LED Ceiling Light



INTRODUCTION

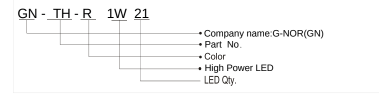
Features:

- 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 eves 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 deparment stores for merchandise displaying. Also good for family living room and bedroom's lighting and decoration.

NAMING RULES

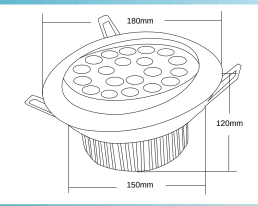


SPECIFICATIONS

Light source parameters	
SMD R20 1W LED	
30°	
21PCS	
>30,000 hours	
Electrical parameters	
1890lm	
100V-240VAC	
21W	

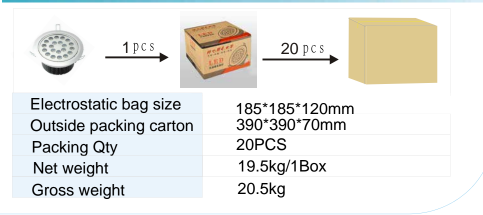
Appearance parameters	
Size	180*90 mm
Color	CW/WW/R/G/B/Y
Environmental parameters	
Working Temperature	-30 °C- +60 °C
Storage Temperature	-50 °C- +80 °C
Warranty	24Months

SIZE



GN-TH-R1W21

PACKING INFORMATION



C€ RoHS