LED 5 MM-2P (R & G)



Diode Feature

Material:AlGaInP

Absolute Maximum Rating at Ta =25°C

Power Dissipation: 100 mW

Peak Forward Current:100mA (1/10 Duty.Cycle.0.1ms Pulse width)

Continuous Forward Current:35mA
Derating Linear From 50°C:0.4mA/°C

Reverse Voltage:5V

Operating Temperature Range:-40°C to +80°C Storage Temperature Range:-40°C to +80°C Lead Soldering Temperature:260°C for 5 Seconds

Super high intensity luminosity: 100-2,000mcd

Current voltage: 1.9-3.8V Current electricity: 20mA Angles: 25-120degrees