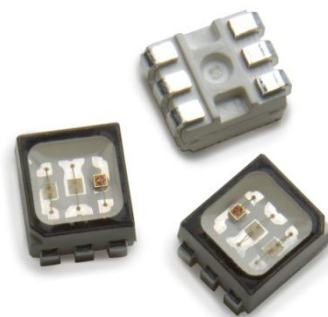


New Product **Hot Sheet**

OneLED – Infinite Colors

Water Resistant, High Brightness RGB PLCC6 LED

Avago Technologies' high brightness tri-color Mini-PLCC6 SMT LED family combines high reliability characteristics with other features that make them ideally suited to exterior and interior full color displays, video screens, and decorative lighting applications.



Product Features:

- Small PLCC6 package 3.4 × 2.8 × 1.8 mm
- In-line RGB dies configuration
- Individual addressable pin-out for drive configuration flexibility
- High reliability LED package with silicone encapsulation
- **Water-Resistance (IPx6) per IEC 60529:2001**
- Compatible with reflow soldering process
- Wide viewing angle of 120°

Target Applications:

- Outdoor & indoor full color displays
- Video screens
- Advertising signs
- Stadium scoreboards
- Industrial applications
- Gaming machines
- Decorative lighting

YTB7 high performance, cost-efficient RGB PLCC6 LED

Additional Product Features:

- Narrow color binning – “flexi bin” option is available on request
- Diffused silicone encapsulation:
 - enhanced contrast ratio (reduction of reflection light from leadframe)
 - enhanced consistency of the radiation pattern

- **Operating Temperature: -40°C to 100°C**
- JEDEC MSL 3

Product Number	Color	Dominant Wavelength	Luminous Intensity I _v (min.)	Luminous Intensity I _v (typ.)	Test Current	DC Forward Current (max.)	Forward Voltage typ. V _F	Packaging
ASMT-YTB7-0AA02 Black-Surface RGB PLCC6	Red	617 - 627nm	560mcd	650mcd	20mA	50mA	2.1V	2000 pcs per reel
	Green	525 - 537nm ⁽¹⁾	1400mcd	1900mcd	20mA	25mA	3.1V	
	Blue	465 - 475nm ⁽¹⁾	285mcd	384mcd	20mA	25mA	3.1V	

(1) Narrow Color Bin selections for green and blue are available on request

YTB6 low-cost RGB PLCC6 LED

Additional Product Features:

- **Single color bin and single intensity bin**

- Operating Temperature: -40°C to 85°C
- JEDEC MSL 3

Product Number	Color	Dominant Wavelength	Luminous Intensity I _v (min.)	Luminous Intensity I _v (typ.)	Test Current	DC Forward Current (max.)	Forward Voltage typ. V _F	Packaging
ASMT-YTB6-02113 Black-Surface RGB PLCC6	Red	618 - 628nm	400mcd	455mcd	15mA	20mA	2.0V	2000 pcs per reel
	Green	528 - 533nm	540mcd	640mcd	10mA	20mA	3.0V	
	Blue	466 - 470nm	123mcd	140mcd	10mA	20mA	3.0V	

OneLED Infinite Colors

Water Resistant, High Brightness
RGB PLCC6 LED



YTx2-series

high reliability, automotive-tested RGB PLCC6 LED

Additional Product Features:

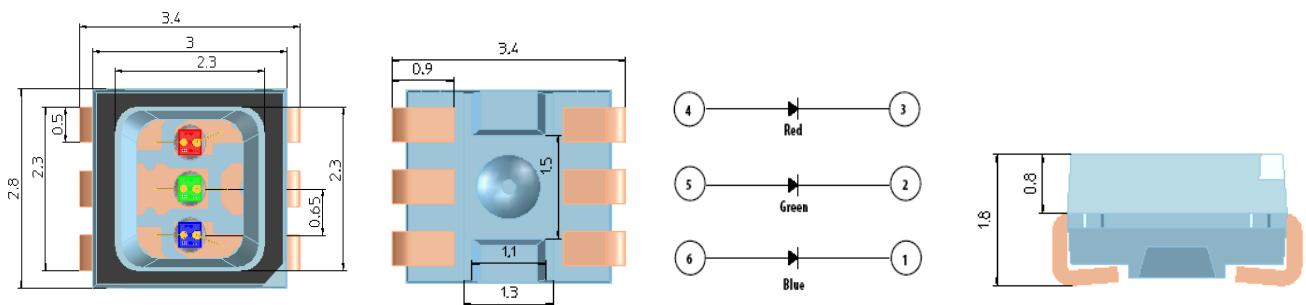
- Operating Temperature: -40°C to 110°C
- Narrow color binning – “flexi bin” option is available on request
- JEDEC MSL 2a
- Available in White-Surface, Black-Surface and full Black-Body for better contrast (e.g. indoor full color displays)

Additional Applications:

- Interior automotive

Product Number	Color	Dominant Wavelength	Luminous Intensity I _v (min.)	Luminous Intensity I _v (typ.)	Test Current	DC Forward Current (max.)	Forward Voltage typ. V _F	Packaging
ASMT-YTB2-0BB02 Black-Surface RGB PLCC6	Red	618 - 628nm	560mcd	745mcd	20mA	50mA	2.1V	1000 pcs per reel
	Green	525 - 537nm ⁽¹⁾	1125mcd	1600mcd	20mA	30mA	3.2V	
	Blue	465 - 477nm ⁽¹⁾	285mcd	380mcd	20mA	30mA	3.2V	
ASMT-YTC2-0AA02 Black-Body RGB PLCC6	Red	618 - 628nm	355mcd	450mcd	20mA	50mA	2.1V	1000 pcs per reel
	Green	525 - 537nm ⁽¹⁾	450mcd	560mcd	20mA	30mA	3.2V	
	Blue	465 - 477nm ⁽¹⁾	140mcd	180mcd	20mA	30mA	3.2V	
ASMT-YTD2-0BB02 White-Surface RGB PLCC6	Red	618 - 628nm	560mcd	745mcd	20mA	50mA	2.1V	1000 pcs per reel
	Green	525 - 537nm ⁽¹⁾	1125mcd	1600mcd	20mA	30mA	3.2V	
	Blue	465 - 477nm ⁽¹⁾	285mcd	380mcd	20mA	30mA	3.2V	

(1) Narrow Color Bin selections for green and blue are available on request



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Broadcom Limited:](#)

[ASMT-YTB7-0AA02](#)