

Hakai Labs CVD Teal LED

The Hakai Labs / Danesi Designs Teal CVD LED is a custom-manufactured single-color LED that maintains the same precise wavelength, brightness, and power as our bi-polar Red/Green CVD LED, ensuring consistent and reliable performance. Ideal for applications requiring only the teal/green side of the CVD LED.

KiCAD symbols, footprints, and 3D files are all available on https://www.danesidesigns.com.

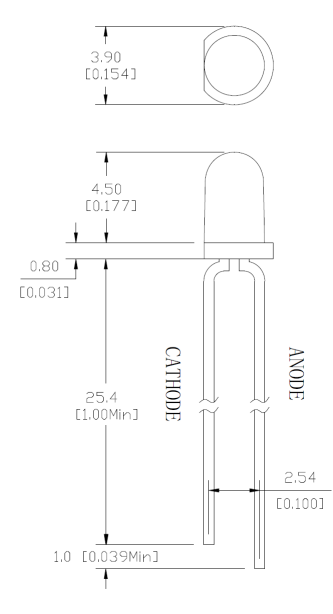
Thank you so much for your support in bringing this CVD LED to market in your modules/projects.

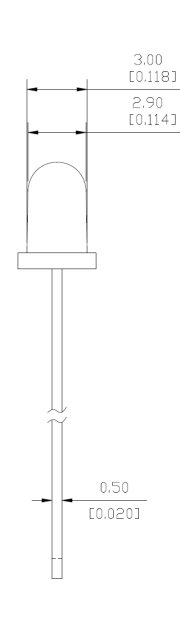
Technical Specifications

| Part Number | DDE-0018-00 |
|---|---|
| | |
| Wavelength (nm) | 505 (Teal/Green) |
| Typical Forward Voltage (v) | 3.8 |
| Maximum Forward Voltage (v) | 4.5 |
| Minimum Luminous Intensity (mcd) | 900 |
| Typical Luminous Intensity (mcd) | 2800 |
| Constant Forward Current (ma) | 30 (recommended 20) |
| Peak Forward Current (ma) (Duty 1/10 @1KHZ) | 100 |
| Power Dissipation (mw) | 110 |
| Reverse Voltage (v) | 5 |
| Operating Temperature (deg C) | -40 to +80 |
| Storage Temperature (deg C) | -40 to +85 |
| Lead Soldering Temperature (deg C) | Max.260±5°C for 3 sec Max. |
| | (1.6mm from the base of the epoxy bulb) |



Package Configuration and Internal Schematics





Notes:

- 1. All dimensions are in millimeters (inches)
- 2. Tolerance is ± 0.25 (0.01") unless otherwise noted.