

# Agilent HSMx-A10x-xxxxx PLCC-2 SMT LED

### **Product Brief**



#### **Background**

An industry leader in high brightness LED technology, Agilent Technologies offers a wide range of surface-mount (SMT) LEDs, including Subminiature lamps, ChipLEDs and High flux LEDs. As more applications demand SMT LEDs, we have introduced the Agilent PLCC-2 SMT LEDs. These new products deliver top emission in the industry-standard PLCC-2 package.

#### About the products

This surface-mount LED comes in PLCC-2 standard package dimension. It has a substrate made up of a molded plastic reflector sitting on top of a bent lead frame. The die is attached within the reflector cavity and the cavity is encapsulated by an Agilent proprietary epoxy blend.

The PLCC-2 SMT LED products with a viewing angle of 120° is ideal for instruments/switch/icon backlighting. Its external reflector makes easy coupling with light pipe/light guide for an evenlarger area backlighting. The package design coupled with careful selection of component materials allow these products to perform with high reliability in a larger temperature range -40° C to 100° C. The high reliability feature is crucial to Automotive Interior and Indoor ESS.

This package is also designed to be compatible with both IR-solder reflow and through-the-wave soldering.

The new Agilent TLED will carry the part number HSMx-A10x-xxxxx.

#### **Features and Benefits**

- Industry Standard PLCC-2 SMT package
  - No change in existing board layout, drop-in replacement for the existing PLCC-2 SMT LEDs
- High brightness using AlInGaP and InGaN dice technologies
  - Only supplier using TS AlInGaP material
- Available in multiple colors
- Broad range of colors: Red, Red-Orange, Orange, Amber, Yellow-Green, Emerald Green, Green, Cyan and Blue
- Super wide viewing angle at 120 $^{\circ}$ 
  - Well-suited for backlighting applications
- · High volume, high reliability
  - Cost effective solution
- Compatible with both IR and TTW soldering process
- · Black reflector surface
  - for reduce contrast in ESS
- High brightness performance only PLCC-2 SMT LED supplier offering TS AllnGaP material

## Special Product Features and Benefits

#### · Mold Clamp

 provides highest reliability performance by eliminating leadframe-epoxy delamination after solder reflow

#### · Reflector Step Down

 perfect SMT pick-up due to epoxy overfill being eliminated

#### Package Bottom Chamfer

 perfect lead forming giving high reliability performance (no lead over-formed), and no "tombstoning" defect after solder reflow

#### **Target Markets and Applications**

- · Interior automotive
  - Instrument panel backlighting
  - Central console backlighting
  - Cabin backlighting

#### · Electronic Signs and Signals

- Interior full color sign
- Variable message sign

#### Office Automation, Electrical Appliances, Industrial Equipment

- Front panel backlighting
- Push button backlighting
- Display backlighting

#### **Part Numbers and Typical Product Performance**

Part Number	Color	Dominant Wavelength $\lambda_{\text{D}}$ (nm)	Viewing Angle 2θ <sub>1/2</sub> (°)	Intensity Min (mcd)	,, Iv @ 20mA Typ (mcd)	Vf @ 20mA Typical (V)
HSMS-A100-J00J1	GaP Red	626	120	4	15	2.2
HSMH-A100-L00J1	AS AlGaAs Red	637	120	10	50	1.9
HSMC-A100-Q00J1	AS AllnGaP Red	626	120	63	100	1.9
HSMZ-A100-R00J1	TS AllnGaP Red	630	120	100	400	2.2
HSMJ-A100-Q00J1	AS AllnGaP Red Orange	615	120	63	200	1.9
HSMV-A100-R00J1	TS AllnGaP Red Orange	617	120	100	350	2.2
HSMD-A100-J00J1	GaP Orange	602	120	4	15	2.2
HSML-A100-Q00J1	AS AllnGaP Orange	605	120	63	160	1.9
HSMY-A100-J00J1	GaP Amber	585	120	4	15	2.2
HSMA-A100-Q00J1	AS AllnGaP Amber	590	120	63	100	1.9
HSMU-A100-R00J1	TS AllnGaP Amber	592	120	100	270	2.2
HSMG-A100-J02J1	GaP Yellow	569	120	4	18	2.2
HSMG-A100-H01J1	GaP Emerald Green	560	120	2.5	8	2.2
HSMM-A100-S00J1	InGaN Green	525	120	160	280	3.7
HSMK-A100-S00J1	InGaN Cyan	505	120	160	280	3.5
HSMB-A100-J00J1	GaN Blue	462	120	4	15	4.0
HSMN-A100-P00J1	InGaN Blue	470	120	40	70	3.5

#### Notes

- 1. The luminous intensity I<sub>V</sub>, 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. The dominant wavelength,  $\lambda_{D}$ , is derived from the CIE Chromaticity Diagram and represents the color of the device.
- 3.  $\theta_{1/2}$  is the off-axis angle where the luminous intensity is 1/2 the peak intensity.

For product information and a complete list of Agilent contacts and distributors, please go to our web site.

#### www.agilent.com/semiconductors

E-mail: SemiconductorSupport@agilent.com Data subject to change. Copyright © 2002 Agilent Technologies, Inc. February 13, 2002 5988-5616EN

