

250W SMD LED Lighting Heat Sink



Features:

- Best Cost/Performance Custom Thermal Solution for 250W SMD LED Lighting; Thermal Resistance 0.18~0.30℃/W
- Most Optimum Surface Area and Heat Sink Designs for Best Heat Dissipation and Budget Affordability
- Pure Aluminum AL1070 Made by Cold-Forging Techniques much better than Conventional Extrusion or Die-Casting Techniques; Superior Thermal Conductivity - 238W/(m*K)
- Flexible Adaption with Multiple Choices of SMD LED Modules 3030 and etc
- Advanced Surface Treatment & Custom Color Options: Anodized Black or Clear; Electrophoresis Black
- Great Varieties of Applications: High Bay Light, Down Light, Flood Light, Street Light, Grow Light, etc

Product Information:

Model Number: DG320-200-001 Cooling Surface(mm²): 627415

Thermal Resistance(℃/W): 0.18~0.30

Weight: 2.1 kgs/4.58 lbs

Dimension (mm): ∮320X63.5

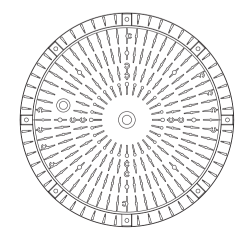
Cooling Performance (lm): 24000~30000

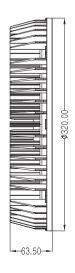
Dissipated Power (W): 200~250

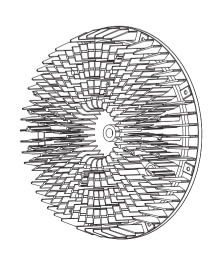
Material: AL1070

Surface Treatment Options: Anodized Black or Clear; Electrophoresis Black

250W Heat Sink Dimensions:

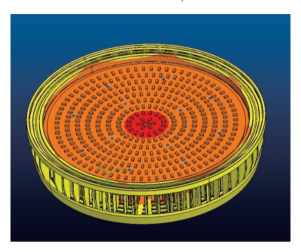






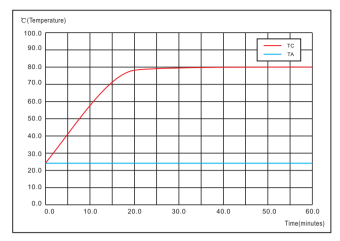
Heat Dissipation Simulation:

Simulation under SMT Chip Model# 3030



Power = 250W: Ta=25 Tc=80 △T=55 Rca=0.22℃/W

Temperature Rise Curve :



| Model Number | LED Power (W) | Ambient Temperature Ta (°C) | Heat Sink Temperature Tc (°C) | Temperature Rise △T (°C) | Thermal resistance Rca (°C/W) | Angle of LED Simulator |
|-----------------|------------------|-----------------------------------|-------------------------------------|--------------------------------|-------------------------------------|---------------------------|
| DG320-200-001 | 250 | 25 | 80 | 55 | 0.22 | 90° |

Applications:

A great variety of applications in High Bay Light, Down Light, Flood Light, Street Light, Sports Light, and more.









