



Introduction

Known for extensively providing engineers and designers with the options of today's technology, SunLED Corporation introduces Radiant White LEDs. Extensive product category includes typical 3mm & 5mm Thru- Hole LEDs, SMD Top Fire & Right Angle LEDs, SMD PLCC Reflector Type and High Power Apollo LEDs. Radiant White Series available in these various sizes to enhance and provide flexibility for engineers to develop with ease in the following industries: decorative & accent lighting, consumer electronics, backlighting, medical instrumentation, audio equipment and electronic devices.



Radiant White Series

- ▶ IP Free
- ▶ Extensive Product Selection
- ▶ "NWA" Chip - High Efficiency
- ▶ "NWM" Chip - Ultra Bright
- ▶ Typical Color Temp for Cool White is 6500K
- ▶ Warm White will be available soon (Color Temp: 3000K-4000K)



Product Category

- ▶ **Thru-Hole LED** - High Intensity - Up to 5500 mcd
- ▶ **SMD Top Fire Versions** - Popular SMD Sizes Available:
0402, 0603, 0805 & 1206
- ▶ **SMD RT Angle Versions** - Excellent Light Distribution
- ▶ **PLCC** - Ideal for Backlighting, Uniform Light Pattern
- ▶ **Apollo** - High Current / High Power Intensity:
Exceeding 17,000 mcd



Radiant White Web page

Indepth description and specifications
3D drawing - ProE and Solid Works
Selective catagory links
... See More