

with **BADIE NOOR** warranty

LED Explosion Proof Light















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.

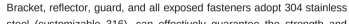
Ex marking: Ex de op is IIC T5 Gb

■ Derrick mounting fixture adopt high anti-corrosive aluminum and locking

Ex op is tb IIIC T95℃ Db, IP66 angle equipment, can be safely used in drilling platforms and high vibration environment.

The anti corrosion, abrasion proof, power coated cover which is dust

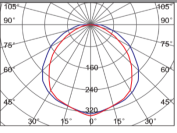
proof, water proof, make the lamp an excellent high pressure environment

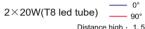


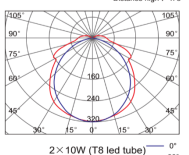
- steel (customizable 316), can effectively guarantee the strength and strong anti-corrosion performance of lamp
- Terminals are provided at both ends, can be directly wired in parallel, eliminating the junction box and installation costs.
- A variety of installation as optional: ceiling, oil derrick, the side walls, curved rods, boom, etc.



Light distribution curve







)—— 90° Distance high: 1.5

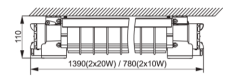
Main Specification

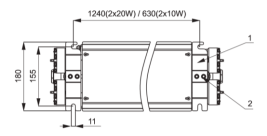
Item	Technical Parameters			
Rated wattage (W)	2×20W(T8)	2×10W (T8)	2×28W (T5)	2×14W (T5)
Input voltage (V)	90~264	4VAC	220~240VA	C, 110VAC
Rated frequency	50Hz /	[/] 60Hz	50Hz /	/ 60Hz
Light source	LE	ED .	Fluore	escent
Light output (Im)	3600	3600 1800		1700
CRI (Ra)	8	0	70	
Life time (h)	50,	000	8,000	
CCT	500	00K	650	00K
Cable entry thread	M20	×1.5, M25×1.5, NF	PT3/4", NPT1/2", G	3/4"
		Multi core:	≤2.5mm ²	
Terminals	Single core: ≤4mm ²			
Dimension (mm)	1390×180×110 780×180×110		1390×180×110	780×180×110
Net weight (kg)	10.7	6.6	10.7	6.6



Drawing of dimension (Dimensions in mm)

Ceiling mounting





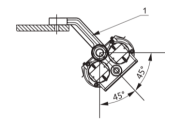
Lamps Ordering Information

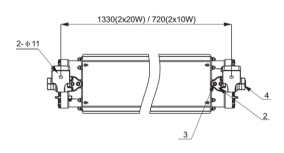
			Equivalent to
Order No.	Mounting type	nting type Lamp power	
BC5401-L20A		2×10W	2×20W
BC5401-L40A	Ceiling	2×20W	2×40W

Fitting Ordering Information(Optional)

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

Derrick mounting





Lamps Ordering Information

NOOR			Equivalent to
Order No.	Mounting type	Lamp power	Fluorescent
BC5401-L20A	Derrick type	2×10W	2×20W
BC5401-L40A		2×20W	2×40W

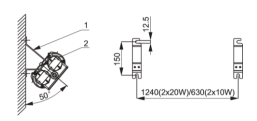
Fitting Ordering Information (Standard)

No.	Specifications Model	Quantity
1	Derrick bracket	2
2	Base	2
3	M8 Inner six angle bolt	4
4	M24 screw	2
	1 2	1 Derrick bracket 2 Base 3 M8 Inner six angle bolt



with BADIE NOOR warranty LED Explosion Proof Light

Side wall mounting



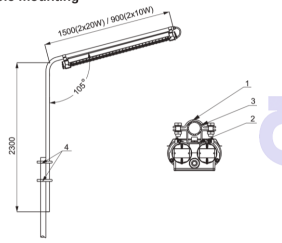
Lamps Ordering Information

0 1 11			Equivalent to
Order No.	Mounting type	Lamp power	Fluorescent
BC5401-L20A	0	2×10W	2×20W
BC5401-L40A	BC5401-L40A Side wall		2×40W

Fitting Ordering Informati(Optional)

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

Pole mounting



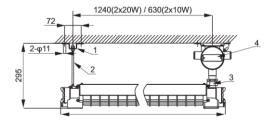
Lamps Ordering Information

Order No. Mounting type			Equivalent to
Order No.	Mounting type	g type Lamp power Flu	
BC5401-L20A		2×10W	2×20W
BC5401-L40A	C5401-L40A Pole		2×40W

Fitting Ordering Informati(Optional)

Fitting Ordering informati(Optional)				
Order No.	No.	Specifications Model	Quantity	
P04	1	Upper hoop	2	
	2	Under hoop	2	
	3	DN32 Poles	1	
	4	U tube clip	2	

Ceiling mounting 2



Lamps Ordering Information

Order No	Mounting type	Lamp pour	Equivalent to
Order No.		Lamp power	Fluorescent
BC5401-L20B	0 ""	2×10W	2×20W
BC5401-L40B	Ceiling	2×20W	2×40W

Fitting Ordering Informati(Optional)

Titting Ordening informati(Optional)				
Order No.	No.	Specifications Model	Quantity	
	1	Pole mounting bracket	1	
P05	2	19cm Screw(M8)	1	
P02	3	Connector G3/4" male- male	1	
BHD01	4	Explosion proof junction box	1	