防爆灯具

RDB98

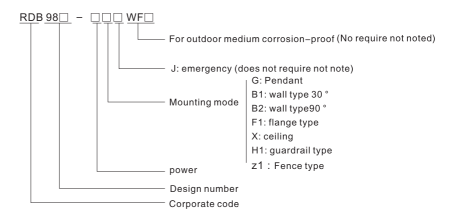
Explosion proof maintenance free energy saving lamp (LED)



Application

It is applicable for explosive gas or steam atmospheres of CAT \parallel A, \parallel B and \parallel C, temperature classification from T1 to T6, is mainly applied to Zone 1 and Zone 2 hazardous locations indoors and outdoors, or explosive or combustible dust atmospheres Zones 20, 21 and 22, used for lighting indoors and outdoors.

Model implication



Normal working conditions

- ◆ Altitude of the installation site shall not beyond 2000m;
- ♦ Ambient temperature should be within -40° C ~ $+40^{\circ}$ C, average temperature within 24h shall not exceed $+35^{\circ}$ C;
- ◆ Ambient air relative humidity shall not exceed 95% (+25°C);
- ◆ Installation site shall be free of severe vibration, shock or shake;
- lacktriangle It is applicable for explosive gas atmospheres Zones 1 and 2,or combustible dust atmospheres Zones 20, 21 and 22, CAT \parallel A, \parallel B and \parallel C, and temperature classification from T1 to T6.

Explosion proof maintenance free energy saving lamp (LED)

Product structure performance

- 1. The lamp is of flameproof or dust explosion-proof type, is suitable for gas or dust explosion hazardous locations.
- 2. The lamp is composed of light source chamber, electric chamber and wiring chamber, enjoys sealed design.
- 3. The lamp enclosure is made of aluminum alloy by means of die-casting forming, with LED switching power supply, terminal blocks and other electrical devices inside the electric chamber, there are terminal blocks for user wiring in the wiring chamber, and has aluminum alloy specular reflector in the light source chamber. The housing is of good light transmittance and high shock resistance. The mesh enclosure is made of high quality stainless steel, its surface s treated with polyester powder coating (anti-corrosion enclosure also has been treated with special metallic processing before polyester powder coating).
- 4. The exposed fasteners are made of high quality stainless steel, are equipped with rubber gasket, with reliable sealing performance, excellent waterproof, dustproof and anti-corrosive properties. Built-in rubber parts, wire jacket, and plastics all use high-temperature resistant and flame retardant articles, safer and more reliable.
- 5. All kinds of installation ways are suitable, such as hanging type, ceiling type, wall—mounted type, post type, bracket type, etc.
- 6. The power supply adopts integral heat dissipation technology, with protections against short circuit, over current, over voltage, over heat, etc.
- 7. The lamp enjoys long service life, high brightness, good antiknock characteristic, elegant appearance, maintenance free. It is an ideal product for energy saving and environment protection.

Explosion proof maintenance free energy saving lamp (LED)

Main technical parameters

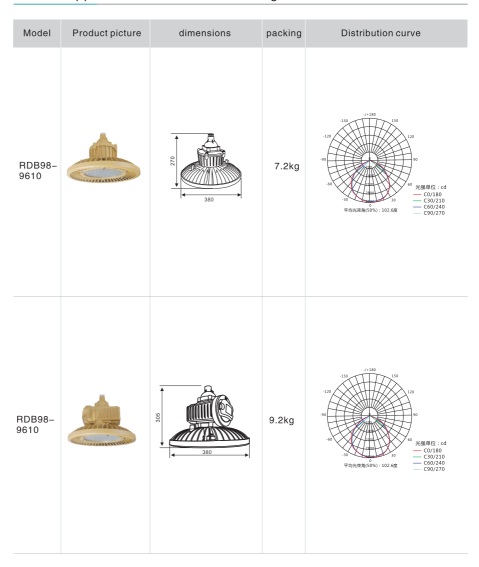
Model	RDB98
Implementation of standards	Gb3836(等效于IEC60079、EN系列标准)
	GB12476(等效于IEC61241、EN系列标准)
Explosion-proof mark	ExdembIICT6Gb/ExtDA21IP65T80℃
Rated voltage	90-264VAC or 127-300VDC
Frequency range	47 – 63Hz
Rated power	80w-150w
PFC	≥0.95
Power Efficiency	≥0.9
显色指数(CRI)	≥80
Inrush current	Cold;30A(max)230VAC
Safety Standards	UL8750,TUV EN61347-1,EN61347-2-13
EMC Standards	EN61000-3-2,TUV EN61347-1,EN61347-2-13
Protection grade	IP66
The anti-corrosion class	WF2
Inlet thread	G20
Cable's spec	Φ10-Φ14mm
Installation	吊杆式、壁挂式、吸顶式、支架式
Working Environment	温度:-40~45℃ 湿度: 10%~90%
Work life	≥100000H

The use and maintenance

- ◆ Before putting into operation, please check the nameplate first to make sure that the parameters are what you ordered.
- ◆ Before installing the lamp, please connect the incoming cable to the terminal block in the wiring chamber through the entry device, compress the seal ring, well connect earth wire, and tighten the screws. Examine and make sure everything is right, then switch on the power supply;
- ◆ Don't disassemble the lamp randomly, when repairing, must cut off the power supply first before opening the cover for maintenance; usually it need not to repair, as it is featured with long service life.
- ◆Pay attention to not hurt the explosion-suppression surface during maintenance, coat with anti-rust oil 204-1 after maintenance, close the clover, make sure to tighten it before using;
- ♦ Inspect the lamp regularly, clear away the dust from the transparent parts.
- ◆Distance from the explosion-proof shell to the obstacle should be more than 30mm.

Explosion proof maintenance free energy saving lamp (LED)

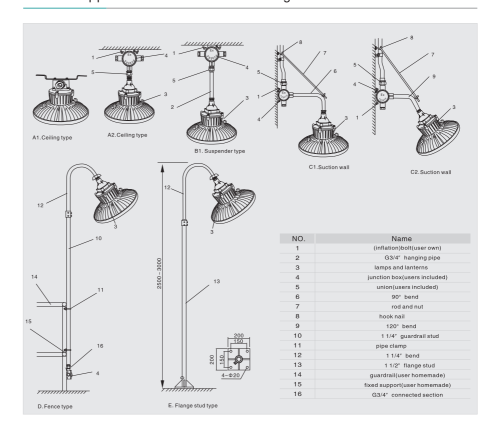
Product appearance and installetion diagram



Note: the distribute curve above is conventional, can be customized according to customer requirements.

Explosion proof maintenance free energy saving lamp (LED)

Product appearance and installetion diagram



Order note

- 1. Please select product according to the model description carefully.
- 2. Power supply and light source have been prepared along with the lamp.
- 3. It is suitable for strong vibration atmospheres after anti–shock treatment.
- 4. Light angles 130° and 15° are optional.
- 5. Please give clear indications if need abovementioned items 3 and 4 before leaving the factory.