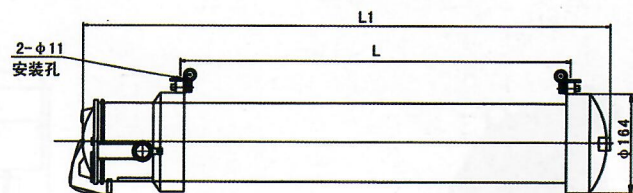


## EXPLOSION-PROOF FLUORESENT LIGHT

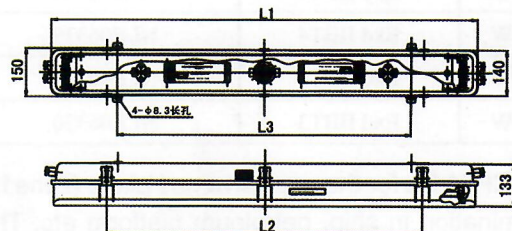


CFY explosion-proof fluorescent light IP55

### Specifications

Type	Explosion-proof Mark	Explosion-proof Quality Certificate Number	Voltage	Power	Weight	L	L1
CFY20-2	Exe IICT6	CNEx07.0731	110V/220V	20W×2	7kg	556	775
CFY30-2	Exe IICT6	CNEx07.0731	110V/220V	30W×2	8kg	861	1080
CFY40-2	Exe IICT6	CNEx07.0731	110V/220V	40W×2	9kg	1166	1385
CFY20-1	Exe IICT6	CNEx07.0731	110V/220V	20W×1	7kg	556	775
CFY30-1	Exe IICT6	CNEx07.0731	110V/220V	30W×1	8kg	861	1080
CFY40-1	Exe IICT6	CNEx07.0731	110V/220V	40W×1	9kg	1166	1385

**Remark:** CFY series of explosion-proof light can be used reliably in dangerous explosive place (zone1, zone2) with temperature group T1-T6, also fit the operation illumination in corrosive area. The shell adopts stainless steel or cast aluminum, and transparent lampshade adopts glass or polycarbonate. They conforms to IEC92-306-1980 standard, passed the examination of National Explosion-proof Test Center, and was approved by CCS (China Classification Society). The gland is copper, screw is M24×1.5, fit for cable φ14-φ18mm.



CFYD explosion-proof fluorescent light IP66

### Specifications

Type	Explosion-proof Mark	Explosion-proof Quality Certificate Number	Voltage	Power	Weight	L1	L3	L2
CFYD20-2	Exe IICT6	NLE06322	110V/220V	20W×2	5.6kg	692	355	311
CFYD30-2	Exe IICT6	NLE06322	110V/220V	30W×2	6.4kg	1003	666	606
CFYD40-2	Exe IICT6	NLE06322	110V/220V	40W×2	7.1kg	1306	970	900

**Remark:** 1. CFYD series explosion-proof light can be used in dangerous explosive place (zone1, zone2) with temperature group T1-T6, also, fit for operation.

2. The shell adopt good quality steel plate tensioned, the lampshade adopt injection of polycarbonate, it has the feature of corrosion resistance, high-strength, and ultraviolet radiation resistance, fit for cable φ14-φ18mm.
3. The lamp conform to IEC92-306-1980 standard, passed the examination of National Explosion-proof Test Center, and was approved by CCS (China Classification Society).