Explosion Proof Linear Light Fixture 2X18W LED Tube

GKBYS Series





Applications

- A wide range of hazardous areas where ignitable vapors, dust, moisture and corrosive elements are present
- Areas requiring frequent on-and-off of lights or power cycling- no warm up time required
- Areas with high energy costs
- Typical applications include: Oil and gas industries Chemical, petrochemical Pharmaceutical industries Pulp and Paper Waste and sewage treatment Power Generation

Standard Materials

Housing: Fiber-glass reinforced polyester

Exterior: Stainless steel

Diffuser: Polycarbonate, anti-glare

Gasket: Silicon rubber

Features

- GRP enclosure, corrosion-proof, Polycarbonate lampshade, strip-shaped with anti-glare
- Special locking mechanism, with reliable locking force
- Built-in explosion proof interlockdevice, automatically power-off after cover open
- The emergency device can be equipped at the request of users.

(Ex) II 2G Ex db eb IIC T6 Gb II 2D Ex tb IIIC T80°C Db IP66

Application: Zones 1,2,21,22 Voltage:220-240VAC, 50-60 Hz

Light source:LED Tube

include 2pcs Philips LED tube

Certifications

ATEX

CNEX

CE

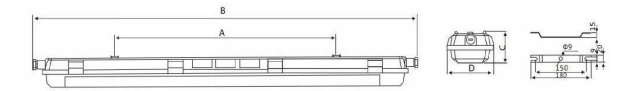
RoHS

ISO9001

Dimensions

(In millimeter)





	A	В	С	D
GKBYS-600	642	798	120	208
GKBYS-1200	800	1380	120	208

Electrical Data

Ex Marking	Ex d e IIC T6 Gb/ DIP A21 TA, T6		
Classification	Group II, Catogory 2 GD; Class I, Division 1 and 2,Group A,B,C,D;		
IP Degree	IP66		
Corrosion Resistant	WF1		
Rated Voltage	220-240VAC/50~60HZ		
Conduit Entries	G 3/4"		
Battery Back-up	Optional, Emergency time>90min; Charging time:24h; Starting time:0.3s		
Mounting Styles	Pendant; Ceiling; Chain; Embedded; Wall; Stanchion		

Ordering Information

Model No.	GKBYS-600	GKBYS-1200
T8 Fluorescent tube	(1-3)*18Watt (1350Lm,75Lm/W)	(1-3)*36Watt (3250Lm,90Lm/W)
T5 Fluorescent tube	(1-3)*14Watt(1350Lm,96Lm/W)	(1-3)*28Watt (2900Lm,104Lm/W)
LED tube	(1-3)*8Watt (1050Lm,130Lm/W)	(1-3)*16Watt (2100Lm,130Lm/W)

Installation



