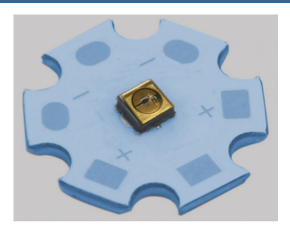
E310-8-S (SOLDERED TO STAR BOARD)



SPECIFICATIONS

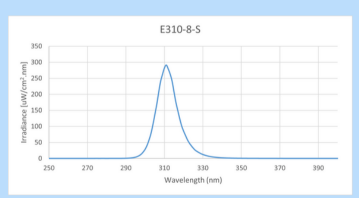
• **Definition:** E310-8-S (soldered to star board)

Package: Ceramic SMD3939
Peak Wavelength: 310 nm
Radiant Flux: 11 – 16 mW
Forward Voltage: 5.0 - 8.0 V
Spectrum Half Width: 10 nm

• View Angle: 60°

• Rating: T=25°C, IF=100mA

• Life Hours: 10,000



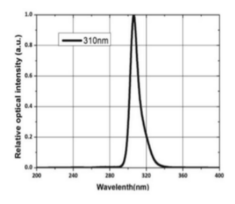
Distance [mm]	Irradiance [uW/cm²]	Irradiance [mW/cm²]
25	3978.25	3.97825
50	1192.48	1.19248
100	297.665	0.297665
200	74.1619	0.0741619
500	11.3013	0.0113013

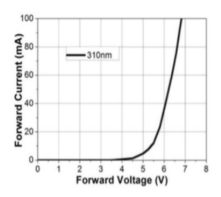
NOTES FOR E310-8-S

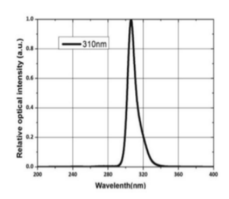
- 1. Optical output power's measurement tolerance: ±10%
- 2. Voltage's measurement tolerance: ±0.1V
- 3. Dominant wavelength's measurement tolerance: ±1nm
- 4. Pulse Operation (1 KHZ; Duty Cycle: 5%); Maximum operating current: 100mA

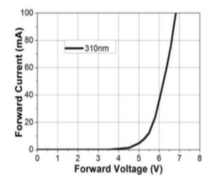


ELECTRICAL CHARACTERISTICS









INSTALLATION AND HANDLING

- 1. Do not touch the LED, contact will deposit oils that effect the normal operation/life.
- 2. Power: Reversing polarity may damage the device, confirm the positive and negative,
- 3. Strictly operate in accordance with electrical parameters, higher voltage will cause damage/degradation.
- 4. Avoid touching the LED with bare hands. Use anti static gloves or finger cots when handling LEDs.
- 5. Working surface should be clean, and well grounded. Include proper anti static protection.
- 6. Optical Hazard Risk: Avoid exposure to skin and eyes.
- 7. Heat Sink Required: Use a 1.6mm thick 20 mm² copper based heat sink or better.
- 8. Power supply is not included.

Storage: LEDs should be kept at 10 to 50 °C and 30 to 65% RH (Relative Humidity). Hermetic sealing is recommended, reseal after opening to prevent oxidation.

