## EXPLOSION-PROOF LED LIGHT

The explosion-proof pendant light is suitable for use in the ship, oil production platforms, chemical industry and zone 1 or zone 2 areas of the explosive gas environment.





## CFY-20L/40L MODEL

Explosion-proof mark: ExdIICT6

Voltage: 85-265V

Rate of Power: 2\*9W / 2\*18W Dimensions: 60mm / 120mm Light Source: LED lamps included

Lampholder: G13

Material: Aluminum + PC Protection Class: IP56

Cable outside diameter: Φ11-Φ13 Standard: GB3836-2000, GB12045,

EN50014, EN50018, EN60079

## CFY-21L/41L MODEL

Explosion-proof mark: ExdIICT4 Voltage: 85-265V

Rate of Power: 2\*9W / 2\*18W Dimensions: 60mm / 120mm Light Source: LED lamps

included

Lampholder: G13

Material: Painted Steel + PC Protection Class: IP56

Cable outside diameter: Φ11-Φ13 Standard: ICE, GB3836-2000,

GB700



The shell is made of good quality steel, and the lampshade is made of good quality transparent PC.

can be applicable to hang-type installation, and it is convenient to replace the light tube.

The light adopts a LED lamp. It





The light body adopts a seal structure, it has high waterproof performance and anti-corrosion performance. It is an integral type clip with high protection grade.



molded by injection molding of high quality transparent PC.

The shell adopts superior quality steel and the lampshade is

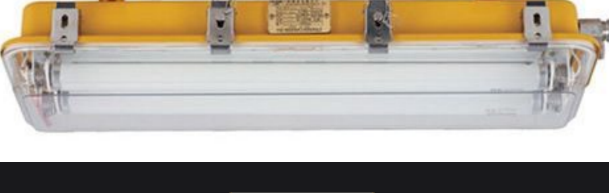




The LED pendant light is an integral type clip with high protection grade

starter effect. The flameproof type is an increased safety type and has a cementing type structure.





**INQUIRY NOW** 



Copyright (C) 2025 Globus Marine Co. All rights reserved.