



Marine Brass Explosion-proof Exd II CT4 Incandescent Pendant Light



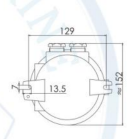


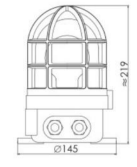
The scope of application

Suitable for illumination for possible accumulation of explosive gas mixtures of cabin or outdoor spaces

Products feature

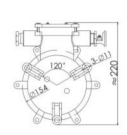
- 1. The shell adopts good quality cast brass, lampshade adopts hard borax glass brass protective guard.
- 2. The lamp body adopts seal structure with high waterproof and corrosion retance.
- 3.The lamps can work normally under the temperature -20°C \square +40°C .
- 4.Cable outside diameter is &10 \square &12 \square .



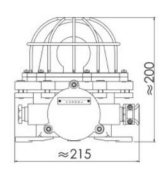


TYPE	VOLT	WATTS	BASE	WEIGHT	PROTECTION CLASS	DMCODE
CFD	24/110V/220V	60W	E27	4.0KG	IP66	C3150403

Marine Explosion-proof Exd II CT4 Incandescent Pendant Light







Products feature

- 1. The shell adopts good quality cast brass, lampshade adopts hard borax glass, with stainless steel protective guard.
 2. The lamp body adopts seal structure with high waterproof
- I he lamp body adopts seal structure with high waterproo and corrosion resistance.
- 3.The lamps can work normally under the temperature $-20^{\circ}\text{C} \ \Box +40^{\circ}\text{C}$.
- 4.Cable outside diameter is &9 ☐ &11 ☐

The scope of applications

Suitable for illumination for possible accumulation of explosive gas mixtures, explosive gas atmospheres II A, II B, II C, temperature class:220V/60W □ 100W for T1 □ T4, 24V/25W for T1 □ T6 cabin or outdoor spaces

TYPE	VOLT	WATTS	BASE	WEIGHT	PROTECTION CLASS	DMCODE
CFD3/4	24/110V/220V	25-100W	E27	10.4KG	IP66	C3150404