ASMT-YTD2-0BB02

High Brightness Tricolor PLCC6 White Surface Mount LED



Data Sheet







Description

The high brightness White Surface tri-color PLCC-6 family of SMT LEDs has a separate heat path for each LED dice, enabling the LED to be driven at higher current. These SMT LEDs are in the high brightness category, are high reliability devices, are high performance and are designed for a wide range of environmental conditions. They also provide super wide viewing angle at 120° with the built in reflector pushing up the intensity of the light output. The high reliability characteristics and other features make the White Surface tri-color PLCC-6 family ideally suitable for exterior and interior full color signs application conditions.

For easy pick & place, the LEDs are shipped in EIA-compliant tape and reel. Every reel is shipped from a single intensity and color bin; except red color providing better uniformity. These White Surface tri-color LEDs are compatible with reflow soldering process.

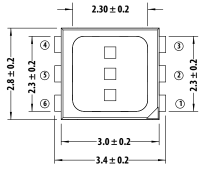
Features

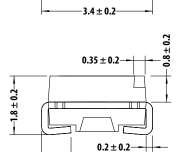
- Industry Standard PLCC-6 package (Plastic Leaded Chip Carrier) with individual addressable pin-out for higher flexibility of driving configuration
- High reliability LED package with silicone encapsulation
- High brightness using AllnGaP and InGaN dice technologies
- Wide viewing angle at 120 $^{\circ}$
- Compatible with reflow soldering process
- JEDEC MSL 2a
- Water-Resistance (IPX6*) per IEC 60529:2001
- * The test is conducted on component level by mounting the components on PCB with proper potting to protect the leads. It is strongly recommended that customers perform necessary tests on the components for their final application.

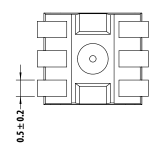
Applications

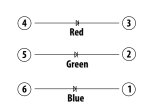
- Indoor and outdoor full color sign display
- Gaming machine

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
- 2. Tolerance = ± 0.2 mm unless otherwise specified
- 3. Terminal Finish: Ag plating
- 4. Encapsulantion material: silicone resin

Table 1. Device Selection Guide

		Color 1 - AllnGaP Red				Color 2 - InGaN Green				Color 3 - InGaN Blue			
		ı. Iv OmA	Typ. lv @ 20mA	Max Iv @ 20mA		n. lv 0mA	Typ. lv @ 20mA	Max Iv @ 20mA	Mir @ 20	n. Iv OmA	Typ. lv @ 20mA	Max Iv @ 20mA	
Part Number	Bin ID	(mcd)	(mcd)	(mcd)	Bin ID	(mcd)	(mcd)	(mcd)	Bin ID	(mcd)	(mcd)	(mcd)	
ASMT-YTD2-0BB02	U2	560	745	1125	W1	1125	1600	2240	T1	285	380	560	

Notes:

 $0.9 \pm 0.2 -$

- 1. The luminous intensity I_V , is measured at the mechanical axis of the LED package and it is tested in pulsing condition. The actual peak of the spatial radiation pattern may not be aligned with this axis.
- 2. Tolerance = $\pm 12\%$

Part Numbering System

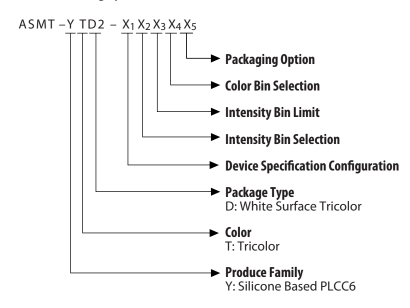


Table 2. Absolute Maximum Ratings (T_A = 25°C)

Red	Green & Blue	Unit
50	30	mA
100	100	mA
125	114	mW
4	t √[3]	V
	125	°C
-40 to) + 110 ^[4]	°C
-40 t	o + 120	°C
	50 100 125	50 30 100 100

Notes:

- 1. Derate linearly as shown in Figure 4a & 4b.
- 2. Duty Factor = 10% Frequency = 1KHz
- 3. Driving the LED in reverse bias condition is suitable for short term only
- 4. Refer to Figure 4a and figure 4b for more information

Table 3. Optical Characteristics ($T_A = 25$ °C)

	Dominant Wavelength, λ_{d} (nm) [1]		Peak Wavelength, λ_{p} (nm)	Viewing Angle 2 $\theta_{1/2}^{[2]}$ (Degrees)	Luminous Efficacy ην ^[3] (lm/W)	Luminous Efficiency η_{e} (lm/W)	
Color	Min	Тур.	Max	Тур.	Тур.	Тур.	Тур.
Red	618	622	628	629	120	210	43
Green	525	530	537	521	120	535	75
Blue	465	470	477	464	120	84	15

Notes:

- 1. The dominant wavelength is derived from the CIE Chromaticity Diagram and represents the perceived color of the device.
- 2. $\theta_{\frac{1}{2}}$ is the off axis angle where the luminous intensity is $\frac{1}{2}$ the peak intensity
- 3. Radiant intensity, le in watts / steradian, may be calculated from the equation le = I_V / η_V , where I_V is the luminous intensity in candelas and η_V is the luminous efficacy in lumens / watt.
- 4. Φ_V is the total luminous flux output as measured with an integrating sphere at mono pulse condition.

Table 4. Electrical Characteristics ($T_A = 25$ °C)

		orward Voltago V _F (V) ^[1]	2,	Reverse Voltage V _R @ 100μA	Reverse Voltage V _R @ 10μA	Thermal Resistance $R\Theta_{J-P}$ (°C/W) [2]	
Color	Min	Тур.	Max.	Min.	Min.	Тур	
Red	1.80	2.10	2.50	4	-	280	
Green	2.80	3.20	3.80	_	4	180	
Blue	2.80	3.20	3.80	_	4	180	

Notes:

- 1. Tolerance \pm 0.1V.
- 2. One chip on thermal resistance

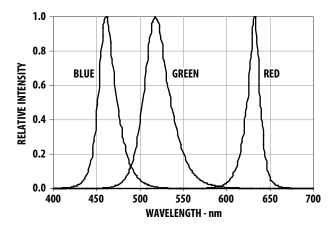


Figure 1. Relative Intensity vs Wavelength

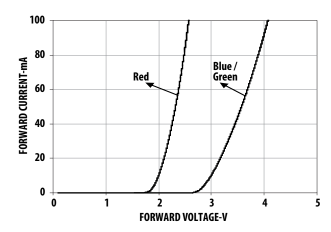


Figure 2. Forward Current-mA vs Forward Voltage-V

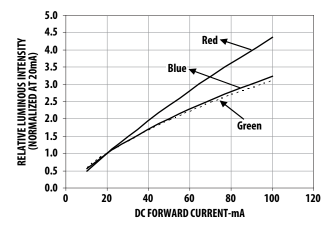


Figure 3. Relative Intensity vs Forward Current

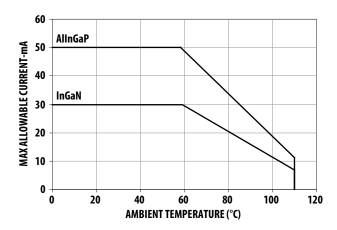


Figure 4a. Maximum forward current vs. ambient temperature. Derated based on $T_{JMAX} = 125^{\circ}C$. (3 chips)

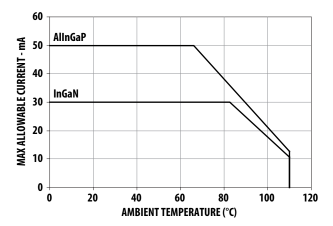


Figure 4b. Maximum forward current vs. ambient temperature. Derated based on $T_{JMAX} = 125^{\circ}C$. (single chip)

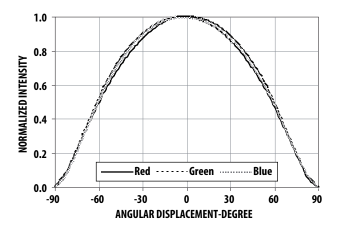


Figure 5a. Radiation Pattern for X axis

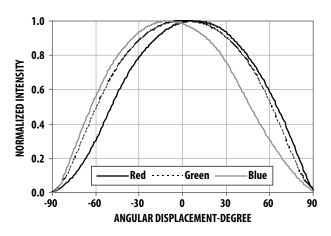


Figure 5b. Radiation Pattern for Y axis

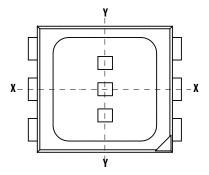


Figure 5c. Component Axis for Radiation Patterns

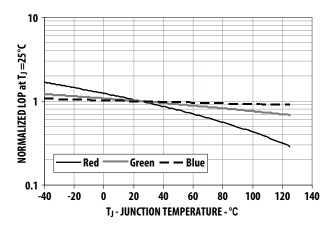


Figure 6. Relative Intensity vs Junction Temperature

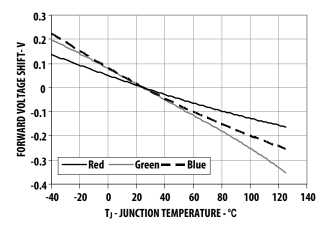


Figure 7. Forward Voltage vs Junction Temperature

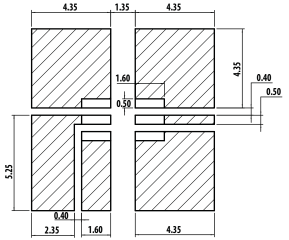


Figure 8a. Recommended soldering land pattern.

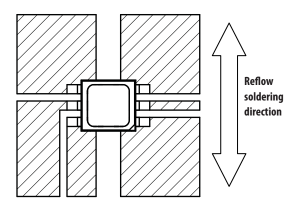


Figure 8b. LED Configuration on land pattern

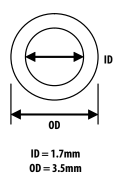


Figure 9. Recommended Pick and Place Nozzle Tip

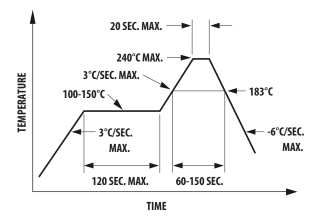


Figure 10. Recommended leaded reflow soldering profile.

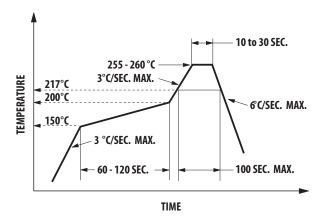


Figure 11. Recommended Pb-free reflow soldering profile.

Note: For detail information on reflow soldering of Avago surface mount LEDs, do refer to Avago Application Note AN 1060 Surface Mounting SMT LED Indicator Components

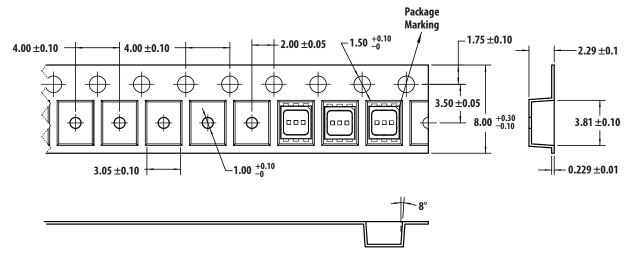


Figure 12. Carrier tape Dimension

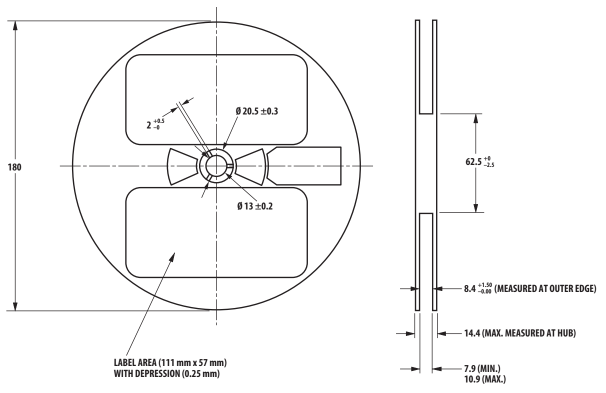


Figure 13. Reel Dimension

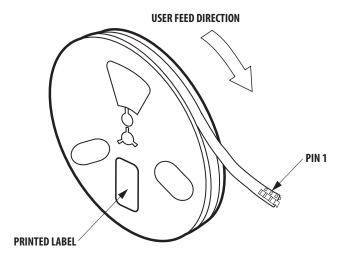


Figure 14. Reeling Orientation

Color Bin Selection (X₂, X₃)

Individual reel will contain parts from 1 half bin only

	Min Iv Bin	Min Iv Bin (Minimum Intensity Bin)						
X ₂	Red	Green	een Blue					
В	U2	W1	T1					

	Number of Half	Bin from X ₂					
X ₃	Red	Green	Blue				
В	3 3 3						

Color Bin Selection (X₄)

Individual reel will contain parts from 1 full bin only

	Color Bin Combinations						
χ_4	Red	Green	Blue				
0	Full distribution	А, В, С	A, B, C, D, E				

Intensity Bin Limit

Bin ID	Min (mcd)	Max (mcd)
T1	285.0	355.0
T2	355.0	450.0
U1	450.0	560.0
U2	560.0	715.0
V1	705.0	900.0
V2	900.0	1125.0
W1	1125.0	1400.0
W2	1400.0	1800.0
X1	1800.0	2240.0

Tolerance for each bin limits is $\pm 12\%$

Color Bin Limits

Red Color Bin Table

Bin ID	Min Dom	Max Dom						
Full	618	628	Х	0.6873	0.6696	0.6866	0.7052	
Distribution			У	0.3126	0.3136	0.2967	0.2948	

Tolerance of each bin limit is $\pm 1 \text{ nm}$

Green Color Bin Table

Bin ID	Min Dom	Max Dom					
A	525.0	531.0	х	0.1142	0.1799	0.2138	0.1625
			У	0.8262	0.6783	0.6609	0.8012
В	528.0	534.0	Х	0.1387	0.1971	0.2298	0.1854
			У	0.8148	0.6703	0.6507	0.7867
С	531.0	537.0	Х	0.1625	0.2138	0.2454	0.2077
			У	0.8012	0.6609	0.6397	0.7711

Tolerance of each bin limit is $\pm 1 \text{ nm}$

Blue Color Bin Table

			Corner				
Bin ID	Min Dom	Max Dom	Point	1	2	3	4
Α	465.0	469.0	Х	0.1355	0.1751	0.168	0.127
			у	0.0399	0.0986	0.1094	0.053
В	467.0	471.0	Х	0.1314	0.1718	0.1638	0.122
			у	0.0459	0.1034	0.1167	0.063
С	469.0	473.0	Х	0.1267	0.168	0.1593	0.116
			у	0.0534	0.1094	0.1255	0.074
D	471.0	475.0	Х	0.1215	0.1638	0.1543	0.1096
			у	0.0626	0.1167	0.1361	0.0868
Е	473.0	477.0	Х	0.1158	0.1593	0.1489	0.1028
			у	0.0736	0.1255	0.1490	0.1029

Tolerance of each bin limit is $\pm 1 \text{ nm}$

Packaging Option (X₅)

Option	Test Current	Reel Size
2	20mA	7 inch

Handling Precaution

The encapsulation material of the LED is made of silicone for better product reliability. Since silicone is a soft material, avoid pressing on the silicon or poking the silicon with a sharp object as the product could be damaged and cause premature failure. During assembly handling, the unit should be held by the body only. Please refer to Avago Application Note AN 5288 for additional handling information and proper procedures.

Moisture Sensitivity

This product has a Moisture Sensitive Level 2a 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. Storage before use

- An Unopened moisture barrier bag (MBB) can be stored at <40°C/90%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°C/60%RH at all times and all high temperature related processes including soldering, curing or rework need to be completed within 672 hours.

C. Control for unfinished reel

 Unused LEDs must be stored in a sealed MBB with desiccant or desiccator at <5%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%RH to ensure that all LEDs have not exceeded their floor life of 672 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°C/60% RH at any time.
- The Led floor life exceeded 672hrs.

The recommended baking condition is: 60±5°C for 20hrs

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