ASMT-FG10-NFJ00

Surface Mount AF Lamp



Data Sheet



Description

Avago Technologies ASMT-FG10-NFJ00 is a SMT (Surface Mount Technology) dome lamp uses an untinted, nondiffused lens to provide a high luminous intensity within a narrow radiation pattern. The device is made by encapsulating LED chip on axial lead frame to form molded epoxy lamp package with 6 bended leads for surfacing mounting.

This lamp type LED utilizes Indium Gallium Nitrate (InGaN) material technology. The InGaN material has a very high luminous efficiency, capable of producing high light output over a wide range of drive currents. The color available for this SMT Lamp package is 530nm Green.

This narrow angle SMT lamp package is designed for applications that require long distance illumination and narrow beam pattern such as auxiliary flash for auto-focus function in digital still camera etc. In order to facilitate pick and place operation, this SMT Lamp is shipped in tape and reel, with 1000 units per reel.

This package is compatible with Pb-free 2x reflow soldering process.

Features

- Smooth, Consistent Narrow Radiation Pattern
- 11° View Angle
- 4.8 L x 4.8 X 5.33H mm Package Dimension
- Good Intensity Output
- Compatible with 2x Solder Reflow
- Available in 16mm tape on 15inch (380mm) Diameter reels
- Clear, Non-diffused Epoxy
- RoHS compliance

Applications

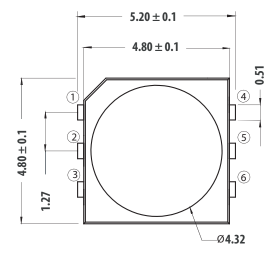
Camera

Eye Safety

This LED is tested Class 1 to IEC/EN 60825-1 (2001) under operation at 20mA. This LED is not recommended to drive beyond 20mA as some of this LED might fall in the classification of Class 2M to IEC/EN 60825-1 (2001).

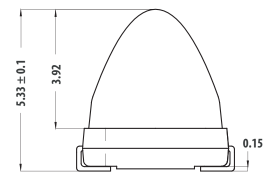
CAUTION: ASMT-FG10 LEDS ARE CLASS 1 ESD SENSITIVE. PLEASE OBSERVE APPROPRIATE PRECAUTIONS DURING HANDLING AND PROCESSING. REFER TO AVAGO APPLICATION NOTE AN-1142 FOR ADDITIONAL DETAILS.

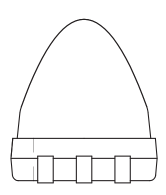
Package Dimensions



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Pin: 1,2,4 - Anode Pin: 3,5,6 - Cathode





Notes:

- 1. All Dimensions in millimeters.
- 2. Tolerance is ± 0.1 mm unless otherwise specified.

Device Selection Guide

Color	Part Number	Min. IV (cd)	Typ. IV (cd)	Max. IV (cd)	Test Current (mA)	Dice Technology
Green	ASMT-FG10-NFJ00	18	-	96	20	InGaN

Notes

- 1. The luminous intensity IV, is measured at the mechanical axis of the lamp package. The actual peak of the spatial radiation pattern may not be aligned with this axis.
- 2. Iv Tolerance = $\pm 15\%$

Absolute Maximum Ratings at T_A = 25°C

Parameter	ASMT-FG10-NFJ00	Units
DC Forward Current	20	mA
Power Dissipation	80	mW
LED Junction Temperature	110	°C
Operating Temperature Range	-40 to +85	°C
Storage Temperature Range	-40 to +100	°C
Soldering Temperature	Refer to Figure 7	

Electrical Characteristic ($T_A = 25$ °C)

Part Number	Forward Voltage V _F ^[1] (Volts) @ I _F = 20mA		Reverse Voltage V _R @ 10μA	Capacitance $C(pF)$, $V_F = 0 f = 1MHz$
	Тур	Max	Min	Тур.
ASMT-FG10-NFJ00	3.3	3.9	5	65

Notes:

- 1. VF will reach stabilization stage after switch on > 50ms
- 2. Vf tolerance is ± 0.1 V.

Optical Characteristics ($T_A = 25$ °C)

		Peak Wavelength λ_{PEAK} (nm)	Dominant Wavelength λ_{D} [1] (nm)	Viewing Angle 20½ ^[2] (Degrees)	Luminous Efficacy, $\eta \mathbf{v}^{[3]}$ (lm/W)	Luminous Efficiency (lm/W)
Part Number	Color	Тур.	Тур.	Тур.	Тур.	Тур
ASMT-FG10-NFJ00	Green	525	530	11	535	32

Notes:

- 1. The dominant wavelength, λ_D , is derived from the CIE Chromaticity Diagram and represents the color of the device.
- 2. $\theta_{1\!/2}$ is the off-axis angle where the luminous intensity is $1\!/2$ the peak intensity.
- 3. Radiant intensity, le in watts/steradian, may be calculated from the equation le = $Iv/\eta v$, where Iv is the luminous intensity in candelas and ηv is the luminous efficacy in lumens/watt.

Iv Bin Category

Bin ID	Min	Max	
I	33.0	43.0	
J	43.0	56.0	
K	56.0	73.0	
L	73.0	96.0	
М	96.0	125.0	
N	125.0	163.0	
0	163.0	212.0	

Iv Tolerance = $\pm 15\%$

Color Bin Category

Green	Min (nm)	Max (nm)
Α	515.0	520.0
В	520.0	525.0
С	525.0	530.0
D	530.0	535.0

Tolerance = ± 1 nm

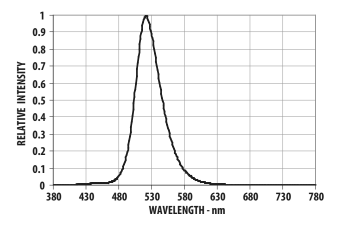


Figure 1. Relative Intensity vs. Wavelength

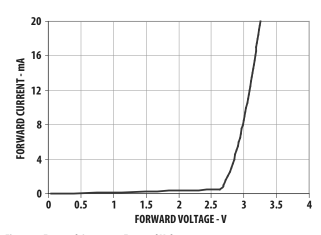


Figure 2. Forward Current vs Forward Voltage

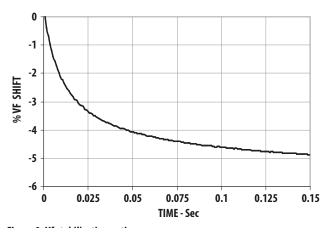


Figure 3. Vf stabilization vs time

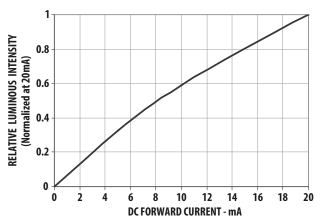


Figure 4. Relative Intensity vs. Forward Current

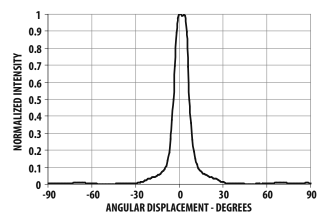


Figure 5. Radiation Pattern

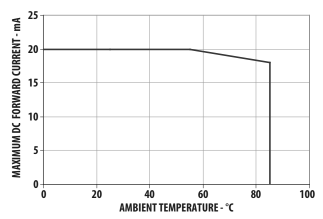


Figure 6. Maximum forward current vs ambient temperature

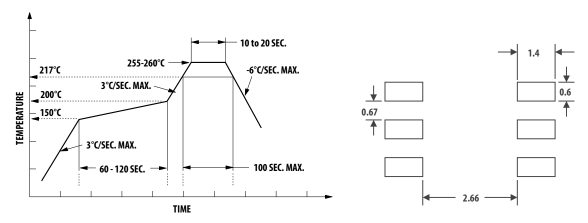


Figure 7. Recommended reflow soldering

Figure 8. Recommended soldering land pattern

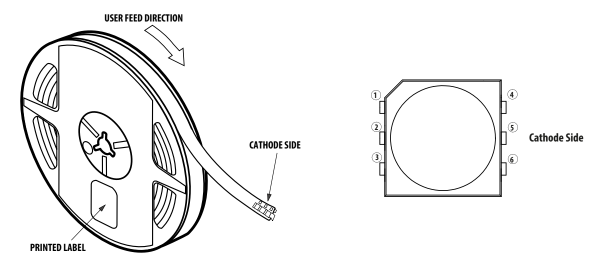


Figure 9. Reeling Orientations

Note: Cathode side is base on the center leads

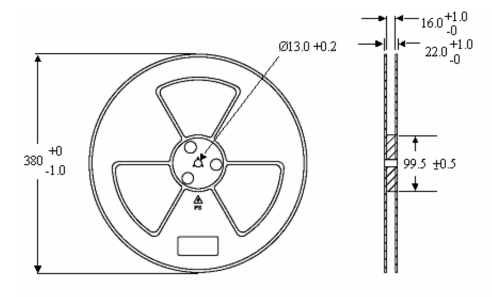
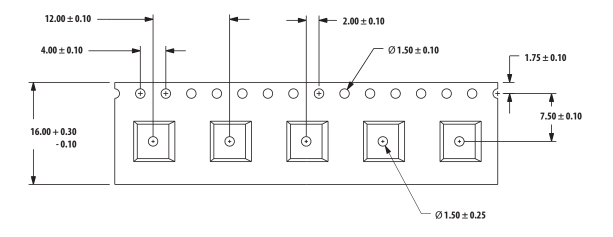


Figure 10. Reel Dimensions



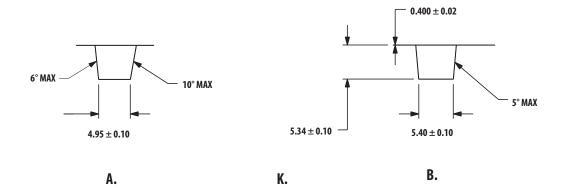


Figure 11. Tape Dimensions

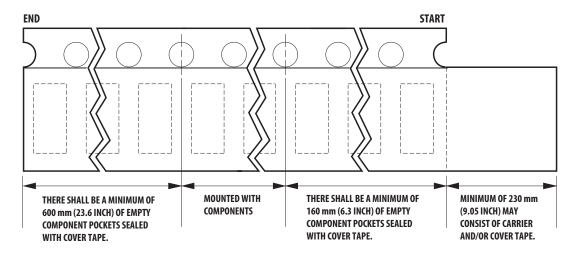


Figure 12. Tape Leader and Trailer Dimensions.

There shall be a minimum of 600mm (23.6") of empty component pockets sealed with cover tape Notes:

- 1. All dimensions in millimeters.
- 2. Tolerance is \pm 0.1 mm unless otherwise specified.

Handling Precaution

This products is classified as moisture sensitive level 3

When the bag is opened, parts required to mount within 168 hours of factory conditions \leq 30 °C/60%, and stored at <10% RH.

Devices required bake, before mounting if:

- a) The humidity indicator card is > 10% when read at 23 ± 5 °C
- b) The pack has been opened for more than 168 hours.

Baking recommended condition: 60 ± 5 °C for 20 hours.

Note:

- 1. Do not stack the units after reflow.
- 2. This part is Class 1 ESD sensitive. Please observe appropriate precautions during handling and processing. Refer to Application Note AN-1142 for additional details.

tes and other countries.