



Deutsche Power

Grille Spotlight-RS

Single Head, Twin Head & Triple Head

Down Lights

Colour Temperature



Warm White



Day Light



Natural White

LED grille light has a wide range selection with different wattage and grilles, which make it a good choice for commercial lightings, widely adopted in art halls, shopping malls, restaurants, hotels and so on. LED grille light can be 1 grille to 3 grilles, 8W/16W/24W for one single grille. The direction of LED light source can be adjusted.

This LED grille light adopts high power LED chips, ensure high brightness and durability. The direction of lights can be adjusted, the light beam covering commercial products in showcase.

The LED recessed grille spotlight is with aluminum alloy material, grid spotlight design, electrostatic coating. High quality PC surface cover, high light output, soft and gentle light, without glare. Slice-type heat sink fin design, make lamp lighter. Direction adjustable for beam angle. High quality PC surface cover, high light output, soft and



Advanced Cooling Technology

Thermal vias carry (holes on board) heat away from LED chips, providing an enhanced thermal path for heat flow. The anodised aluminium housing in conjunction with the low resistance thermal material decreases the temperature of LEDs which helps to prolong the life span of the LED tube to over 50,000 hours

An amazing combination of price and performance. Built upon technical innovations in optical, electronics, mechanical and thermal design, the CR Series provides amazing color accuracy and advanced dimming capabilities.

INNOVATIVE LIGHTING

Motion Detection
Full brightness on occupancy, auto dims to 25% when no one is around, using up to 70% less energy than other LED 2D replacements. (Optional)

ENERGY SAVING

Save up to 85% on your energy bill. Our LED lamps produce the same quality of light as traditional lamps with only a fraction of the power.

ZERO MAINTENANCE

Once installed our lamps are maintenance-free, just fit them and forget them. Save around 90% on your maintenance costs.

50,000 HOUR LIFESPAN

That's 20 years if on for 7 hours a day or 11 years at 12 hours a day. So whatever your future holds, it's bound to be bright.

Technical Specification

| Single Head | | Twin Head | | Triple Head | |
|---------------|---------------|---------------|---------------|---------------|---------------|
| Nominal Power | Luminous Flux | Nominal Power | Luminous Flux | Nominal Power | Luminous Flux |
| 8W | 400 | 16W | 800 | 24W | 1200 |
| 8W | 430 | 16W | 825 | 24W | 1250 |
| 8W | 460 | 16W | 850 | 24W | 1255 |

It's low-power consumption & low-heat generation, safe, energy-saving, pollution-reduction and becoming the essential products in new generation lighting for sure.