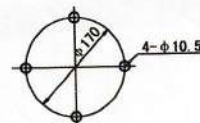
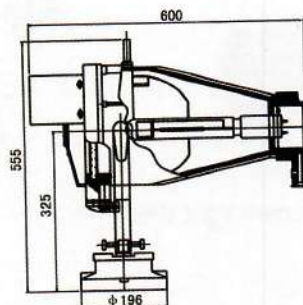




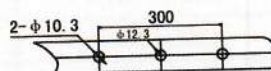
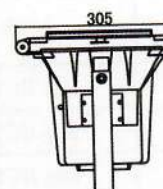
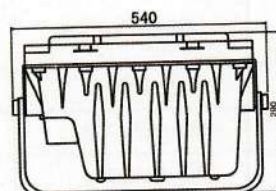
EXPLOSION-PROOF SPOT LIGHT



CFT1 explosion-proof spot light



CFT2 explosion-proof spot light



Specifications

Type	Explosion-proof Mark	Explosion-proof Quality Certificate Number	Voltage	Power	Lamp holder	Weight
CFT1-500W	Exd IIBT3	NLE06350	220V	500W	E40	15kg
CFT1-300W	Exd IIBT4	NLE06319	220V	300W	E40	15kg
CFT2-400W	Exd IIBT2	NLE06304	220V	400W	E40	15kg
CFT2-250W	Exd IIBT3	NLE06320	220V	250W	E40	15kg

Remark: 1. CFT1 fits for the explosive gas place (zone1, zone2) with temperature group T1-T4, also is suitable for remote illumination in ship, petroleum platform etc. The shell is cast with aluminum alloy, equipped with light source self-ballast mercury lamp and incandescent bulb. If high-voltage mercury light or metal halide lamp is needed, an explosion-proof electric box should be equipped additionally, gland is copper, screw is M27×2, fit for cable φ12-φ14.5mm.

2. CFT2 fits for the illumination in ship, petroleum platform and chemical industry etc. the shell has two kinds, which are aluminum alloy, with toughened glass, finished aluminum-plate reflector, special seal gum, and protective class IP56. There are various light sources, such as high-voltage sodium lamp, metal halide lamp and high-voltage mercury lamp etc. which fit for the illumination in explosive gas places (zone1 and zone2). The gland is copper, screw is M24×1.5, fit for armored cable φ14-φ18mm.

3. This product passed the examination of national explosion-proof inspection organ and was approved by CCS (China Classification Society).