

FAT-G 系列防水防尘防腐泛光灯

Series Weatherproof Floodlights



Waterproof



Dustproof



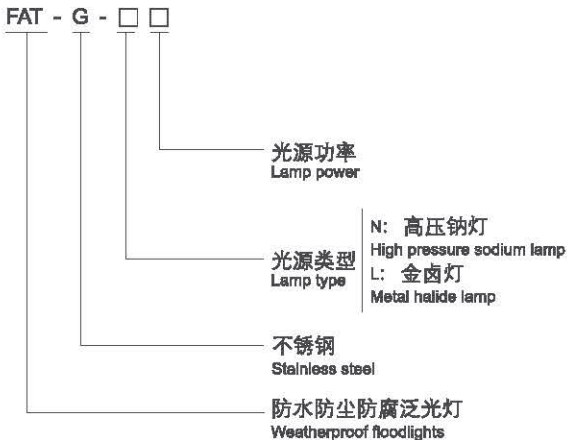
Corrosionproof

防水防尘防腐灯具系列
Weatherproof Light Fittings



GB IEC EN EAC

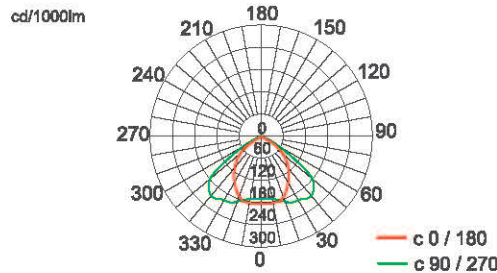
◆ 型号规格含义/Catalogue number logic



◆ 产品特色/Product features

- ◆ 灯具壳体采用优质不锈钢材料折弯焊接而成;
- ◆ 本产品抗强酸、强碱、盐、氨腐蚀，防水、防尘，防护等级为IP66;
- ◆ <400W灯具与镇流器为一整体结构，1000W灯具与镇流器为分体式结构;
- ◆ 高功率因数， $\cos\phi > 0.90$;
- ◆ 防腐等级：WF2。
- ◆ The enclosure of light fitting is made of high quality stainless steel through bending and welding, with light weight and beautiful appearance.
- ◆ The product has strong acid resistance, strong alkali resistance, anti-salt, ammonia corrosion resistance, waterproof and dustproof, degree of protection: IP66.
- ◆ Lamp of 400W and less, and ballast are of integrated structure, but 1000W lamp and ballast are of split structure.
- ◆ High power factor, $\cos\phi \geq 0.90$.
- ◆ Corrosion-proof: WF2.

◆ 配光曲线/Luminous intensity distribution



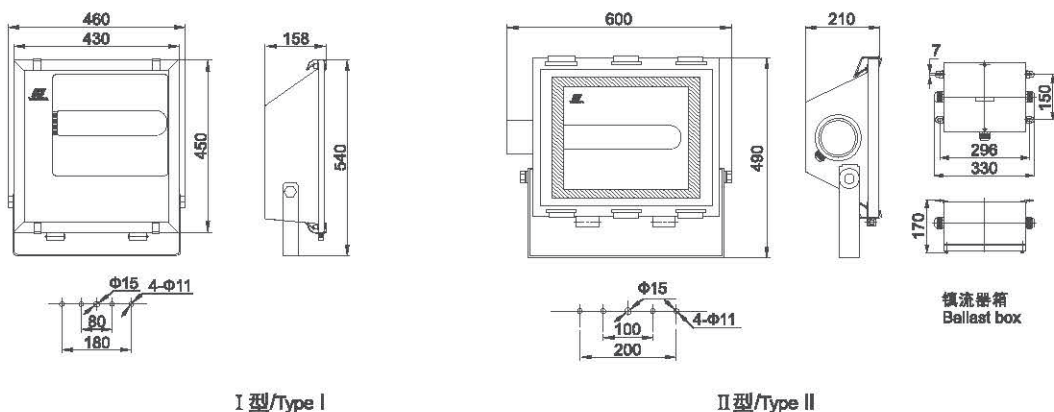


防水防尘防腐灯具系列
Weatherproof Light Fittings

◆ 技术参数/Technical parameters

执行标准 Executive standards	中国GB标准 Chinese GB standards	国际IEC标准 / International IEC standards 欧盟EN标准 / European EN standards
额定电压 Rated voltage	220V AC 50/60Hz (可选/Optional)	220V~240V AC 50/60Hz (可选/Optional)
环境温度 Ambient temperature	-40℃~+45℃	-60℃~+60℃
防护等级 Degree of protection	IP66	
引入装置 Cable gland	G3/4"引入口规格, 适合Φ10mm~Φ14mm电缆 G3/4" Suitable for cable of Φ10mm~Φ14mm	
光源功率 Lamp power	I型/Type I: N150W N250W N400W L250W L400W, II型/Type II: N1000W L1000W	
灯具重量 Weight of Light fitting	I型: 9.5kg、II型: 30kg(含镇流器) Type I: 9.5kg, Type II: 30kg(Including ballast)	

◆ 外形及安装举例/Outline and mounting type (mm)



◆ 订货须知/Ordering Information

- ◇ 注明执行标准、工作电压、环境温度；
- ◇ 按照产品型号规格说明逐条选择，例如：需要金卤灯400W灯具，不锈钢壳体，则产品选型为FAT-G-L400；
- ◇ <400W灯具出厂时不配光源，由用户自配，建议配置华荣、飞利浦、欧司朗、亚明品牌；中国标准、国际标准、欧盟标准产品金卤灯250W、400W需配置欧标光源；
- ◇ 1000W灯具出厂时光源、镇流器已配。
- ◇ Specify the executive standard, working voltage, environment temperature.
- ◇ Follow the product catalogue number logic for selection. For example:
400W metal halide lamp, stainless steel enclosure, the product type shall be FAT-G-L400.
- ◇ The light source shall not be supplied for light fitting of 400W and less. Warom, Philips, Osram and Yarning Brand are recommended. European standard light source should be provided for national standard, International standard and European standard 250W and 400W metal halide lamp.
- ◇ Light source and ballast already provided for 1000W light fitting.