

ASMB-TTBO-0A3A2

High Brightness Tall PLCC6 Tricolor Black Surface LED



Data Sheet



Lead (Pb) Free
RoHS 6 fully
compliant



Description

This family of SMT LEDs packaged in the form of PLCC-6 with separate heat path for each LED dice, enabling it to be driven at higher current.

For easy pick & place, the LEDs are shipped in tape and reel. Every reel is shipped from a single intensity and color bin; except red color for better uniformity.

These LEDs are compatible with reflow soldering process.

This super wide viewing angle at 115° together with the built in reflector pushing up the intensity, the black top of surface of the LED provides better contrast enhancement makes these LED suitable to be used in full color signs application.

Features

- Standard PLCC-6 package (Plastic Leaded Chip Carrier)
- LED package with diffused encapsulation
- Tall package enable potting on LED's lead.
- High brightness using AlInGaP and InGaN dice technologies
- Typical viewing angle at 115°
- Compatible with reflow soldering process
- JEDEC MSL 4
- Water resistance (IPx6* and IPx8) per IEC 60529:2001
 - The test is conducted on component level by mounting the components on PCB with potting to protect the leads. It is strongly recommended that customers perform necessary tests on the components for their final application.

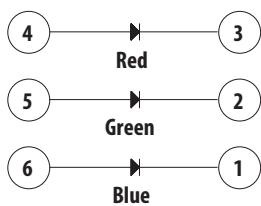
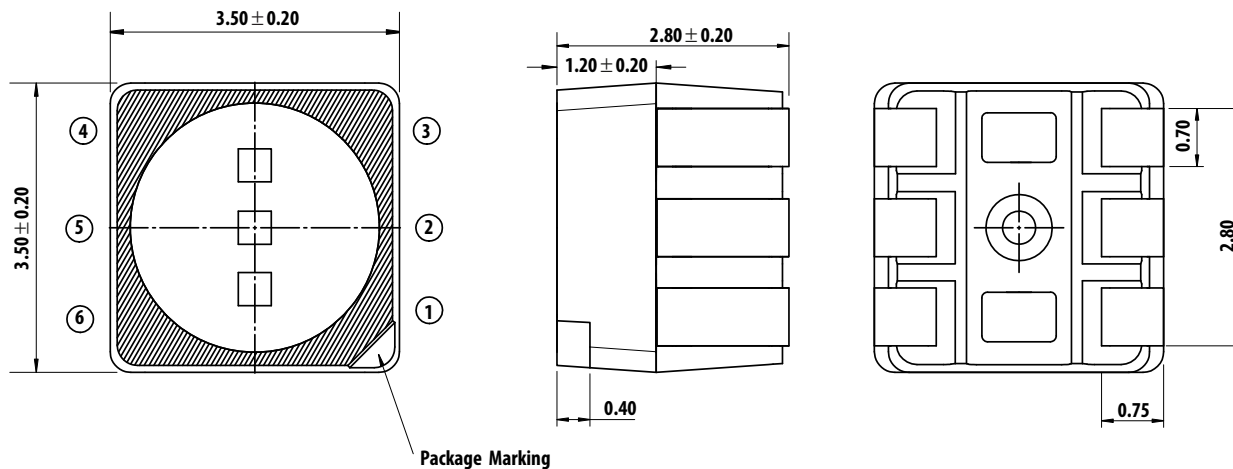
Applications

- Full color display

CAUTION: These LEDs are ESD-sensitive. Please observe appropriate precautions during handling and processing. Please refer to Avago Application Note AN-1142 for additional details.

CAUTION: Customer is advised to keep the LED in the MBB when not in use, as prolonged exposure to environment might cause the silver-plated leads to tarnish, which might cause difficulties in soldering.

Package Dimensions



Lead Configuration

1	Cathode (Blue)
2	Cathode (Green)
3	Cathode (Red)
4	Anode (Red)
5	Anode (Green)
6	Anode (Blue)

Notes:

1. All dimensions are in millimeters (mm).
2. Unless otherwise specified, tolerance is ± 0.10 mm.
3. Terminal finish = silver plating

Table 1. Absolute Maximum Ratings (T_J = 25 °C)

Parameter	Red	Green & Blue	Unit
DC forward current ^[1]	50	35	mA
Peak forward current ^[2]	100	100	mA
Power dissipation	130	126	mW
Maximum junction temperature T _J max	110		°C
Operating temperature range	- 40 to + 100		°C
Storage temperature range	- 40 to + 100		°C

Notes:

1. Derate linearly as shown in Figure 7 to Figure 10
2. Duty Factor = 10% Frequency = 1 kHz

Table 2. Optical Characteristics (T_J = 25 °C)

Color	Luminous Intensity, I _V (mcd) @I _F = 20mA ^[1]			Dominant Wavelength, λ _d (nm) @I _F = 20mA ^[2]			Peak Wavelength, λ _p (nm) @I _F = 20mA	Viewing Angle, 2θ _½ (°) ^[3]
	Min.	Typ.	Max.	Min.	Typ.	Max.	Typ.	Typ.
Red	560	790	1125	618	621	628	635	115
Green	1800	2400	3550	526	530	537	521	115
Blue	355	500	715	465	470	473	464	115

Note:

1. The luminous intensity I_V is measured at the mechanical axis of LED package and it is tested in pulsing condition. The actual peak of the spatial radiation pattern may not be aligned with the axis.
2. The dominant wavelength is derived from the CIE Chromaticity Diagram and represents the perceived color of the device.
3. θ_½ is the off axis angle where the luminous intensity is ½ the peak intensity

Table 3. Electrical Characteristics (T_J = 25 °C)

Color	Forward Voltage, V _F (V) @I _F = 20mA ^[1]			Reverse Voltage, V _R (V) @I _R = 100μA ^[2]	Reverse Voltage, V _R (V) @I _R = 10μA ^[2]	Thermal Resistance, R _{θJ-5} (°C/W)	
	Min.	Typ.	Max.	Min.	Min.	1 chip on	3 chips on
Red	1.8	2.1	2.5	4	-	320	320
Green	2.8	3.1	3.6	-	4	320	320
Blue	2.8	3.1	3.6	-	4	320	320

Note:

1. Tolerance = ±0.1V.
2. Indicates product final testing condition. Long term reverse bias is not recommended.

Part Numbering System

A S M B - T T B 0 - 0 A 3 A 2

x1
x2
x3
x4
x5

Code	Description	Option	
x1	Package type	B	Black surface
x2	Minimum intensity bin	A	Red: bin U2 Green: bin X1 Blue: bin T2 Red: bin U2, V1, V2 Green: bin X1, X2, Y1 Blue: bin T2, U1, U2
x3	Number of intensity bins	3	3 intensity bins from minimum
x4	Color bin combination	A	Red: full distribution Green: bin A, B, D Blue: bin A, B, C
x5	Test option	2	Test current = 20 mA

Table 4. Bin Information

Intensity Bins (CAT)

Bin ID	Luminous intensity (mcd)	
	Min	Max
T2	355	450
U1	450	560
U2	560	715
V1	715	900
V2	900	1125
W1	1125	1400
W2	1400	1800
X1	1800	2240
X2	2240	2850
Y1	2850	3550

Tolerance: $\pm 12\%$

Color Bins (BIN) – Red

Bin ID	Dominant Wavelength (nm)		Chromaticity Coordinate (for reference)	
	Min.	Max.	Cx	Cy
--	618.0	628.0	0.6873	0.3126
			0.6696	0.3136
			0.6866	0.2967
			0.7052	0.2948

Tolerance: $\pm 1\text{nm}$

Color Bins (BIN) – Blue

Bin ID	Dominant Wavelength (nm)		Chromaticity coordinate (for reference)	
	Min.	Max.	Cx	Cy
A	465.0	469.0	0.1355	0.0399
			0.1553	0.0692
			0.1473	0.0814
			0.1267	0.0534
B	467.0	471.0	0.1314	0.0459
			0.1516	0.0746
			0.1427	0.0897
			0.1215	0.0626
C	469.0	473.0	0.1267	0.0534
			0.1473	0.0814
			0.1376	0.0996
			0.1158	0.0736

Tolerance: $\pm 1\text{ nm}$

Color Bins (BIN) – Green

Bin ID	Dominant Wavelength (nm)		Chromaticity Coordinate (for reference)	
	Min.	Max.	Cx	Cy
A	526.0	532.0	0.1223	0.8228
			0.1856	0.6759
			0.2192	0.6576
			0.1702	0.7965
B	529.0	535.0	0.1468	0.8104
			0.2027	0.6673
			0.2350	0.6471
			0.1929	0.7816
D	532.0	537.0	0.1702	0.7965
			0.2192	0.6576
			0.2454	0.6397
			0.2077	0.7711

Tolerance: $\pm 1\text{ nm}$

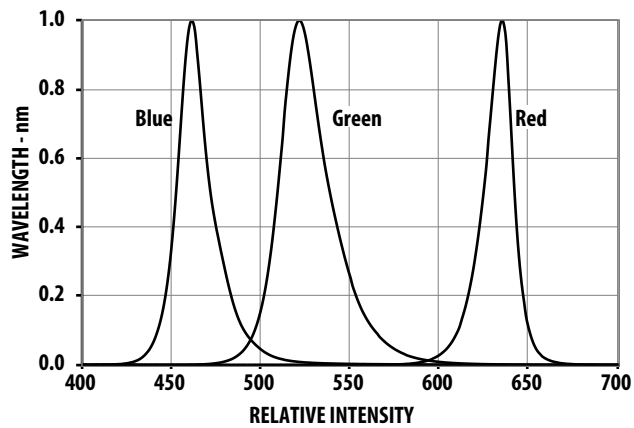


Figure 1. Relative Intensity vs Wavelength

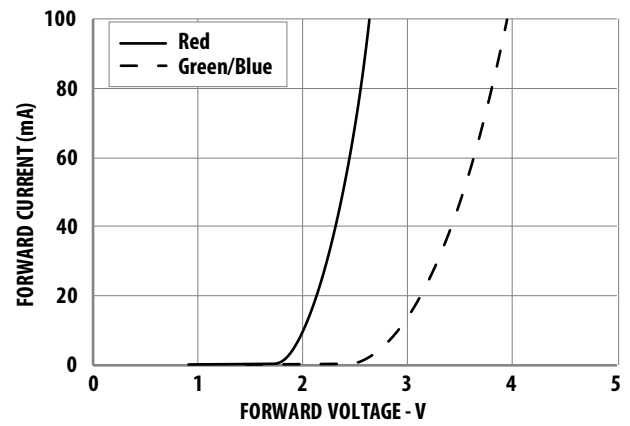


Figure 2. Forward Current –mA vs Forward Voltage

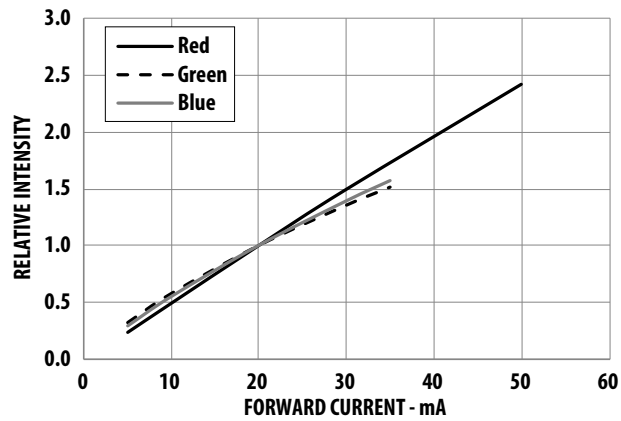


Figure 3. Relative Intensity vs Forward Current

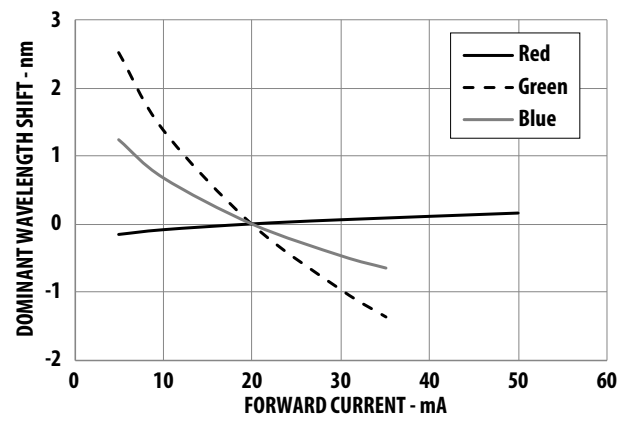


Figure 4. Dominant wavelength shift vs forward current

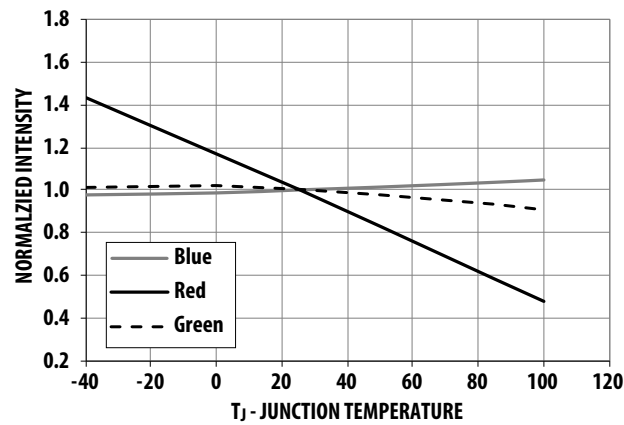


Figure 5. Relative Intensity vs Junction Temperature

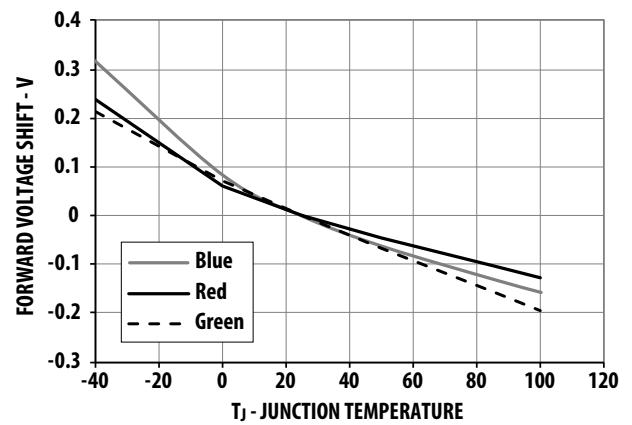


Figure 6. Forward Voltage vs Junction Temperature

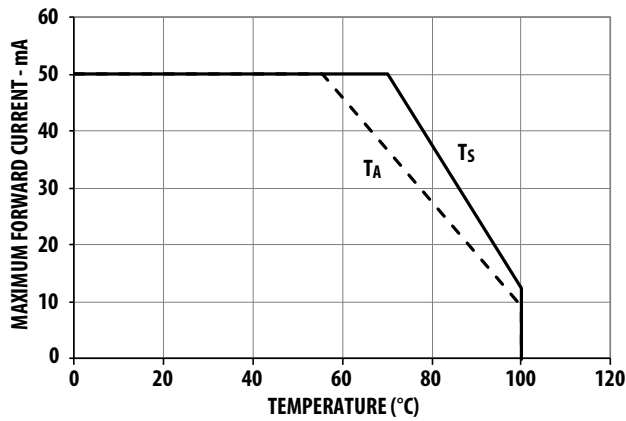


Figure 7. Maximum forward current vs. temperature for Red (1 chip on)

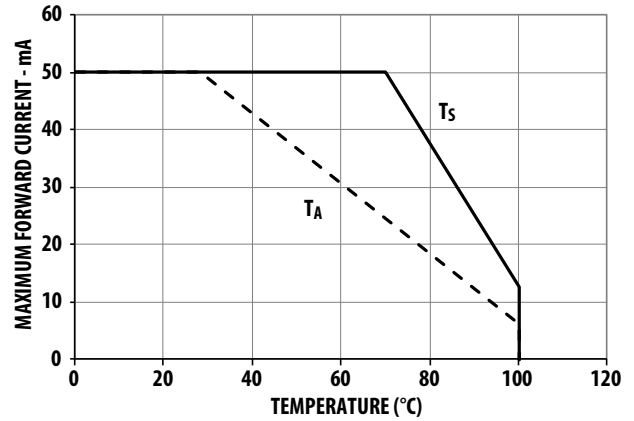


Figure 8. Maximum forward current vs. temperature for Red (3 chips on)

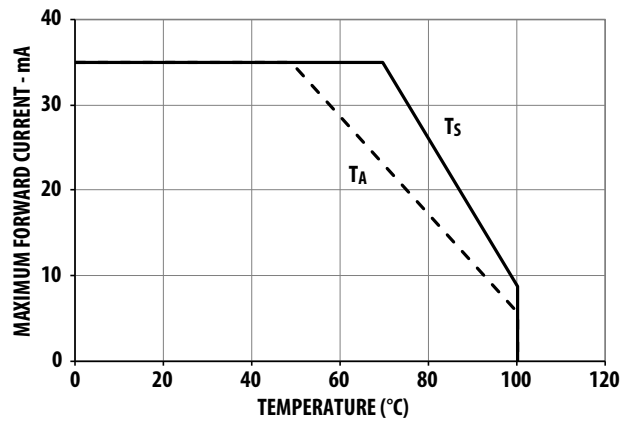


Figure 9. Maximum forward current vs. temperature for Green & Blue (1 chip on)

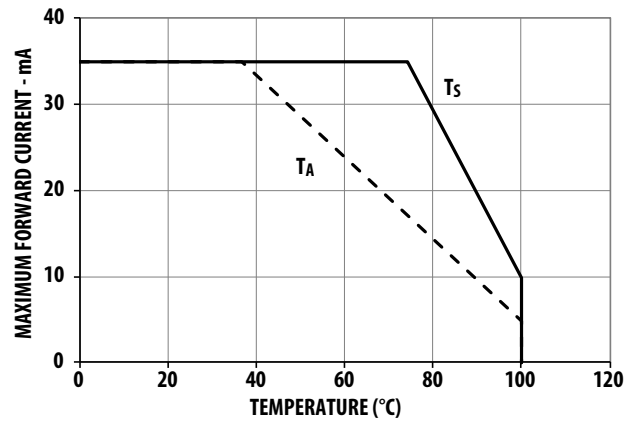
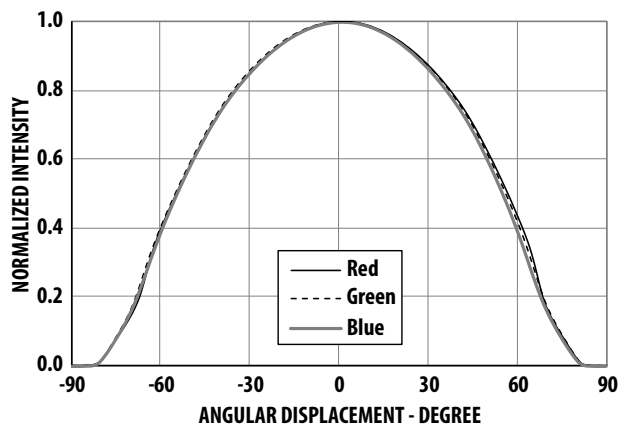


Figure 10. Maximum forward current vs. temperature for Green & Blue (3 chips on)

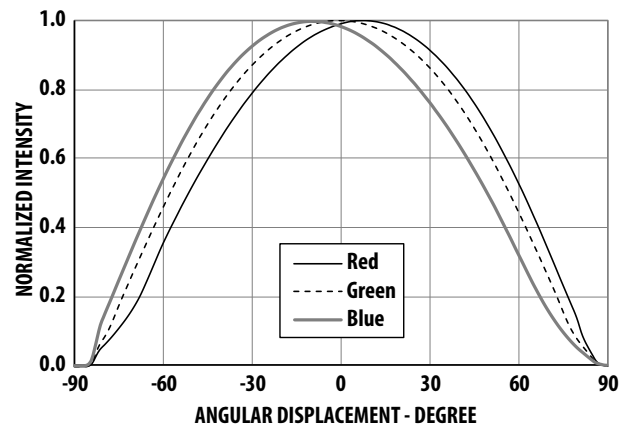
Note:

Maximum forward current graphs based on ambient temperature, T_A are with reference to thermal resistance $R_{\theta JA}$ below. Do refer to the Precautionary Notes (4) for more details.

Condition	Thermal resistance from LED junction to ambient, $R_{\theta JA}$ (°C/W)	
	Red	Green & Blue
1 chip on	437	485
3 chips on	654	654



Figures 11a. Radiation pattern along x-axis of the package



Figures 11b. Radiation pattern along y-axis of the package

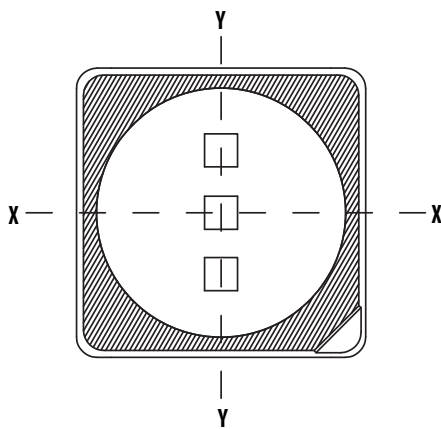


Figure 11c. Illustration of package axis for radiation pattern

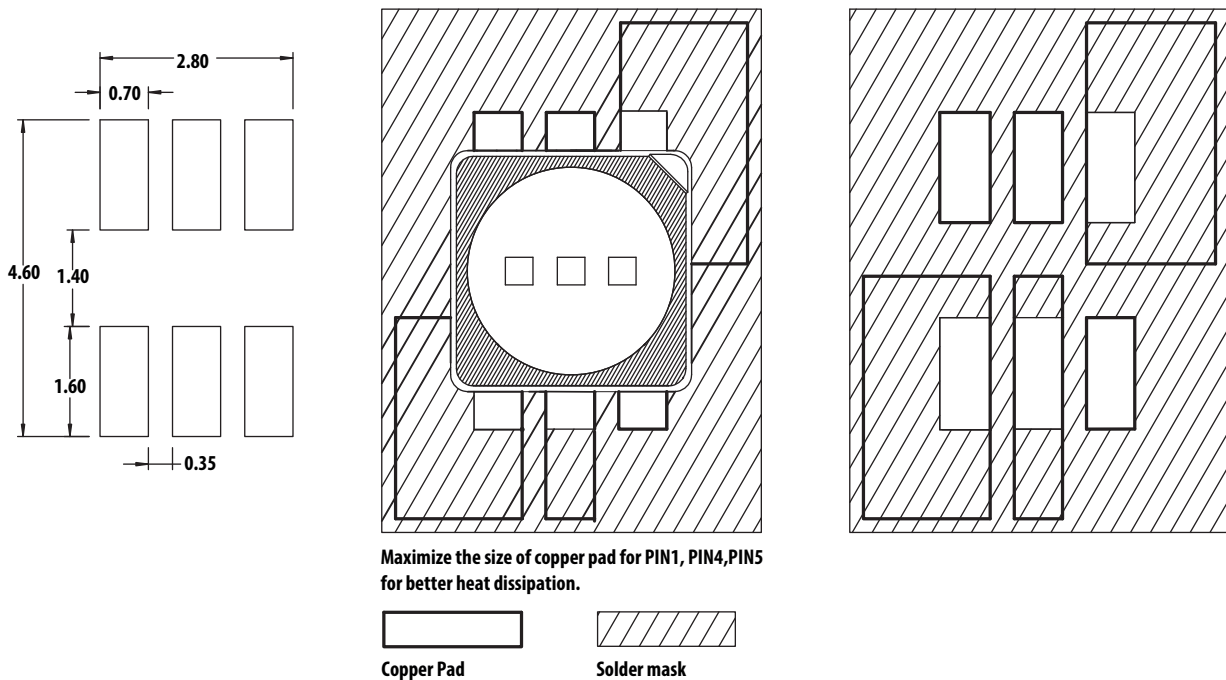


Figure 12. Recommended soldering land pattern

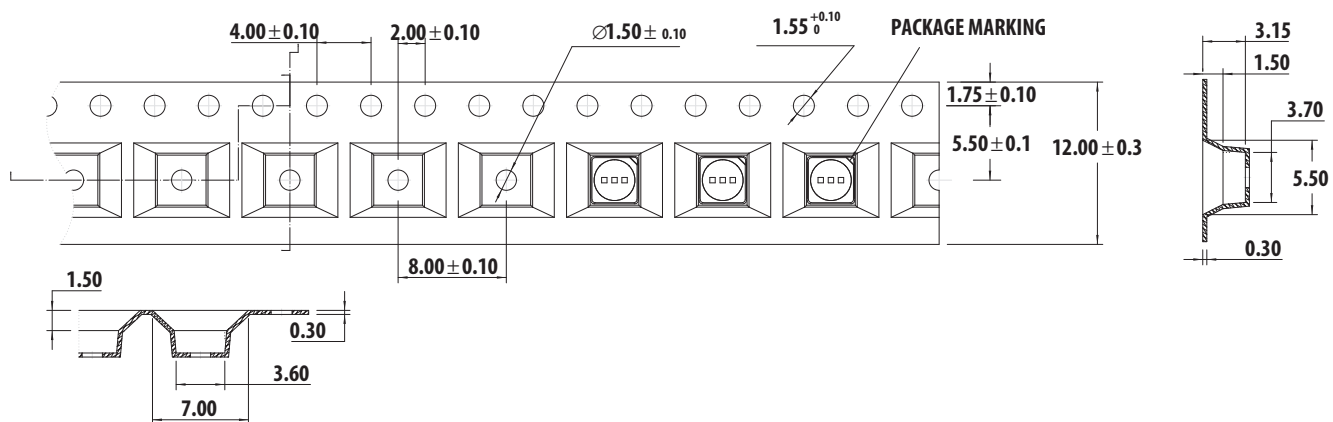


Figure 13. Carrier tape dimensions

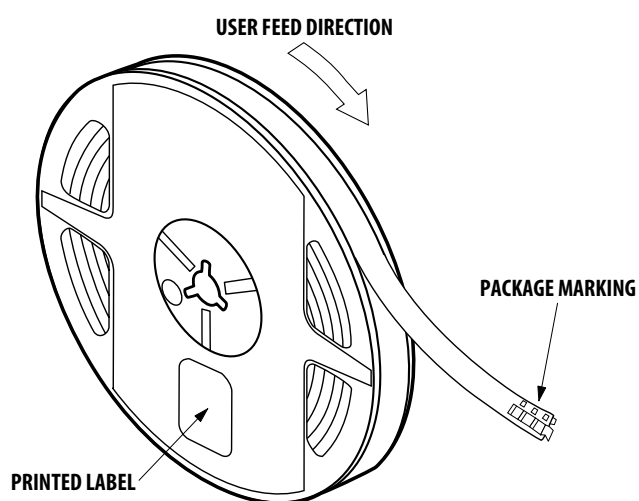


Figure 14. Reeling orientation

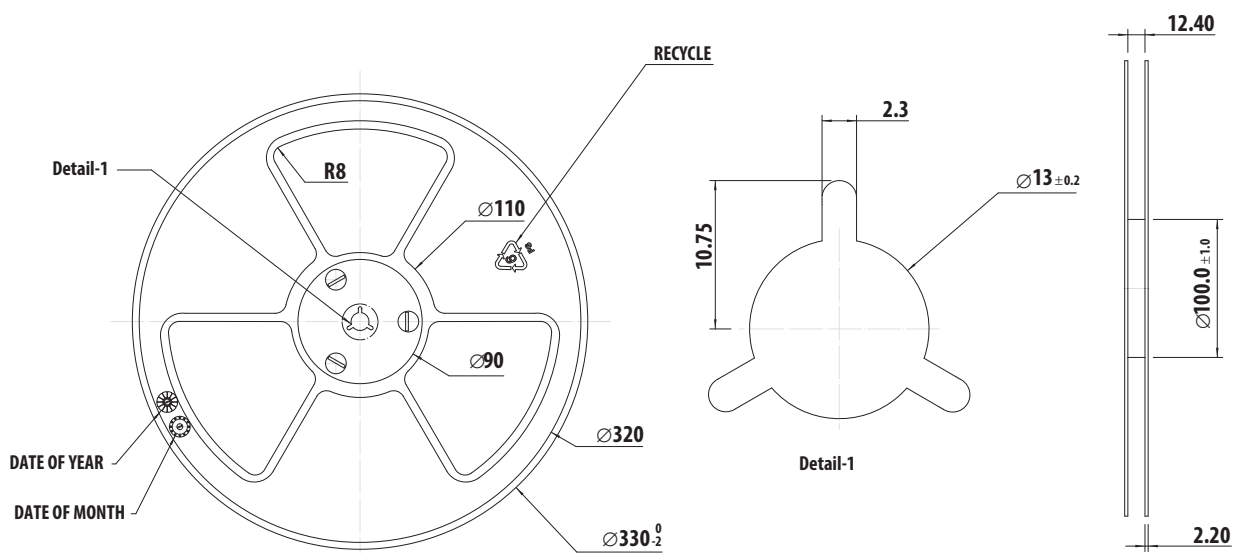


Figure 15. Reel dimensions

Packing Label:

(i) Standard label (attached on moisture barrier bag)

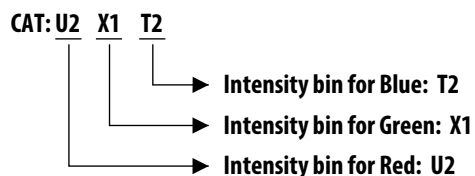
AvAGO TECHNOLOGIES STANDARD LABEL LS0002 RoHS Compliant Halogen Free e4 Max Temp 260C MSL4	
(1P) Item: Part Number 	(Q) QTY: Quantity
(1T) Lot: Lot Number 	CAT: Intensity Bin
LPN: 	BIN: Color Bin
(9D) MFG Date: Manufacturing Date 	
(P) Customer Item: 	
(V) Vendor ID: 	(9D) Date Code: Date Code
DeptID: 	Made In: Country of Origin

Packing Label:

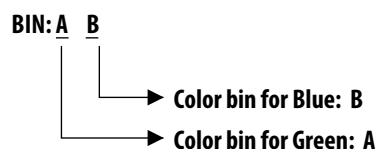
(ii) Baby label (attached on plastic reel)

AvAGO TECHNOLOGIES BABY LABEL COSB 001B V0.0	
(1P) PART #: Part Number 	QUANTITY: Packing Quantity
(1T) LOT #: Lot Number 	(9D): DATE CODE:
(9D) MFG DATE: Manufacturing Date 	
C/O: Country of Origin 	
(1T) TAPE DATE: 	D/C: Date Code VF: CAT: INTENSITY BIN BIN: COLOR BIN

Example of luminous intensity (Iv) bin information on label:



Example of color bin information on label:

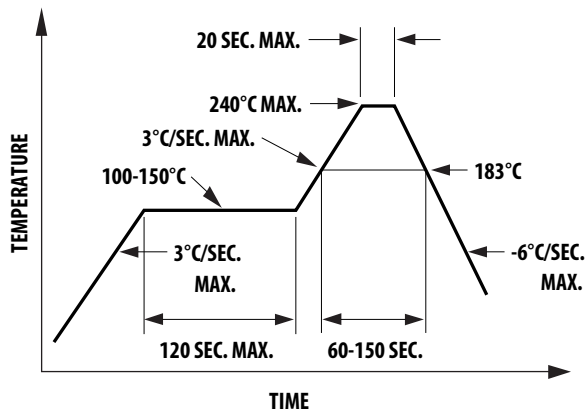


Note: There is no color bin ID for Red color as there is only 1 range as stated in Table 4.

Soldering

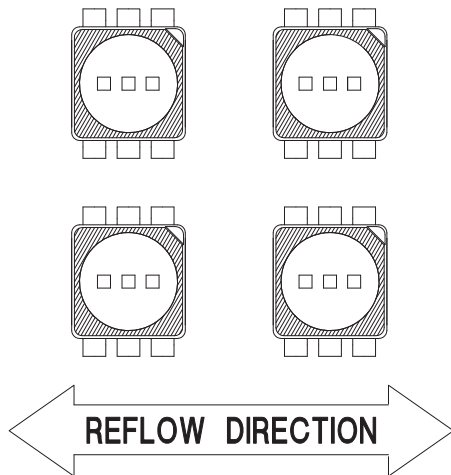
Recommended reflow soldering condition:

(i) Leaded reflow soldering:

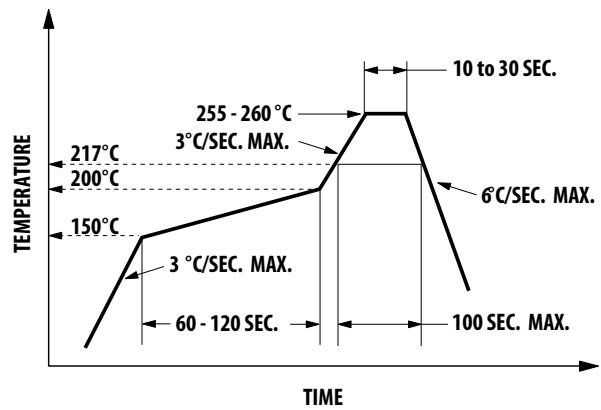


a. Reflow soldering must not be done more than 2 times. Do observe necessary precautions of handling moisture sensitive device as stated in below section.

b. Recommended board reflow direction:



(ii) Lead-free reflow soldering:



c. Do not apply any pressure or force on the LED during reflow and after reflow when the LED is still hot.

d. It is preferred to use reflow soldering to solder the LED. Hand soldering shall only be used for rework if unavoidable but must be strictly controlled to conditions below:

- Soldering iron tip temperature = 320°C max
- Soldering duration = 3 sec max
- Number of cycle = 1 only
- Power of soldering iron = 50W max

e. Do not touch the LED body with hot soldering iron except the soldering terminals as it may cause damage to the LED.

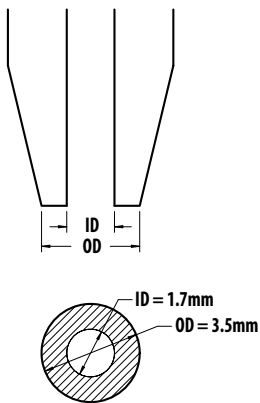
f. For de-soldering, it is recommended to use double flat tip.

g. User is advised to confirm beforehand whether the functionality and performance of the LED is affected by hand soldering.

PRECAUTIONARY NOTES

1. Handling precautions

- a. Do not poke sharp objects into the encapsulant. Sharp object like tweezers or syringes might apply excessive force or even pierce through the encapsulant and induce failures to the LED die or wire bond.
- b. Do not touch the encapsulant. Uncontrolled force acting on the encapsulant might result in excessive stress on the wire bond. The LED should only be held by the body.
- c. Do not stack assembled PCBs together. Use an appropriate rack to hold the PCBs.
- d. To remove foreign particles on the surface of the encapsulant, a cotton bud can be used with isopropyl alcohol (IPA). During cleaning, rub the surface gently without applying too much pressure. Ultrasonic cleaning is not recommended.
- e. For automated pick and place, Avago has tested the following nozzle size to be working fine with this LED. However, due to the possibility of variations in other parameters such as pick and place machine maker/model and other settings of the machine, customer is recommended to verify the nozzle selected will not cause damage to the LED.



2. Handling of moisture sensitive device

This product has a Moisture Sensitive Level 4 rating per JEDEC J-STD-020. Refer to Avago Application Note AN5305, Handling of Moisture Sensitive Surface Mount Devices, for additional details and a review of proper handling procedures.

- a. Before use
 - An unopened moisture barrier bag (MBB) can be stored at $<40^{\circ}\text{C}/90\%\text{RH}$ for 12 months. If the actual shelf life has exceeded 12 months and the humidity Indicator Card (HIC) indicates that baking is not required, then it is safe to reflow the LEDs per the original MSL rating.
 - It is recommended that the MBB not be opened prior to assembly (e.g. for IQC).
- b. Control after opening the MBB
 - The humidity indicator card (HIC) shall be read immediately upon opening of MBB.
 - The LEDs must be kept at $<30^{\circ}\text{C} / 60\%\text{RH}$ at all times and all high temperature related processes including soldering, curing or rework need to be completed within 72 hours.
- c. Control for unfinished reel
 - Unused LEDs must be stored in a sealed MBB with desiccant or desiccator at $<5\%\text{RH}$.
- d. Control of assembled boards
 - If the PCB soldered with the LEDs is to be subjected to other high temperature processes, the PCB need to be stored in sealed MBB with desiccant or desiccator at $<5\%\text{RH}$ to ensure that all LEDs have not exceeded their floor life of 72 hours.
- e. Baking is required if:
 - The HIC indicator is not BROWN at 10% and is AZURE at 5%.
 - The LEDs are exposed to condition of $>30^{\circ}\text{C} / 60\%\text{RH}$ at any time.
 - The LED floor life exceeded 72hrs.
The recommended baking condition is: $60\pm5^{\circ}\text{C}$ for 24hrs
Baking should only be done once.
- f. Storage
 - The soldering terminals of these Avago LEDs are silver plated. If the LEDs are being exposed in ambient environment for too long, the silver plating might be oxidized and thus affecting its solderability performance. As such, unused LEDs must be kept in sealed MBB with desiccant or in desiccator at $<5\%\text{RH}$.

3. Application precautions

- Drive current of the LED must not exceed the maximum allowable limit across temperature as stated in the datasheet. Constant current driving is recommended to ensure consistent performance.
- LED is not intended for reverse bias. Do use other appropriate components for such purpose. When driving the LED in matrix form, it is crucial to ensure that the reverse bias voltage is not exceeding the allowable limit of the LED.
- Do not use the LED in the vicinity of material with sulfur content, in environment of high gaseous sulfur compound and corrosive elements. Examples of material that may contain sulfur are rubber gasket, RTV (room temperature vulcanizing) silicone rubber, rubber gloves etc. Prolonged exposure to such environment may affect the optical characteristics and product life.
- Avoid rapid change in ambient temperature especially in high humidity environment as this will cause condensation on the LED.
- Although the LED is rated as IPx6 and IPx8 according to IEC60529: Degree of protection provided by enclosure, the test condition may not represent actual exposure during application. If the LED is intended to be used in outdoor or harsh environment, the LED must be protected against damages caused by rain water, water, dust, oil, corrosive gases, external mechanical stress etc.

4. Thermal management

Optical, electrical and reliability characteristics of LED are affected by temperature. The junction temperature (T_J) of the LED must be kept below allowable limit at all times. T_J can be calculated as below:

$$T_J = T_A + R_{\theta J-A} \times I_F \times V_{Fmax}$$

where;

T_A = ambient temperature [°C]

$R_{\theta J-A}$ = thermal resistance from LED junction to ambient [°C/W]

I_F = forward current [A]

V_{Fmax} = maximum forward voltage [V]

The complication of using this formula lies in T_A and $R_{\theta J-A}$. Actual T_A is sometimes subjective and hard to determine. $R_{\theta J-A}$ varies from system to system depending on design and is usually not known.

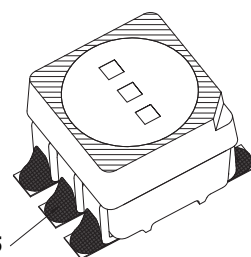
Another way of calculating T_J is by using solder point temperature T_S as shown below:

$$T_J = T_S + R_{\theta J-S} \times I_F \times V_{Fmax}$$

where;

T_S = LED solder point temperature as shown in illustration below [°C]

$R_{\theta J-S}$ = thermal resistance from junction to solder point [°C/W]



T_S can be measured easily by mounting a thermocouple on the soldering joint as shown in illustration above, while $R_{\theta J-S}$ is provided in the datasheet. User is advised to verify the T_S of the LED in the final product to ensure that the LEDs are operated within all maximum ratings stated in the datasheet.

5. Eye safety precautions

LEDs may pose optical hazards when in operation. It is not advisable to view directly at operating LEDs as it may be harmful to the eyes. For safety reasons, use appropriate shielding or personal protective equipments.

6. Disclaimer

Avago's products are not specifically designed, manufactured or authorized for sale as parts, components or assemblies for the planning, construction, maintenance or direct operation of a nuclear facility or for use in medical devices or applications. Customer is solely responsible, and waives all rights to make claims against Avago or its suppliers, for all loss, damage, expense or liability in connection with such use.

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