

Aesthetic/High quality light/Affordable price/Genuine



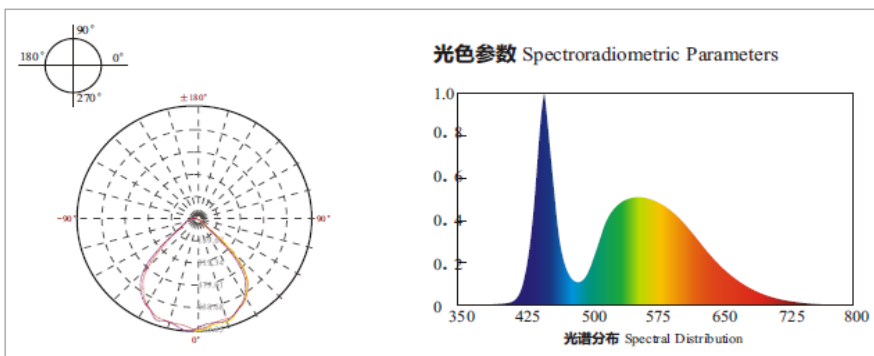
| Model. 产品型号 | Power 功率 [w] | Voltage 电压 AC [v] | Beam Angle 发光角度 | Lumen 流明 [lm] | CCT 色温 [K] | CRI 显色指数 | Dimensions 灯具尺寸 [mm] | Cut Size 开孔尺寸 [mm] | Net Weight 重量 [g] |
|----------------|-----------------|----------------------|-----------------------|------------------|---------------|-------------|-------------------------|-----------------------|----------------------|
| ESD-5w | 5W ± 10% | 100 - 240 | 120° | 450 | 3000-6500 | 83 | 112*33 | 85 | 300 |
| ESD-12w | 12w ± 10% | 100 - 240 | 120° | 1150 | 3000-6500 | 83 | 161*33 | 155 | 570 |
| ESD-18w | 18w ± 10% | 100 - 240 | 120° | 1700 | 3000-6500 | 83 | 182*33 | 170 | 570 |

* WW(Warm white: 2700 - 3500K), CW(Cool white 4000 - 4500K), DL(Daylight: 6000 - 6500K) | 3 in 1 colour available too.

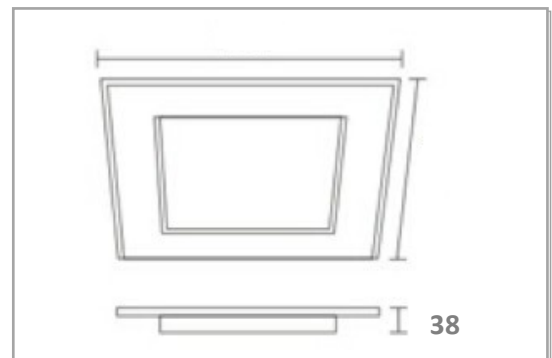
* Using Epistar 5730 LED chipset

*Additional \$15.00 for Dimmable function available

PHOTOMETRIC PARAMETER 实测光参数分布图



SIZE 尺寸



Product Introduction 产品介绍

Elektra S – Downlight with glass trimming is a high quality LED lamp in an aesthetically crafted glass exterior. With a comfortable lighting effect, the lamp is installed widely in both commercial and residential projects as the main lighting. With similar cutout and dimension, Elektra™ S–Downlight can replace and fit in existing CFLs position. The result is better light quality, 50% lower in electrical usage from CFLs to Elektra™ S–Downlight. Using Taiwan Epistar high quality LED chipset and driver, it seeks to enhance our standard of living with longer lasting LED lightings with good design.

Features 产品特点

- Professional Optical Design, no visible dark spots on lamp, smooth and comfortable light effect;
- High CRI, which is close to natural light;
- Quick start with strong tolerance for variation in input current or voltage;
- The useful life can be 20,000 hours; Lifespan is 10 times longer than CFL;
- Strong heat dissipation achieved with advanced heat sink design ;
- Easy plug and play installation.

