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HSMx-C110/C170/C190/C191/C150

High Performance ChipLED



Data Sheet

HSMA-C110/C170/C190/C191/C150 HSML-C110/C170/C190/C191/C150 HSMC-C110/C170/C190/C191/C150 HSMZ-C110/C170/C190



Description

These chip-type LEDs utilize Aluminum Indium Gallium Phosphide (AllnGaP) material technology. The AllnGaP material has a very high luminous efficiency, capable of producing high light output over a wide range of drive currents. The available colors in this surface mount series are 592 nm Amber, 605 nm Orange, 626/631 nm Red for AS AllnGaP.

All packages are binned by both color and intensity, except for red color.

These ChipLEDs come either in two top emitting packages (HSMx-C170/C190/C191/C150) or in a side emitting package (HSMx-C110). The right angle ChipLEDs are suitable for applications such as LCD backlighting. The top emitting ChipLEDs with wide viewing angle are suitable for light piping and direct backlighting of keypads and panels. In order to facilitate pick and place operation, these ChipLEDs are shipped in tape and reel, with 4000 units per reel for HSMx-C170/C190/C191 and 3000 units per reel for HSMx-C110/C150.

These packages are compatible with IR soldering process.

Features

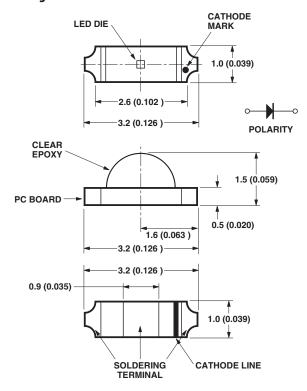
- High brightness AllnGaP material
- Small size
- Industry standard footprint
- Diffused optics
- Top emitting or right angle emitting
- Available in 3 colors (red, orange, amber)
- Compatible with IR soldering
- Available in 8 mm tape on 7" diameter reel
- Reel sealed in zip locked moisture barrier bags

Applications

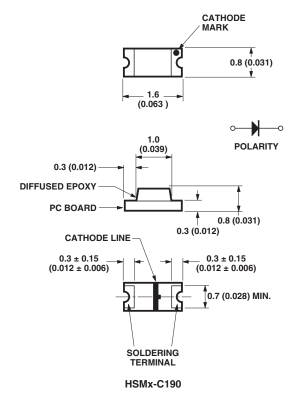
- LCD backlighting
- Push button backlighting
- Front panel indicator
- Symbol indicator
- Microdisplays
- Small message panel signage

CAUTION: HSMA-Cxxx, HSMC-Cxxx, HSML-Cxxx and HSMZ-Cxxx LEDs are Class 1A ESD sensitive per JESD22-A114C.01. Please observe appropriate precautions during handling and processing. Refer to Application Note AN-1142 for additional details.

Package Dimensions

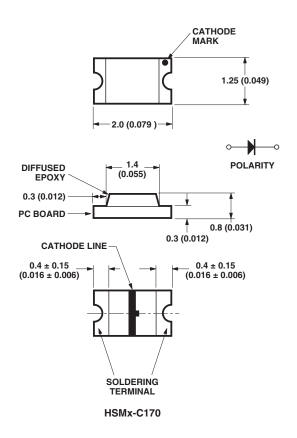


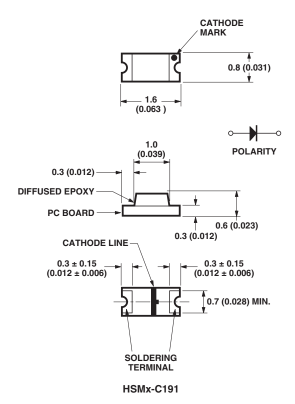




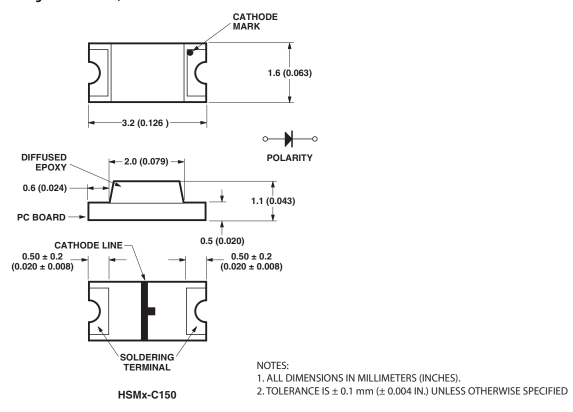
NOTES:

- 1. ALL DIMENSIONS IN MILLIMETERS (INCHES).
- 2. TOLERANCE IS \pm 0.1 mm (\pm 0.004 IN.) UNLESS OTHERWISE SPECIFIED





Package Dimensions, continued



Device Selection Guide

Footprint (mm) ^[1,2]	AS AlinGaP Amber	AS AllnGaP Orange	AS AlinGaP Red	AS AlinGaP Red	Package Description
1.6 x 0.8 x 0.8	HSMA-C190	HSML-C190	HSMC-C190	HSMZ-C190	Untinted, Diffused
2.0 x 1.25 x 0.8	HSMA-C170	HSML-C170	HSMC-C170	HSMZ-C170	Untinted, Diffused
3.2 x 1.5 x 1.0	HSMA-C110	HSML-C110	HSMC-C110	HSMZ-C110	Untinted, Non-diffused
1.6 x 0.8 x 0.6	HSMA-C191	HSML-C191	HSMC-C191		Untinted, Diffused
3.2 x 1.6 x 1.1	HSMA-C150	HSML-C150	HSMC-C150		Untinted, Diffused

Notes:

- 1. Dimensions in mm.
- 2. Tolerance \pm 0.1 mm unless otherwise noted.

Absolute Maximum Ratings

 $T_A = 25$ °C

Parameter	HSMx-C1xx	Units
DC Forward Current ^[1,2]	25	mA
Power Dissipation	60	mW
Reverse Voltage ($I_R = 100 \mu\text{A}$)	5	V
LED Junction Temperature	95	°C
Operating Temperature Range	-40 to +85	°C
Storage Temperature Range	-40 to +85	°C
Soldering Temperature	See reflow soldering profile (Figure 7 & 8)	

Notes

- 1. Derate linearly as shown in Figure 4.
- 2. Drive currents above 5 mA are recommended for best long term performance.

Electrical Characteristics

 $T_A = 25$ °C

	Forward Voltage V _F (Volts) @ I _F = 20 mA		Reverse Breakdown V _R (Volts) @ I _R = 100 μA	Capacitance C (pF), $V_F = 0$, f = 1 MHz	Thermal Resistance $R\theta_{J-PIN} = (^{\circ}C/W)$	
Parameter Number	Тур.	Max.	Min.	Тур.	Тур.	
HSMA-C110	1.9	2.4	5	45	600	
HSML-C110	1.9	2.4	5	45	600	
HSMC-C110	1.9	2.4	5	45	600	
HSMZ-C110	2.2	2.8	5	35	600	
HSMA-C170/190/191/150	1.9	2.4	5	45	300	
HSML-C170/190/191/150	1.9	2.4	5	45	300	
HSMC-C170/190/191/150	1.9	2.4	5	45	300	
HSMZ-C170/190	2.2	2.6	5	35	300	

Optical Characteristics

 $T_A = 25$ °C

Part Number	Color	Lumin Intens I _v (mcd @ 20 m Min.	ity I)	Peak Wavelength $\lambda_{ m peak}({ m nm})$ Typ.	Color, Dominant Wavelength $\lambda_{\mathbf{d}}^{[2]}$ (nm) Typ.	Viewing Angle 2 $\theta_{1/2}$ Degrees ^[3] Typ.	Luminous Efficacy ໗v (lm/w) Typ.
HSMA-C110	AS Amber	28.5	95	595	592	130	480
HSMA-C170/190/191/150	AS Amber	28.5	90	595	592	170	480
HSML-C110	AS Orange	28.5	95	609	605	130	370
HSML-C170/190/191/150	AS Orange	28.5	90	609	605	170	370
HSMC-C110	AS Red	28.5	95	637	626	130	155
HSMC-C170/190/191/150	AS Red	28.5	90	637	626	170	155
HSMZ-C110	AS Red	45	170	643	631	130	122
HSMZ-C170/190	AS Red	45	165	643	631	170	122

Notes

^{1.} The luminous intensity, I_v, is measured at the peak of the spatial radiation pattern which may not be aligned with the mechanical axis of the lamp package.

^{2.} The dominant wavelength, λ_d , is derived from the CIE Chromaticity Diagram and represents the perceived color of the device.

^{3.} $\theta_{1/2}$ is the off-axis angle where the luminous intensity is 1/2 the peak intensity.

Color Bin Limits^[1]

	Orange Color Bins ^[1] Dom. Wavelength (nm)		
Bin ID	Min.	Max.	
A	597.0	600.0	
В	600.0	603.0	
С	603.0	606.0	
D	606.0	609.0	
E	609.0	612.0	
F	612.0	615.0	

	Amber Color Bins ^[1]		
	Dom. Wavelength (nm)		
Bin ID	Min.	Max.	
Α	582.0	584.5	
В	584.5	587.0	
С	587.0	589.5	
D	589.5	592.0	
Е	592.0	594.5	
F	594.5	597.0	

Tolerance: ± 1 nm.

T-1		. 1	
IΩI	lerance:	+ 1	nm.

	Red Color Bins [1]			
Dom. Wavelength (nm)				
Bin ID	Min.			
-	620.0	635.0		

Tolerance: ±1 nm

Note:

1. Bin categories are established for classification of products. Products may not be available in all categories. Please contact your Avago representative for information on currently available bins.

Light Intensity (Iv) Bin Limits^[1]

	Intensity ((mcd)		Intensity (m	rcd)
Bin ID	Min.	Max.	Bin ID	Min.	Max.
A	0.11	0.18	N	28.50	45.00
В	0.18	0.29	Р	45.00	71.50
С	0.29	0.45	Q	71.50	112.50
D	0.45	0.72	R	112.50	180.00
E	0.72	1.10	S	180.00	285.00
F	1.10	1.80	Т	285.00	450.00
G	1.80	2.80	U	450.00	715.00
Н	2.80	4.50	V	715.00	1125.00
J	4.50	7.20	W	1125.00	1800.00
K	7.20	11.20	Χ	1800.00	2850.00
L	11.20	18.00	Υ	2850.00	4500.00
М	18.00	28.50			

Tolerance: ± 15%.

Notes:

- Bin categories are established for classification of products. Products may not be available
 in all categories. Please contact your Avago representative for information on currently
 available bins.
- 2. The Iv binning specification set-up is for lowest allowable Iv binning only. There are no upper Iv bin limits.

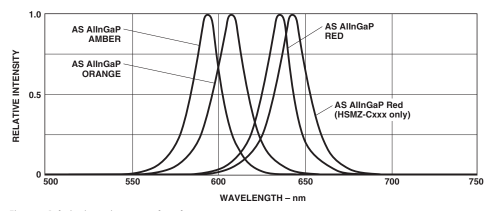
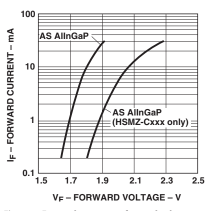
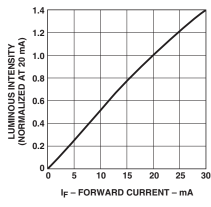


Figure 1. Relative intensity vs. wavelength.





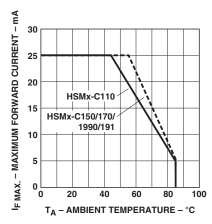
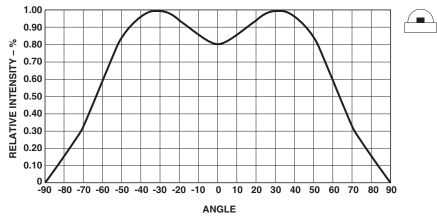


Figure 2. Forward current vs. forward voltage.

Figure 3. Luminous intensity vs. forward current.

Figure 4. Maximum forward current vs. ambient temperature.



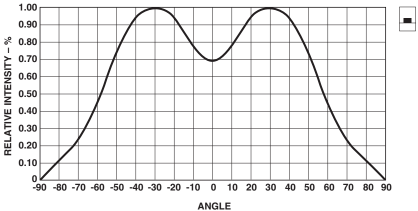


Figure 5. Relative intensity vs. angle for HSMx-C110.

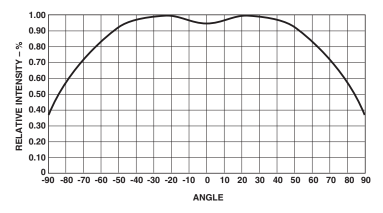


Figure 6. Relative intensity vs. angle for HSMx-C170, C190, C191, and C150.

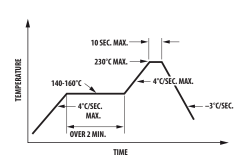


Figure 7. Recommended reflow soldering profile.

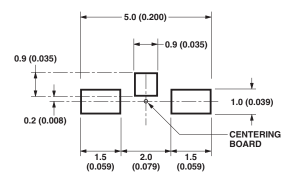


Figure 9. Recommended soldering pattern for HSMx-C110.

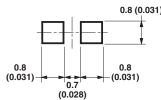
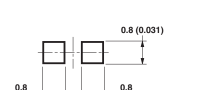


Figure 11. Recommended soldering pattern for HSMx-C190 and C191.



10 SEC. MAX. 255 - 260 °C 217 °C TEMPERATURE 200 6 °C/SEC. MAX. C/SEC. MAX. 60 SEC. MAX. 60-120 SEC. TIME

Figure 8. Recommended Pb-free reflow soldering profile.

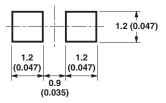


Figure 10. Recommended soldering pattern for HSMx-C170.

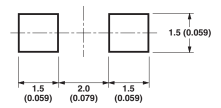


Figure 12. Recommended soldering pattern for HSMx-C150.

Note: All dimensions in millimeters (inches).

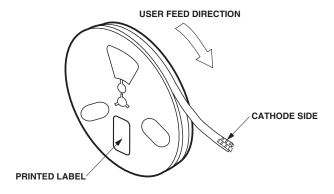


Figure 13. Reeling orientation.

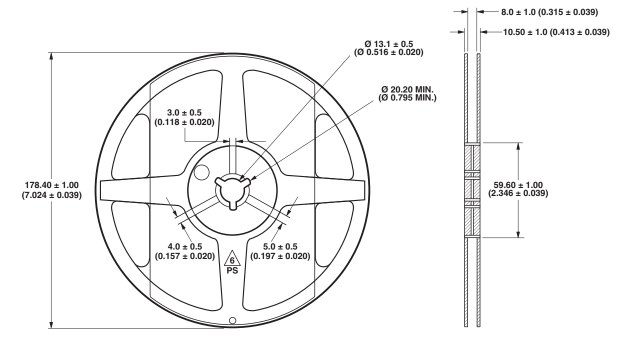


Figure 14. Reel dimensions.

Note: All dimensions in millimeters (inches).

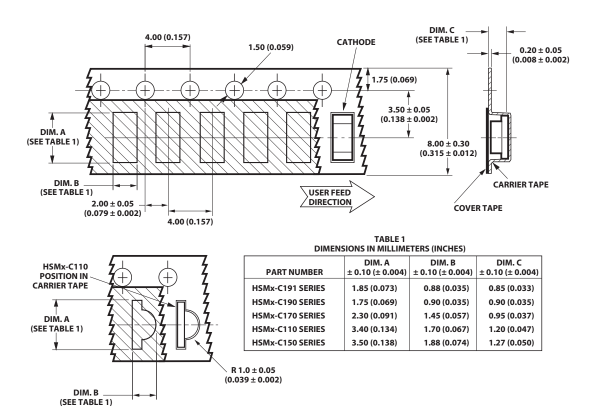


Figure 15. Tape dimensions.

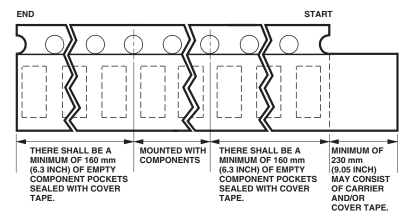


Figure 16. Tape leader and trailer dimensions.

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETERS (INCHES).
- 2. TOLERANCE IS \pm 0.1 mm (\pm 0.004 IN.) UNLESS OTHERWISE SPECIFIED.

Convective IR Reflow Soldering

For more information on IR reflow soldering, refer to Application Note 1060, Surface Mounting SMT LED Indicator Components.

Storage Condition: 5 to 30°C @ 60% RH max.

Baking is required under the condition:

- a) Humidity Indicator Card is >10% when read at 23±5°C.
- b) Device exposed to factory conditions <30°C/60% RH more than 672 hours.

Baking recommended condition: 60 +/- 5°C for 20 hours.

For product information and a complete list of distributors, please go to our website: **www.avagotech.com**

