

# FGY 系列格栅荧光灯(T8/T5/LED)

## Series Grille Fluorescent Lamps (T8/T5/LED)



Waterproof

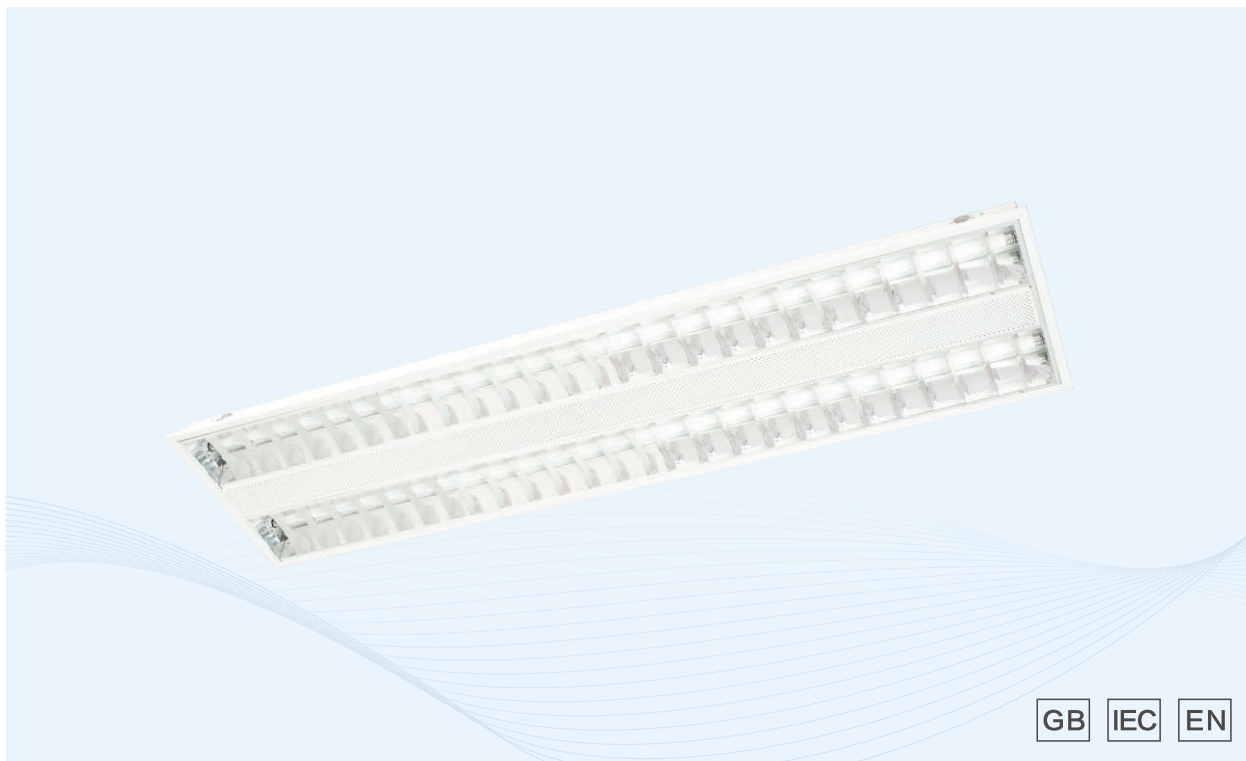


Dustproof



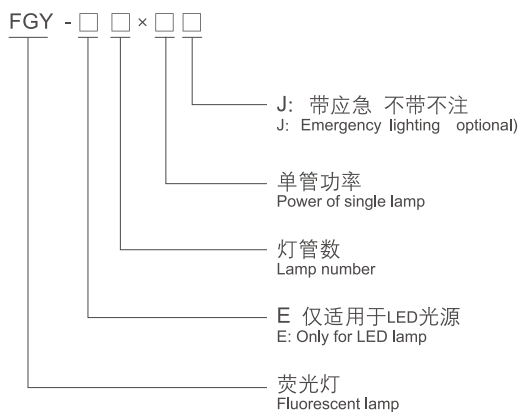
Corrosionproof

Office Light Fittings  
办公照明灯具类



GB IEC EN

### ◆ 型号规格含义/Catalogue Number Logic

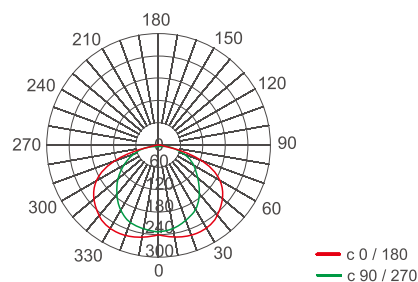


### ◆ 订货须知/Ordering Information

- ◇ 注明执行标准形式，如中国标准、国际标准、欧盟标准、北美标准
- ◇ 按照产品型号规格说明逐条选择，例如：需36W双管格栅荧光灯，则产品选型为FGY-2x36;
- ◇ 供货LED灯具时，出厂配置LED光源 其他灯具出厂时不配光源，由用户自配，建议配置飞利浦、欧司朗品牌;
- ◇ 应急时，只有一根灯管工作。
- ◇ Specify the executive standard form, such as Chinese National standard, International standard, European standards and American standards.
- ◇ Follow the product catalogue number logic for selection. For example: 36W grille fluorescent lamp with two lamp tubes, the product type shall be FGY-2x36.
- ◇ LED light fittings are supplied with LED lamp. Other light fittings are supplied without light source. Philips, Osram Brand is recommended.
- ◇ Only one lamp tube works for emergency.

### ◆ 配光曲线/Luminous intensity distribution

cd/1000lm





Waterproof



Dustproof



Corrosionproof

Office Light Fittings  
办公照明灯具类

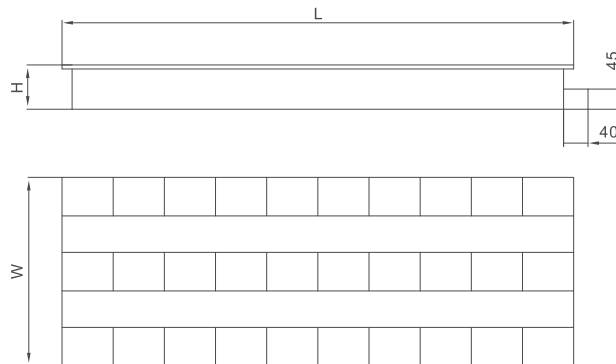
### ◆ 技术参数/Technical parameters

执行标准 Executive standards	中国标准(GB)/Chinese National standards	国际标准(IEC)/International standards 欧盟标准(EN)/European standards	北美标准/American standards
工作电压 Working voltage	220V AC 50Hz/60Hz	220V~240V AC 50Hz/60Hz	100V~300V AC 50/60Hz
环境温度 Ambient temperature	-25℃~+45℃	-25℃~+55℃	-25℃~+55℃
光源功率 Lamp power	LED荧光灯管/LED fluorescent tube: 2 x 10W 3 x 10W 4 x 10W 2 x 20W 3 x 20W 4 x 20W T8荧光灯管/T8 fluorescent tube: 2 x 18W 3 x 18W 4 x 18W 2 x 36W 3 x 36W 4 x 36W T5荧光灯管/T5 fluorescent tube: 2 x 28W 3 x 28W 4 x 28W		

### ◆ 产品特点/Product features

- ◇ 优质钢板折弯成型壳体，表面高压静电喷塑；
- ◇ 配置LED光源或T5/T8荧光灯管；
- ◇ 配置高性能元器件与光源最佳配合，优化灯具性能，提高发光效率；
- ◇ 可根据要求配装应急装置，当供电电源断电时，灯具自动切换到应急照明状态。
- ◇ Enclosure is formed of high quality steel plate through bending, powder coated surface.
- ◇ Equipped with LED lamp or T5/T8 fluorescent tube.
- ◇ High performance components working well with light source to optimize the performance of light fitting and improve the luminous efficiency.
- ◇ Emergency device can be supplied when required. If the power source is failure, the emergency lighting will be turned on automatically.

### ◆ 外形尺寸/Outline dimension (mm)



壳体 Enclosure/Type I	尺寸 Size	L	W	H	安装尺寸 Mounting dimension	功率 Power
II型/Type II		595	295	75	575 × 275 × 80	2 x 18W(10W)
III型/Type III		595	595	75	575 × 575 × 80	3 x 18W(10W)
IV型/Type IV		595	595	75	575 × 575 × 80	4 x 18W(10W)
V型/Type V		1195	295	75	1175 × 275 × 80	2 x 36W(28W/20W)
VI型/Type VI		1195	595	75	1175 × 575 × 80	3 x 36W(28W/20W)
		1195	595	75	1175 × 575 × 80	4 x 36W(28W/20W)