LED Ceiling Light





INTRODUCTION

Features:

- 1. High efficiency and energy conservation, in the same bright, LED ceiling light is 1 kwh per 1000hrs, incandescent lamp is 1 kwh per 17 hrs, the halogen lamp is 1 kwh per 100hrs.
- 2. Beauty appearance, practical, great heat dissipation, high brightness, low brightness declines.
- 3. LED ceiling light doesn't contain mercury and other harmful substances, non-UV light without flicker, protection your eyes isn't easy to fatigue, no noise, ensure that the use of comfort and security. Applications:

Suitable for showcase windows, cafes, restaurants, gift shop artwork, museum and department stores for merchandise displaying. Also good for family living room and bedroom's lighting and decoration.



GN-TH-R1W5

NAMING RULES





SPECIFICATIONS

| Light source parameters | |
|-------------------------|----------------|
| LED type | SMD R20 1W LED |
| Angle(⊕) | 30° |
| LED Qty | 5PCS |
| Life Span | >30,000 hours |
| Electrical parameters | |
| Luminous flux(lm) | 450lm |
| Voltage | 100V-240VAC |
| Power | 5W |

| Appearance parameters | |
|--------------------------|------------------------------|
| Size | 109*70mm |
| Color | CW/WW/R/G/B/Y |
| Environmental parameters | |
| Working Temperature | -30°C- +60°C |
| Storage Temperature | -50 °C− +80 °C |
| Warranty | 24Months |

SIZE

Net weight

Gross weight



PACKING INFORMATION



12kg/1Box

12.8kg

C€ RoHS