
Terminals	Multi core:	\leq 2.5mm ²		
reminais	Single core: ≤ 4mm ²			
Dimension (mm)	1390×180×110 780×180×110			
Net weight (kg)	10.7	6.6		



ATEX Tube series 1 LED Explosion Proof Light

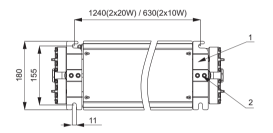
Drawing of dimension (Dimensions in mm)

Ceiling mounting



Lamps Ordering Information

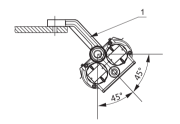
Order number	Mounting type	Lamp power	Equivalent to
			Fluorescent
EXT1-L2×10A	Ceiling	2×10W	2×20W
EXT1-L2×20A	Cennig	2×20W	2×40W



Fitting Ordering Information (Standard)

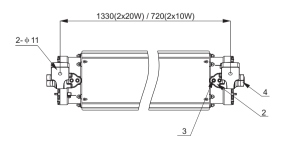
Order number	No.	Specifications Model	Quantity
D04	1	Ceiling Bracket	2
P01	2	M8 Inner six angle bolt	4

Derrick mounting



Lamps Ordering Information

Order number	Mounting type	Lamp power	Equivalent to
		Lamp power	Fluorescent
EXT1-L2×10A	Derrick type	2×10W	2×20W
EXT1-L2×20A	Demok type	2×20W	2×40W



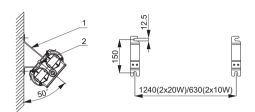
Fitting Ordering Information(Optional)

Order number	No.	Specifications Model	Quantity
D aa	1	Derrick bracket	2
	2	Base	2
P02	3	M8 Inner six angle bolt	4
	4	M24 screw	2



ATEX Tube series 1 LED Explosion Proof Light

Side wall mounting



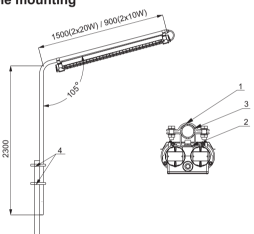
Lamps Ordering Information

Order number	Mounting type	Lamp power	Equivalent to
Order number		Lamp power	Fluorescent
EXT1-L2×10A	Cide well	2×10W	2×20W
EXT1-L2×20A	Side wall	2×20W	2×40W

Fitting Ordering Information (Optional)

Order number	No.	Specifications Model	Quantity
500	1	Sidewall bracke	2
P03	2	M10 Inner six angle bolt	4

Pole mounting



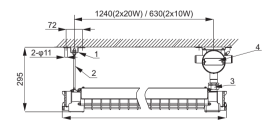
Lamps Ordering Information

Order number	Mounting type	Lamp power	Equivalent to
Order number			Fluorescent
EXT1-L2×10A	Pole	2×10W	2×20W
EXT1-L2×20A	Fole	2×20W	2×40W

Fitting Ordering Information (Optional)

Order number	No.	Specifications Model	Quantity
1	1	Upper hoop	2
P04	2	Under hoop	2
P04	3	DN32 Poles	1
	4	U tube clip	2

Ceiling mounting 2



Lamps Ordering Information

Order number		Mounting type	Lamp power	Equivalent to
Order Hum	Order number		Lamp power	Fluorescent
EXT1-L2×1	0B	Ceiling	2×10W	2×20W
EXT1-L2×2	0B	Cennig	2×20W	2×40W

Fitting Ordering Information (Optional)

Order number	No.	Specifications Model	Quantity
P05 1		Pole mounting bracket	1
F03	2	19cm Screw(M8)	1
P02	3	Connector G3/4" male- male	1
JB01	4	Explosion proof junction box	1