

Kingbright

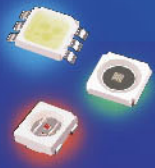
Optoelectronic Components



■ Quality ■ Efficiency ■ Service ■ Innovation

2014-2015

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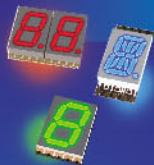
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HIGH BRIGHTNESS LED

0.5W High Brightness LED

03

1.5W High Brightness LED

03

Description

Kingbright's High Brightness LEDs offer ultimate design solutions for high brightness needs. Packages are available in various sizes and power outputs based on InGaN and AlInGaP technology. The cutting-edge package design comprises a low thermal resistance providing great heat dissipating capability. The distinctive element encompasses a built-in zener diode that can withstand ESD voltage up to 8000V providing superior protection against ESD (ElectroStatic Discharge) damages at the production line.


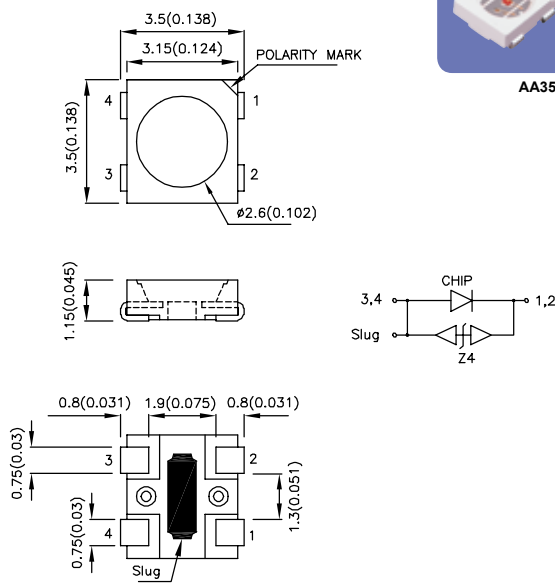
Features and Benefits

- High luminous flux and low power consumption
- High maximum junction temperature
- Low thermal resistance
- Wide operating temperature range
- Available in various colors including RGB
- Available in various sizes of SMD package suitable for different design needs
- Excellent product quality and reliability
- Compatible with reflow soldering process
- Automation-friendly tape-and-reel package to increase productivity and reduce assembly cost



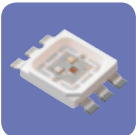
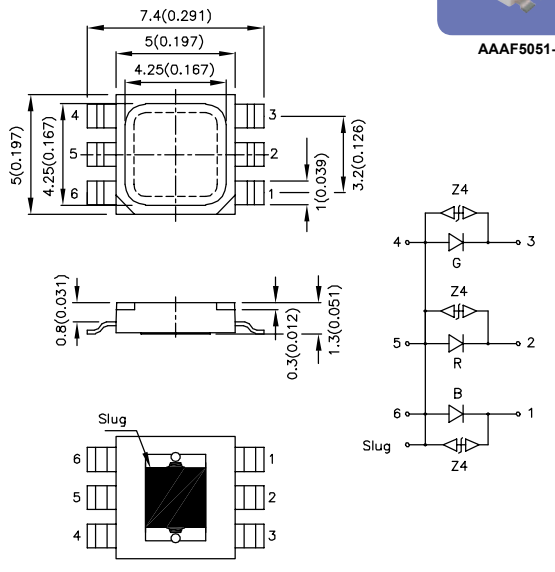
HIGH BRIGHTNESS LED

0.5W HIGH BRIGHTNESS LED

Part Number	Material	λ_D (nm)	Lens Type	Φ_v (lm) @150mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
AA3535SEL1Z1S	AlGaInP	618	Water Clear	8.6	11	120°	3.5mm x 3.5mm x 1.15mm  AA3535  Units : mm(inch) Tolerance : ±0.25(0.01)
AA3535SYL1Z1S	AlGaInP	590	Water Clear	8.6	12	120°	
AA3535ZG25Z1S	InGaN	525	Water Clear	14	20	120°	
AA3535QB25Z1S	InGaN	450	Water Clear	2.4	3.5	120°	

HIGH BRIGHTNESS LED | 0.5-1.5W HIGH BRIGHTNESS LED

1.5W HIGH BRIGHTNESS LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @150mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
AAAF5051-04	InGaN	460	Water Clear	1000	1500	120°	5.0mm x 5.0mm x 1.3mm  AAAF5051-04  Units : mm(inch) Tolerance : ±0.15(0.006)
	AlGaInP	624		2700	3200		
	InGaN	525		5000	6300		



SMD LED

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Right Angle SMD LED	09
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Reverse Mount SMD LED	15
SOT-23 SMD LED	15

Description

Kingbright offers an extensive selection of compact size and high-efficient SMD LEDs to fulfill demands of various surface-mount requirements. SMD LED packages are available in popular PLCC, chip type, and subminiature with different feature options in size, shape, viewing angle, color combination, and mounting type.

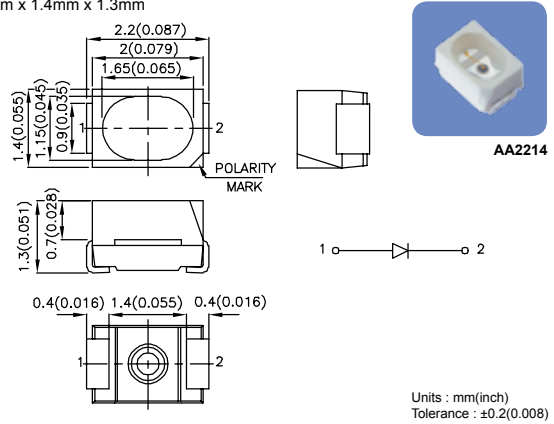
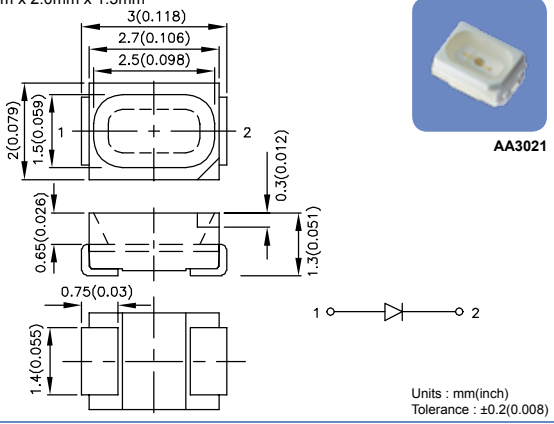
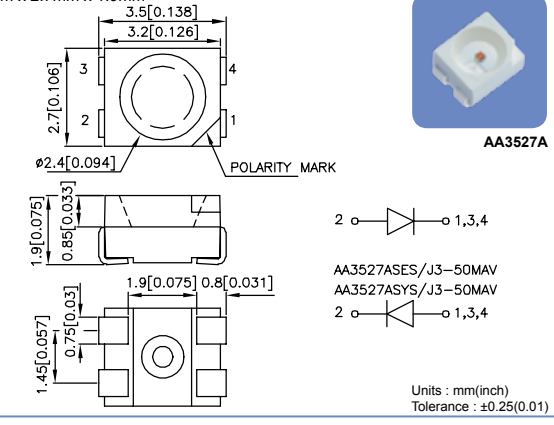
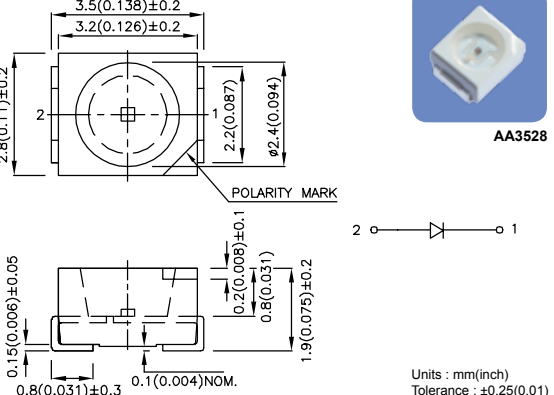
Kingbright SMD LEDs are packaged in automation-friendly tape-and-reel to increase productivity and reduce assembly cost.

Features and Benefits

- PLCC, chip type and subminiature options.
- Compact size including industry standard foot-prints 0402, 0603, 0805, 1206, and many other options.
- Packages with different viewing angle options of 15 degree to 130 degree for different design needs.
- Colors are available in blue, green, yellow, orange, red, and others.
- Mounting options including top-mount, right angle mount and reversed-mount.
- Capable of single-color, bi-color, tri-color combinations.
- Automation-friendly tape-and-reel package to increase productivity and reduce assembly cost.
- High reliability with competitive lead time.


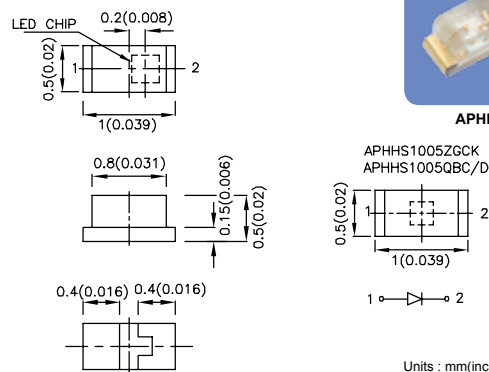

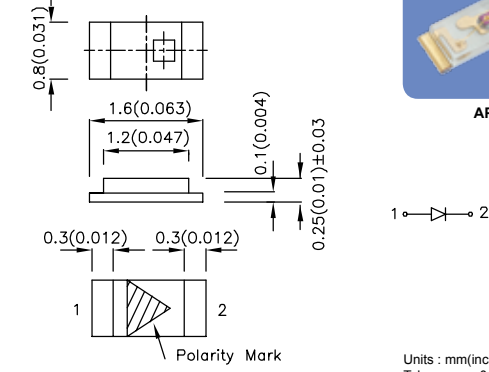

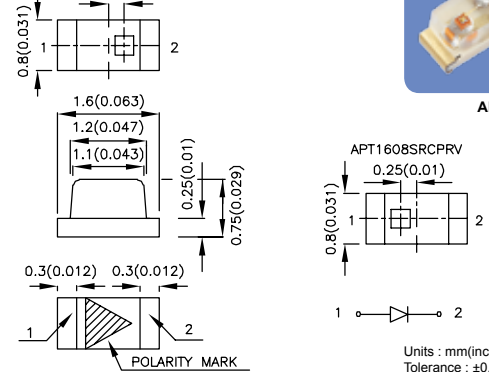


TOP-EMITTING PLCC SMD LED

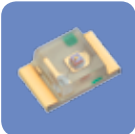
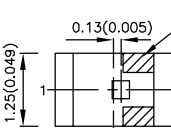
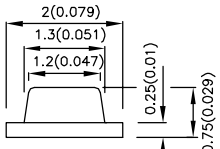
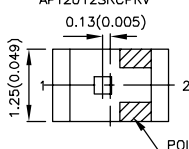

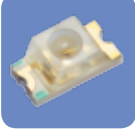
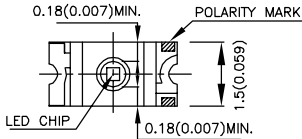
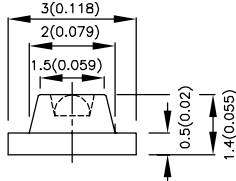
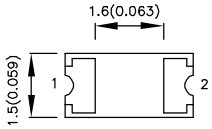
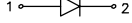
Part Number	Material	λ D (nm)	Lens Type	Iv (mcd) @20mA*30mA**50mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
AA2214SURSK	AlGaInP	630	Water Clear	55	100	120°	<p>2.2mm x 1.4mm x 1.3mm</p>  <p>Units: mm(inch) Tolerance: $\pm 0.2(0.008)$</p>
AA2214SESK	AlGaInP	601	Water Clear	80	180	120°	
AA2214SYSK	AlGaInP	590	Water Clear	120	250	120°	
AA2214CGSK	AlGaInP	570	Water Clear	40	70	120°	
AA2214ZGS	InGaN	525	Water Clear	400	700	120°	
AA2214QBS/D	InGaN	465	Water Clear	80	150	120°	
AA3021ES	GaAsP/GaP	617	Water Clear	8	18	125°	<p>3.0mm x 2.0mm x 1.3mm</p>  <p>Units: mm(inch) Tolerance: $\pm 0.2(0.008)$</p>
AA3021SURSK	AlGaInP	630	Water Clear	40	90	125°	
AA3021SESK	AlGaInP	601	Water Clear	120	300	125°	
AA3021YS	GaAsP/GaP	588	Water Clear	8	15	125°	
AA3021SYSK	AlGaInP	590	Water Clear	120	200	125°	
AA3021SGS	GaP	568	Water Clear	12	20	125°	
AA3021CGSK	AlGaInP	570	Water Clear	40	80	125°	<p>3.5mm x 2.7mm x 1.9mm</p>  <p>Units: mm(inch) Tolerance: $\pm 0.2(0.001)$</p>
AA3527ASURS-50MAV	AlGaInP	630	Water Clear	**120	**280	120°	
AA3527ASES/J3-50MAV	AlGaInP	625	Water Clear	**1000	**1600	120°	
AA3527ASES-50MAV	AlGaInP	601	Water Clear	**300	**500	120°	
AA3527ASYS/J3-50MAV	AlGaInP	590	Water Clear	**1000	**1600	120°	
AA3527AZGS-30MAV	InGaN	525	Water Clear	*500	*750	120°	
AA3527AVBS/D-30MAV	InGaN	470	Water Clear	*300	*600	120°	
AA3528EC	GaAsP/GaP	617	Water Clear	8	12	120°	<p>3.5mm x 2.8mm x 1.9mm</p>  <p>Units: mm(inch) Tolerance: $\pm 0.25(0.01)$</p>
AA3528SURCK	AlGaInP	630	Water Clear	55	100	120°	
AA3528SECK	AlGaInP	601	Water Clear	120	230	120°	
AA3528YC	GaAsP/GaP	588	Water Clear	8	15	120°	
AA3528SYCK	AlGaInP	590	Water Clear	80	200	120°	
AA3528SGC	GaP	568	Water Clear	12	25	120°	
AA3528CGCK	AlGaInP	570	Water Clear	40	100	120°	
AA3528ZGCK	InGaN	525	Water Clear	300	500	120°	
AA3528QBS/D	InGaN	465	Water Clear	80	150	120°	
AA3528VBS/D	InGaN	470	Water Clear	300	450	120°	

TOP-EMITTING CHIP SMD LED

SMD LED ■ TOP-EMITTING CHIP SMD LED

Part Number	Material	λD (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle 2θ1/2	Dimensions
				Min.	Typ.		
APHHS1005SURCK	AlGaInP	630	Water Clear	40	70	120°	<p>1.0mm x 0.5mm x 0.5mm (0402)</p>  <p>APHHS1005</p> <p>APHHS1005ZGCK APHHS1005QBC/D</p>  <p>Units: mm(inch) Tolerance: ±0.1(0.004)</p>
APHHS1005SECK	AlGaInP	601	Water Clear	80	150	120°	
APHHS1005SYCK	AlGaInP	590	Water Clear	80	150	120°	
APHHS1005CGCK	AlGaInP	570	Water Clear	20	50	120°	
APHHS1005ZGCK	InGaN	525	Water Clear	200	400	120°	
APHHS1005QBC/D	InGaN	465	Water Clear	40	60	120°	
APG1608SURKC/T	AlGaInP	630	Water Clear	55	110	120°	<p>1.6mm x 0.8mm x 0.25mm (0603)</p>  <p>APG1608</p>  <p>Units: mm(inch) Tolerance: ±0.1(0.004)</p>
APG1608SEKC/T	AlGaInP	601	Water Clear	55	100	120°	
APG1608SYKC/T	AlGaInP	590	Water Clear	55	120	120°	
APG1608CGKC/T	AlGaInP	570	Water Clear	20	50	120°	
APG1608ZGC	InGaN	525	Water Clear	200	400	120°	
APG1608QBC/D	InGaN	465	Water Clear	40	100	120°	
APT1608EC	GaAsP/GaP	617	Water Clear	3	8	120°	<p>1.6mm x 0.8mm x 0.75mm (0603)</p>  <p>APT1608</p> <p>APT1608SRCPRV</p>  <p>Units: mm(inch) Tolerance: ±0.1(0.004)</p>
APT1608SRCPRV	GaAlAs	640	Water Clear	12	30	120°	
APT1608SURCK	AlGaInP	630	Water Clear	40	80	120°	
APT1608SECK	AlGaInP	601	Water Clear	80	180	120°	
APT1608YC	GaAsP/GaP	588	Water Clear	3	8	120°	
APT1608SYCK	AlGaInP	590	Water Clear	80	150	120°	
APT1608SGC	GaP	568	Water Clear	5	12	120°	
APT1608CGCK	AlGaInP	570	Water Clear	20	50	120°	
APT1608ZGCK	InGaN	525	Water Clear	200	350	120°	
APT1608QBC/D	InGaN	465	Water Clear	40	100	120°	
APT1608VBC/D	InGaN	470	Water Clear	120	180	120°	
APTD1608SURCK	AlGaInP	630	Water Clear	80	250	60°	
APTD1608SEC/J3	AlGaInP	625	Water Clear	500	900	60°	
APTD1608SECK	AlGaInP	601	Water Clear	200	500	60°	
APTD1608SYCK	AlGaInP	590	Water Clear	200	450	60°	
APTD1608SYC/J3	AlGaInP	590	Water Clear	500	900	60°	
APTD1608CGCK	AlGaInP	570	Water Clear	80	190	60°	
APTD1608ZGC	InGaN	525	Water Clear	500	1000	60°	
APTD1608QBC/D	InGaN	465	Water Clear	80	200	40°	

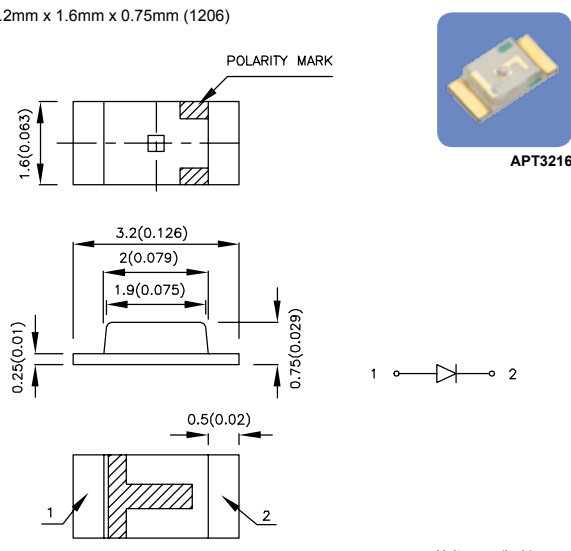
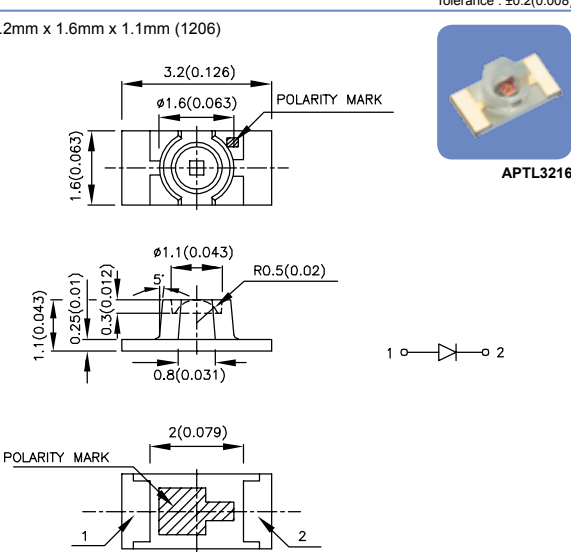
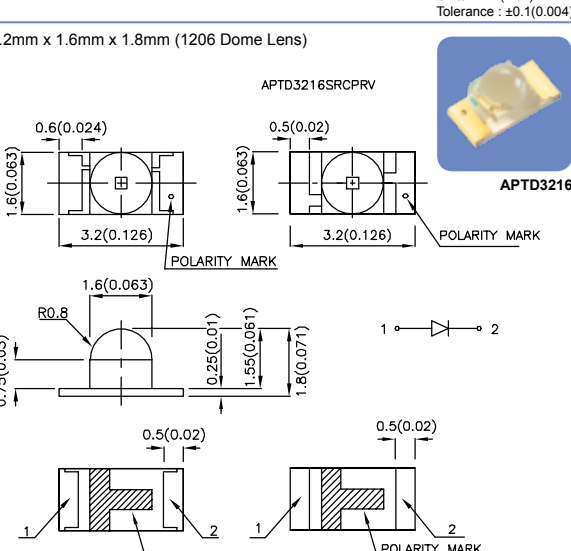
TOP-EMITTING CHIP SMD LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions
				Min.	Typ.		
APT2012EC	GaAsP/GaP	617	Water Clear	3	8	120°	<p>2.0mm x 1.25mm x 0.75mm (0805)</p>  <p>APT2012</p>     <p>Units : mm(inch) Tolerance : ±0.1(0.004)</p>
APT2012SRCPRV	GaAlAs	640	Water Clear	12	30	120°	
APT2012SURCK	AlGaInP	630	Water Clear	40	80	120°	
APT2012SECK	AlGaInP	601	Water Clear	80	180	120°	
APT2012YC	GaAsP/GaP	588	Water Clear	3	8	120°	
APT2012SYCK	AlGaInP	590	Water Clear	80	150	120°	
APT2012SGC	GaP	568	Water Clear	5	12	120°	
APT2012CGCK	AlGaInP	570	Water Clear	20	50	120°	
APT2012ZGCK	InGaN	525	Water Clear	200	350	120°	
APT2012QBC/D	InGaN	465	Water Clear	40	100	120°	
APT2012VBC/D	InGaN	470	Water Clear	120	180	120°	
APHCM2012SURCK-F01	AlGaInP	630	Water Clear	40	80	110°	
APHCM2012SECK-F01	AlGaInP	601	Water Clear	80	180	110°	
APHCM2012SYCK-F01	AlGaInP	590	Water Clear	80	150	110°	
APHCM2012CGCK-F01	AlGaInP	570	Water Clear	20	50	110°	
APHCM2012ZGC-F01	InGaN	525	Water Clear	200	400	110°	
APHCM2012QBC/D-F01	InGaN	465	Water Clear	40	100	110°	
APL3015EC-F01	GaAsP/GaP	617	Water Clear	5	12	70°	<p>3.0mm x 1.5mm x 1.4mm (1106)</p>  <p>APL3015</p>     <p>Units : mm(inch) Tolerance : ±0.2(0.008)</p>
APL3015SRCPRV-F01	GaAlAs	640	Water Clear	20	50	70°	
APL3015SURCK-F01	AlGaInP	630	Water Clear	120	180	70°	
APL3015SECK-F01	AlGaInP	601	Water Clear	120	350	70°	
APL3015SYCK-F01	AlGaInP	590	Water Clear	200	350	70°	
APL3015SGC-F01	GaP	568	Water Clear	8	18	70°	
APL3015CGCK-F01	AlGaInP	570	Water Clear	55	120	70°	
APL3015ZGC-F01	InGaN	525	Water Clear	500	800	70°	
APL3015QBC/D-F01	InGaN	465	Water Clear	120	200	70°	

NOTE: AP series custom-made is available upon request.

TOP-EMITTING CHIP SMD LED

SMD LED ■ TOP-EMITTING CHIP SMD LED

Part Number	Material	λD (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle 2θ1/2	Dimensions
				Min.	Typ.		
APT3216EC	GaAsP/GaP	617	Water Clear	3	8	120°	<p>3.2mm x 1.6mm x 0.75mm (1206)</p>  <p>Units : mm(inch) Tolerance : ±0.2(0.008)</p>
APT3216SRCPRV	GaAlAs	640	Water Clear	12	30	120°	
APT3216SURCK	AlGaInP	630	Water Clear	40	80	120°	
APT3216SECK	AlGaInP	601	Water Clear	80	180	120°	
APT3216YC	GaAsP/GaP	588	Water Clear	3	8	120°	
APT3216SYCK	AlGaInP	590	Water Clear	80	150	120°	
APT3216SGC	GaP	568	Water Clear	5	12	120°	
APT3216CGCK	AlGaInP	570	Water Clear	20	50	120°	
APT3216ZGCK	InGaN	525	Water Clear	200	350	120°	
APT3216QBC/D	InGaN	465	Water Clear	40	100	120°	
APT3216VBC/D	InGaN	470	Water Clear	120	180	120°	
APTL3216SURCK	AlGaInP	630	Water Clear	120	230	70°	<p>3.2mm x 1.6mm x 1.1mm (1206)</p>  <p>Units : mm(inch) Tolerance : ±0.1(0.004)</p>
APTL3216SECK	AlGaInP	601	Water Clear	200	350	70°	
APTL3216SYCK	AlGaInP	590	Water Clear	200	350	70°	
APTL3216CGCK	AlGaInP	570	Water Clear	55	100	70°	
APTL3216ZGC	InGaN	525	Water Clear	500	1100	70°	
APTL3216QBC/D	InGaN	465	Water Clear	80	250	70°	
APTD3216EC	GaAsP/GaP	617	Water Clear	20	50	35°	<p>3.2mm x 1.6mm x 1.8mm (1206 Dome Lens)</p>  <p>Units : mm(inch) Tolerance : ±0.2(0.008)</p>
APTD3216SRCPRV	GaAlAs	640	Water Clear	80	150	35°	
APTD3216SURCK	AlGaInP	630	Water Clear	300	800	35°	
APTD3216SECK	AlGaInP	601	Water Clear	500	1000	35°	
APTD3216YC	GaAsP/GaP	588	Water Clear	20	40	35°	
APTD3216SYCK	AlGaInP	590	Water Clear	700	800	35°	
APTD3216SGC	GaP	568	Water Clear	20	50	35°	
APTD3216CGCK	AlGaInP	570	Water Clear	120	300	35°	
APTD3216ZGC	InGaN	525	Water Clear	1300	2300	35°	
APTD3216QBC/D	InGaN	465	Water Clear	300	700	35°	

TOP-EMITTING CHIP SMD LED


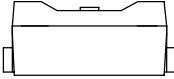
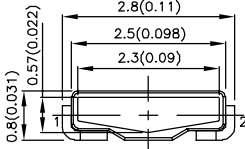
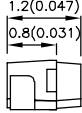


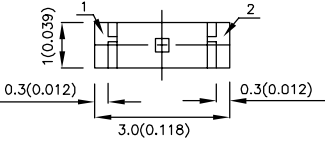
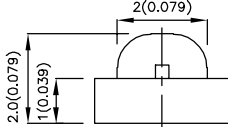
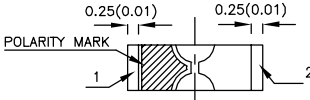

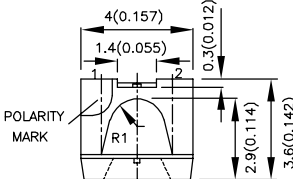
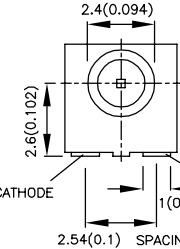
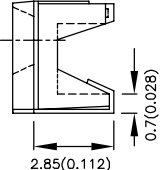
Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions
				Min.	Typ.		
APD3224EC-F01	GaAsP/GaP	617	Water Clear	40	60	20°	3.2mm x 2.4mm x 2.4mm (Dome Lens)
APD3224SURCK-F01	AlGaInP	630	Water Clear	700	1500	20°	
APD3224SECK-F01	AlGaInP	601	Water Clear	1000	1600	20°	
APD3224YC-F01	GaAsP/GaP	588	Water Clear	20	50	20°	
APD3224SYCK-F01	AlGaInP	590	Water Clear	1000	1300	20°	
APD3224SGC-F01	GaP	568	Water Clear	55	100	20°	
APD3224CGCK-F01	AlGaInP	570	Water Clear	400	600	20°	
APD3224ZGC-F01	InGaN	525	Water Clear	1900	3000	20°	
APD3224QBC/D-F01	InGaN	465	Water Clear	400	800	20°	
APED3528SURCK-F01	AlGaInP	630	Water Clear	120	250	40°	
APED3528SEC/J3	AlGaInP	625	Water Clear	1000	2000	40°	
APED3528SEC/J4	AlGaInP	605	Water Clear	1300	1800	40°	
APED3528SYCK-F01	AlGaInP	590	Water Clear	300	500	40°	
APED3528SYC/J3	AlGaInP	590	Water Clear	700	1500	40°	
APED3528CGCK-F01	AlGaInP	570	Water Clear	80	200	40°	
APED3528ZGC-F01	InGaN	525	Water Clear	1000	1600	40°	
APED3528QBC/D-F01	InGaN	465	Water Clear	300	400	40°	
APED3528VBC/D	InGaN	470	Water Clear	500	750	40°	

RIGHT ANGLE SMD LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions
				Min.	Typ.		
APA1606SURCK	AlGaInP	630	Water Clear	40	80	110°	1.6mm x 0.6mm x 1.2mm (0602 Right Angle)
APA1606SECK	AlGaInP	601	Water Clear	80	180	110°	
APA1606SYCK	AlGaInP	590	Water Clear	80	150	110°	
APA1606SGC	GaP	568	Water Clear	5	12	110°	
APA1606CGCK	AlGaInP	570	Water Clear	20	50	110°	
APA1606ZGC	InGaN	525	Water Clear	200	400	110°	
APA1606QBC/D	InGaN	465	Water Clear	40	80	110°	
APA2106SRCPRV	GaAlAs	640	Water Clear	12	30	120°	2.1mm x 0.6mm x 1.0mm (0802 Right Angle)
APA2106SURCK	AlGaInP	630	Water Clear	40	80	120°	
APA2106SECK	AlGaInP	601	Water Clear	80	180	120°	
APA2106SYCK	AlGaInP	590	Water Clear	80	150	120°	
APA2106CGCK	AlGaInP	570	Water Clear	20	50	120°	
APA2106ZGC	InGaN	525	Water Clear	200	400	120°	
APA2106QBC/D	InGaN	465	Water Clear	40	80	120°	

NOTE: AP series custom-made is available upon request.

RIGHT ANGLE SMD LED

Part Number	Material	λD (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle 2θ1/2	Dimensions
				Min.	Typ.		
AA2810ASURSK	AlGaInP	630	Water Clear	40	100	110°	<p>2.8mm x 0.8mm x 1.2mm (Right Angle)</p>  <p>AA2810A</p>     <p>Units : mm(inch) Tolerance : ±0.1(0.004)</p>
AA2810ASES/J3	AlGaInP	625	Water Clear	400	550	110°	
AA2810ASESK	AlGaInP	601	Water Clear	120	250	110°	
AA2810ASYS/J3	AlGaInP	590	Water Clear	400	600	110°	
AA2810ACGSK	AlGaInP	570	Water Clear	20	60	110°	
AA2810AZGSK	InGaN	525	Water Clear	400	600	110°	
AA2810AQBS/D	InGaN	465	Water Clear	80	150	110°	
APA3010SRCPRV-GX	GaAlAs	640	Water Clear	12	30	120°	<p>3.0mm x 1.0mm x 2.0mm (1104 Right Angle)</p>  <p>APA3010</p>    <p>Units : mm(inch) Tolerance : ±0.15(0.006)</p>
APA3010SURCK-GX	AlGaInP	630	Water Clear	40	80	120°	
APA3010SECK-GX	AlGaInP	601	Water Clear	80	180	120°	
APA3010SYCK-GX	AlGaInP	590	Water Clear	80	150	120°	
APA3010CGCK-GX	AlGaInP	570	Water Clear	20	50	120°	
APA3010ZGC-GX	InGaN	525	Water Clear	200	400	120°	
APA3010QBC/D-GX	InGaN	465	Water Clear	40	80	120°	
AA4040SRS	GaAlAs	640	Water Clear	20	60	120°	<p>4.0mm x 4.0mm x 3.6mm (Right Angle)</p>  <p>AA4040</p>    <p>Units : mm(inch) Tolerance : ±0.25(0.01)</p>
AA4040SURSK	AlGaInP	630	Water Clear	80	150	120°	
AA4040SESK	AlGaInP	601	Water Clear	80	220	120°	
AA4040YS	GaAsP/GaP	588	Water Clear	8	12	120°	
AA4040SYSK	AlGaInP	590	Water Clear	120	250	120°	
AA4040SGS	GaP	568	Water Clear	12	30	120°	
AA4040CGSK	AlGaInP	570	Water Clear	40	90	120°	
AA4040ZGS	InGaN	525	Water Clear	400	800	120°	
AA4040QBS/D	InGaN	465	Water Clear	80	220	120°	

MULTI-COLOR SMD LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions	
				Min.	Typ.			
APHB1608SYKSURKC	AlGaInP	590	Water Clear	80	150	130°	<p>1.6mm x 0.8mm x 0.5mm (0603 Bi-Color)</p> <p>Units: mm(inch) Tolerance: ±0.15(0.006)</p>	
	AlGaInP	630		40	90			
APHB1608CGKSURKC	AlGaInP	570	Water Clear	20	50	130°		
	AlGaInP	630		40	90			
APHB1608CGKSYKC	AlGaInP	570	Water Clear	20	50	130°		
	AlGaInP	590		80	150			
APHB1608ZGSURKC	InGaN	525	Water Clear	200	350	130°		
	AlGaInP	630		40	90			
APHB1608ZGSYKC	InGaN	525	Water Clear	200	350	130°		
	AlGaInP	590		80	150			
APHB1608QBDSURKC	InGaN	465	Water Clear	40	70	130°		
	AlGaInP	630		40	90			
APHB1608QBDSYKC	InGaN	465	Water Clear	40	70	130°		
	AlGaInP	590		80	150			
APHB1608QBDCGKC	InGaN	465	Water Clear	40	70	130°		
	AlGaInP	570		20	50			
APTB1612ESGC-F01	GaAsP/GaP	617	Water Clear	3	7	120°	<p>1.6mm x 1.25mm x 0.65mm (0605 Bi-Color)</p> <p>Units: mm(inch) Tolerance: ±0.2(0.008)</p>	
	GaP	568		5	12			
APTB1612SURKCGKC-F01	AlGaInP	630	Water Clear	40	80	120°		
	AlGaInP	570		20	50			
APTB1612SURKQBDC-F01	AlGaInP	630	Water Clear	40	80	120°		
	InGaN	465		40	80			
APTB1612YSGC-F01	GaAsP/GaP	588	Water Clear	3	8	120°		
	GaP	568		5	12			
APTB1612SYKCGKC-F01	AlGaInP	590	Water Clear	80	120	120°		
	AlGaInP	570		20	50			
APTB1615ESGC-F01	GaAsP/GaP	617	Water Clear	3	7	120°	<p>1.6mm x 1.5mm x 0.7mm (0606 Bi-Color)</p> <p>Units: mm(inch) Tolerance: ±0.2(0.008)</p>	
	GaP	568		5	12			
APTB1615SURKCGKC-F01	AlGaInP	630	Water Clear	40	80	120°		
	AlGaInP	570		20	50			
APTB1615YSGC-F01	GaAsP/GaP	588	Water Clear	3	8	120°		
	GaP	568		5	12			
APTB1615SYKCGKC-F01	AlGaInP	590	Water Clear	80	120	120°		
	AlGaInP	570		20	50			
APTF1616SEEZQBDC	AlGaInP	621	Water Clear	55	110	120°		<p>1.6mm x 1.6mm x 0.7mm (Full Color)</p> <p>Units: mm(inch) Tolerance: ±0.2(0.008)</p>
	InGaN	525		120	280			
	InGaN	465		40	70			
APTF1616SEJ3ZGGVBDC	AlGaInP	625	Water Clear	200	360	120°		
	InGaN	525		500	750			
	InGaN	470		80	140			

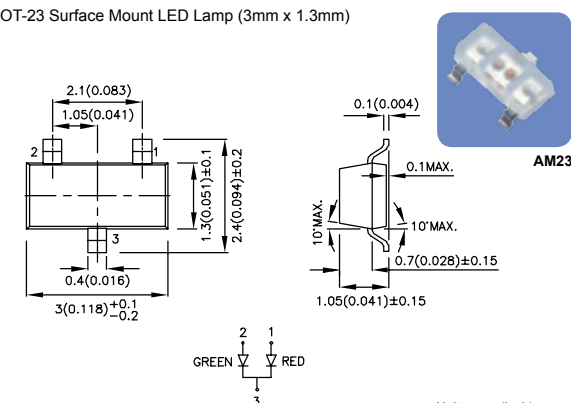
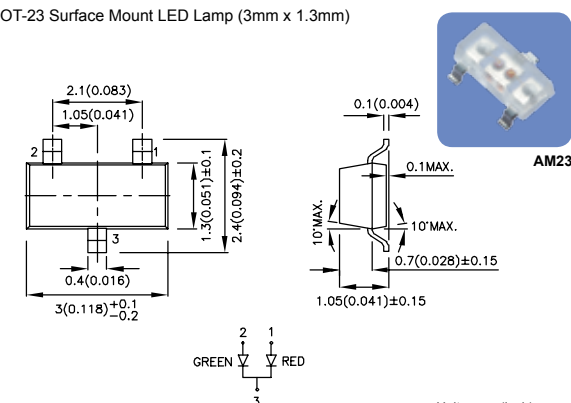
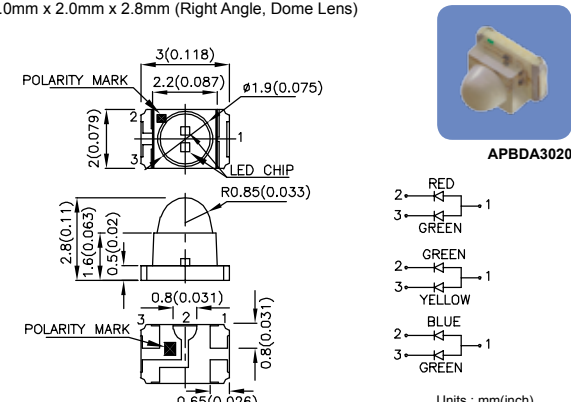
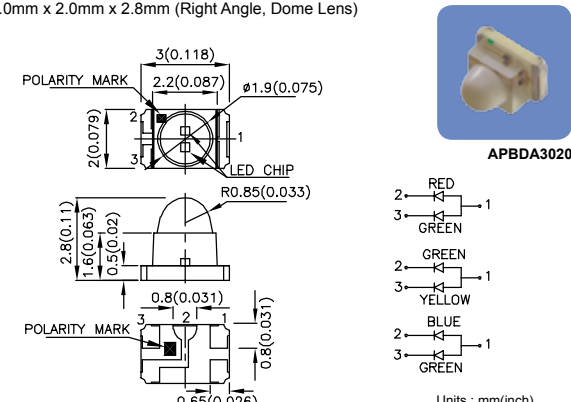
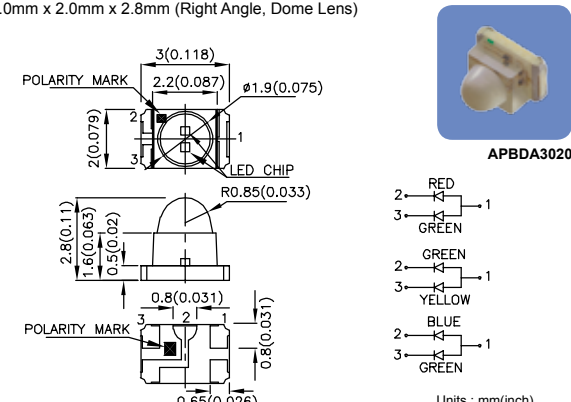
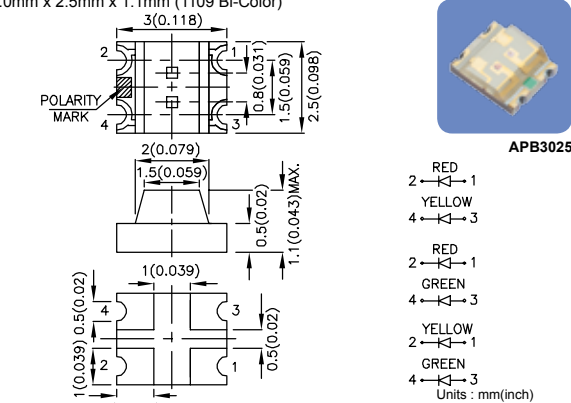
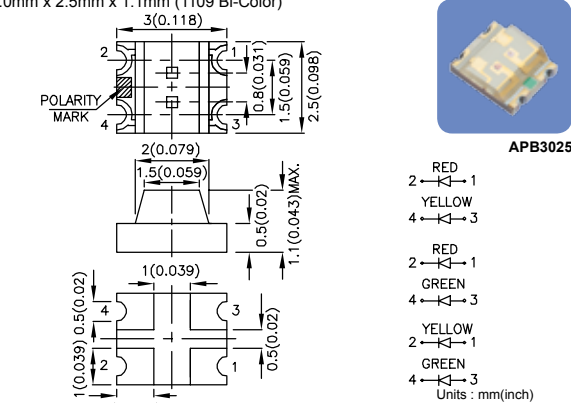
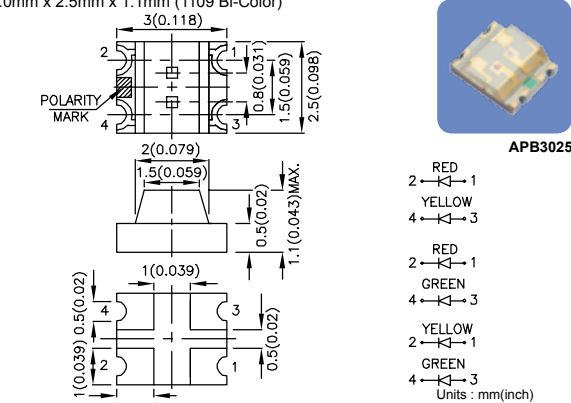
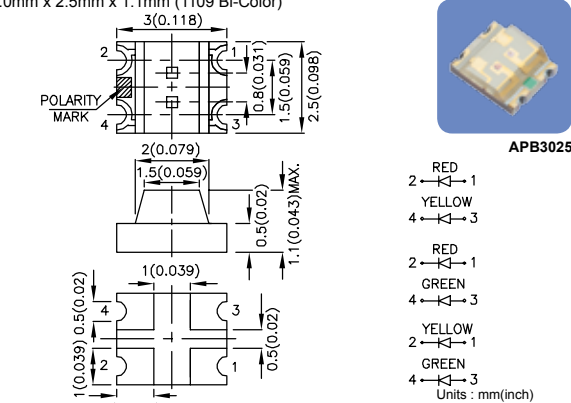
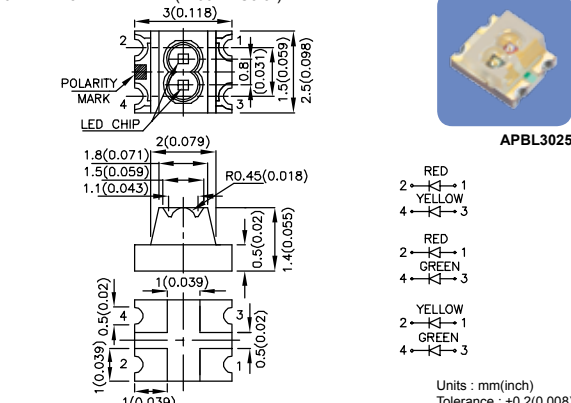
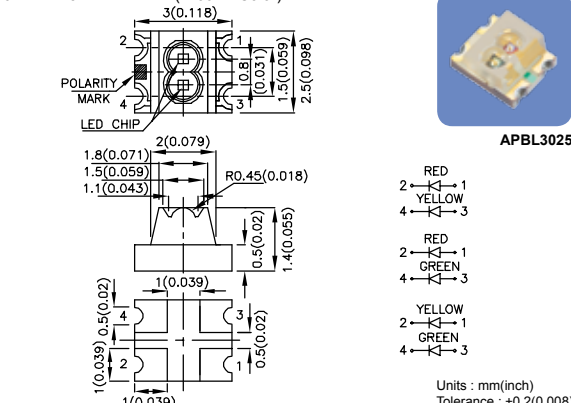
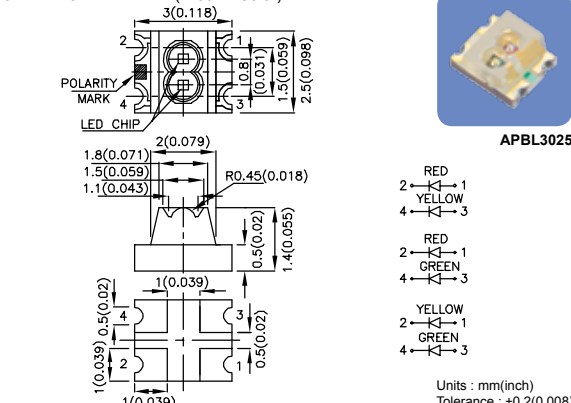
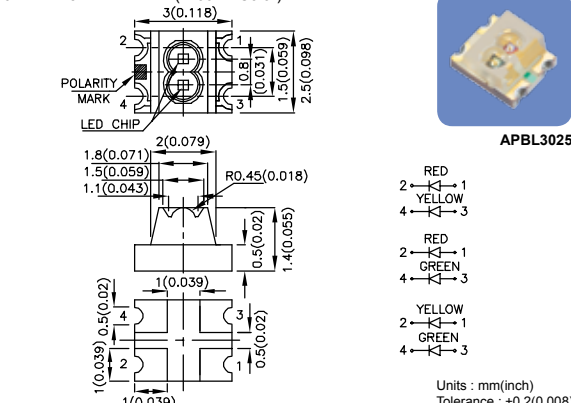
NOTE: AP series custom-made is available upon request.

MULTI-COLOR SMD LED

SMD LED ■ MULTI-COLOR SMD LED

Part Number	Material	λD (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle 2θ1/2	Dimensions
				Min.	Typ.		
APHBM2012SURKCGKC	AlGaInP	630	Water Clear	40	80	120°	<p>2.0mm x 1.25mm x 0.45mm (0805 Super Thin, Bi-Color)</p> <p>LED CHIP</p> <p>POLARITY MARK</p> <p>Units: mm(inch) Tolerance: ±0.1(0.004)</p>
	AlGaInP	570		20	50		
APHBM2012CGKSEKC	AlGaInP	570	Water Clear	20	50	120°	
	AlGaInP	601		80	180		
APHBM2012CGKSYKC	AlGaInP	570	Water Clear	20	50	120°	
	AlGaInP	590		80	120		
APHBM2012QBDSURKC	InGaIn	465	Water Clear	40	80	120°	
	AlGaInP	630		40	80		
APHBM2012QBDCGKC	InGaIn	465	Water Clear	40	80	120°	
	AlGaInP	570		20	50		
APB2012SURKCGKC	AlGaInP	630	Water Clear	40	80	150°	<p>2.0mm x 1.25mm x 1.1mm (Bi-Color)</p> <p>LED CHIP</p> <p>POLARITY MARK</p> <p>Units: mm(inch) Tolerance: ±0.15(0.006)</p>
	AlGaInP	570		20	50		
APB2012SURKSYKC	AlGaInP	630	Water Clear	40	80	150°	
	AlGaInP	590		80	120		
APB2012SYKCGKC	AlGaInP	590	Water Clear	80	120	150°	
	AlGaInP	570		20	50		
APB2012CGKSEKC	AlGaInP	570	Water Clear	20	50	150°	
	AlGaInP	601		80	180		
APB2012QBDCGKC	InGaIn	465	Water Clear	40	80	150°	
	AlGaInP	570		20	50		
APB2012QBDZGC	InGaIn	465	Water Clear	40	80	150°	
	InGaIn	525		200	300		
APBA3010EYC-GX	GaAsP/GaP	617	Water Clear	3	8	140°	<p>3.0mm x 1.0mm x 2.0mm (1104 Right Angle, Bi-Color)</p> <p>LED CHIP</p> <p>POLARITY MARK</p> <p>Units: mm(inch) Tolerance: ±0.15(0.006)</p>
	GaAsP/GaP	588		5	8		
APBA3010ESGC-GX	GaAsP/GaP	617	Water Clear	3	8	140°	
	GaP	568		5	15		
APBA3010YSGC-GX	GaAsP/GaP	588	Water Clear	5	8	140°	
	GaP	568		5	15		
APBA3010SURKCGKC-GX	AlGaInP	630	Water Clear	40	80	140°	
	AlGaInP	570		40	70		
APBA3010SYKCGKC-GX	AlGaInP	590	Water Clear	80	120	140°	
	AlGaInP	570		40	70		
APFA3010SEEZQBD	AlGaInP	621	Water Clear	80	140	120°	<p>3.0mm x 1.0mm x 1.5mm (1104 Right Angle, Full Color)</p> <p>LED CHIP</p> <p>POLARITY MARK</p> <p>Units: mm(inch) Tolerance: ±0.2(0.008)</p>
	InGaIn	525		200	300		
	InGaIn	465		40	70		

MULTI-COLOR SMD LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions
				Min.	Typ.		
AM23ESGC	GaAsP/GaP	617	Water Clear	3	5	140°	SOT-23 Surface Mount LED Lamp (3mm x 1.3mm) 
	GaP	568		5	10		
AM23ESGW	GaAsP/GaP	617	White Diffused	3	5	140°	
	GaP	568		5	9		
APBDA3020SURKCGKC-GX	AlGaInP	630	Water Clear	120	300	15°	3.0mm x 2.0mm x 2.8mm (Right Angle, Dome Lens) 
	AlGaInP	570		120	300		
APBDA3020CGKSYKC-GX	AlGaInP	570	Water Clear	120	280	15°	
	AlGaInP	590		400	700		
APBDA3020QBDCGKC-GX	InGaIn	465	Water Clear	120	300	15°	
	AlGaInP	570		120	300		
APB3025EYC-F01	GaAsP/GaP	617	Water Clear	3	8	120°	3.0mm x 2.5mm x 1.1mm (1109 Bi-Color) 
	GaAsP/GaP	588		5	10		
APB3025ESGC-F01	GaAsP/GaP	617	Water Clear	3	8	120°	
	GaP	568		8	15		
APB3025SURKCGKC-F01	AlGaInP	630	Water Clear	40	70	120°	
	AlGaInP	570		20	60		
APB3025YSGC-F01	GaAsP/GaP	588	Water Clear	5	10	120°	
	GaP	568		8	15		
APBL3025EYC-F01	GaAsP/GaP	617	Water Clear	8	15	100°	3.0mm x 2.5mm x 1.4mm (1109 Bi-Color) 
	GaAsP/GaP	588		5	15		
APBL3025ESGC-F01	GaAsP/GaP	617	Water Clear	8	15	100°	
	GaP	568		12	20		
APBL3025SURKCGK-F01	AlGaInP	630	Water Clear	80	200	100°	
	AlGaInP	570		55	120		
APBL3025YSGC-F01	GaAsP/GaP	588	Water Clear	5	15	100°	
	GaP	568		12	20		

NOTE: AP series custom-made is available upon request.

MULTI-COLOR SMD LED

SMD LED ■ MULTI-COLOR SMD LED

Part Number	Material	λD (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions
				Min.	Typ.		
APBD3224ESGC-F01	GaAsP/GaP	617	Water Clear	12	40	20°	3.2mm x 2.4mm x 2.4mm (Dome Lens)
	GaP	568		20	55		
APBD3224SURKCGKC-F01	AlGaInP	630	Water Clear	120	400	20°	
	AlGaInP	570		80	280		
APBD3224SYKCGKC-F01	AlGaInP	590	Water Clear	400	800	20°	
	AlGaInP	570		80	280		
APB3227SEKCGKC	AlGaInP	601	Water Clear	80	180	100°	3.2mm x 2.7mm x 1.1mm (Bi-Color)
	AlGaInP	570		20	55		
APB3227SURKCGKC	AlGaInP	630	Water Clear	40	80	100°	
	AlGaInP	570		20	55		
APB3227SURKZGC	AlGaInP	630	Water Clear	40	80	100°	
	InGaN	525		200	400		
APB3227SYKCGKC	AlGaInP	590	Water Clear	80	150	100°	
	AlGaInP	570		20	55		
APB3227ZGQBDC	InGaN	525	Water Clear	200	400	100°	
	InGaN	465		55	100		
APF3236SEEZGQBDC	AlGaInP	621	Water Clear	80	140	120°	3.2mm x 3.6mm x 1.1mm (Full Color)
	InGaN	525		200	330		
	InGaN	465		40	70		
AAAF3529SEEZGQBDS	AlGaInP	621	Water Clear	80	180	120°	3.5mm x 2.8mm x 1.8mm (Full Color)
	InGaN	525		400	580		
	InGaN	465		80	130		
AAAF3529VBDSEJ3ZGS	InGaN	470	Water Clear	200	300	120°	
	AlGaInP	625		400	560		
	InGaN	525		400	580		

SUBMINIATURE SMD LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions
				Min.	Typ.		
AM2520EC03	GaAsP/GaP	617	Water Clear	20	50	20°	Subminiature Solid State Lamps Gull Wing Lead AM2520xxx03 Units: mm(inch) Tolerance: ±0.25(0.01)
AM2520SRC03	GaAlAs	640	Water Clear	300	600	20°	
AM2520SURCK03	AlGaInP	630	Water Clear	500	1000	20°	
AM2520SECK03	AlGaInP	601	Water Clear	1000	1800	20°	
AM2520YC03	GaAsP/GaP	588	Water Clear	20	50	20°	
AM2520SYCK03	AlGaInP	590	Water Clear	1300	2300	20°	
AM2520SGC03	GaP	568	Water Clear	40	90	20°	
AM2520CGCK03	AlGaInP	570	Water Clear	400	800	20°	
AM2520ZGC03	InGaN	525	Water Clear	1900	3000	20°	
AM2520QBC/D03	InGaN	465	Water Clear	300	900	20°	Subminiature Solid State Lamps Z-Bend Lead AM2520xxx09 Units: mm(inch) Tolerance: ±0.25(0.01)
AM2520EC09	GaAsP/GaP	617	Water Clear	20	50	20°	
AM2520SRC09	GaAlAs	640	Water Clear	300	600	20°	
AM2520SURCK09	AlGaInP	630	Water Clear	500	1000	20°	
AM2520SECK09	AlGaInP	601	Water Clear	1000	1800	20°	
AM2520YC09	GaAsP/GaP	588	Water Clear	20	50	20°	
AM2520SYCK09	AlGaInP	590	Water Clear	1300	2300	20°	
AM2520SGC09	GaP	568	Water Clear	40	90	20°	
AM2520CGCK09	AlGaInP	570	Water Clear	400	800	20°	
AM2520ZGC09	InGaN	525	Water Clear	1900	3000	20°	
AM2520QBC/D09	InGaN	465	Water Clear	300	900	20°	

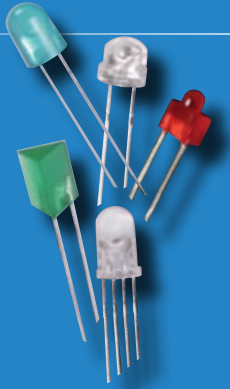
REVERSE MOUNT SMD LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions
				Min.	Typ.		
APTR3216EC	GaAsP/GaP	617	Water Clear	3	8	120°	3.2mm x 1.6mm x 1.05mm (1206 Reverse Mount) APTR3216 Units: mm(inch) Tolerance: ±0.2(0.008)
APTR3216SRCPRV	GaAlAs	640	Water Clear	12	30	120°	
APTR3216SURCK	AlGaInP	630	Water Clear	40	80	120°	
APTR3216SECK	AlGaInP	601	Water Clear	80	180	120°	
APTR3216YC	GaAsP/GaP	588	Water Clear	3	8	120°	
APTR3216SYCK	AlGaInP	590	Water Clear	80	150	120°	
APTR3216SGC	GaP	568	Water Clear	5	12	120°	
APTR3216CGCK	AlGaInP	570	Water Clear	20	50	120°	
APTR3216ZGC	InGaN	525	Water Clear	200	400	120°	
APTR3216QBC/D	InGaN	465	Water Clear	40	100	120°	

SOT-23 SMD LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions
				Min.	Typ.		
AM23EC-F	GaAsP/GaP	617	Water Clear	3	5	140°	SOT-23 Surface Mount LED Lamp (3mm x 1.3mm) AM23-F Units: mm(inch) Tolerance: ±0.25(0.01)
AM23ID-F	GaAsP/GaP	617	Red Diffused	3	7	140°	
AM23YC-F	GaAsP/GaP	588	Water Clear	3	8	140°	
AM23YD-F	GaAsP/GaP	588	Yellow Diffused	3	8	140°	
AM23SYC-F	AlGaInP	590	Water Clear	80	130	140°	
AM23SYD-F	AlGaInP	590	Yellow Diffused	80	120	140°	
AM23SGC-F	GaP	568	Water Clear	5	10	140°	
AM23SGD3-F	GaP	568	Green Diffused	3	8	140°	

NOTE: AP series custom-made is available upon request.



THROUGH-HOLE LED

Round LED	17
Oval LED	21
Rectangular LED	21
Cylindrical LED	23
Multi-Color LED	23
Resistor LED	26
Blinking LED	27
Low Current LED	27

Description

Kingbright through-hole LEDs are offered in a variety of packages in different sizes, shapes, viewing angles, color combinations, lens types, and brightness. The extensive selections virtually fulfill all the needs in through-hole LED applications.

With Kingbright's advanced production process in through-hole LEDs, products are manufactured in excellent quality and reliability also delivering in competitive lead time.

Kingbright can also provide value added processes such as customized lead forming/cutting, tape-and-reel/tape-and-box packaging for automated insertion process.

Features and Benefits

- High volume, robust reliability, cost-efficient solution
- Shape options including round, oval, cylindrical, rectangular with various sizes available in each type
- Lens types available in water clear, color transparent, white or color diffused
- Colors are available in blue, green, yellow, orange, red, and others
- Special options featuring resistor LED, blinking LED, current/voltage sorted LED, and customized lead forming/cutting
- Wire version is available for panel mounting
- Available in bulk pack, tape-and-reel, tape-and-box



THROUGH-HOLE LED

ROUND LED


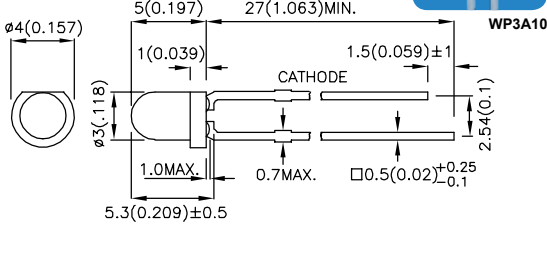

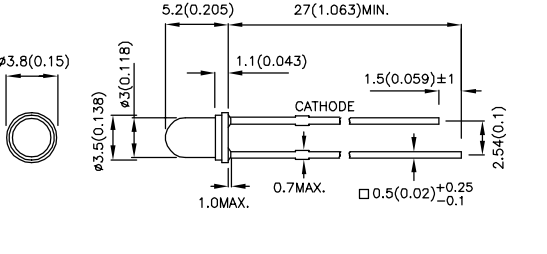
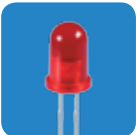
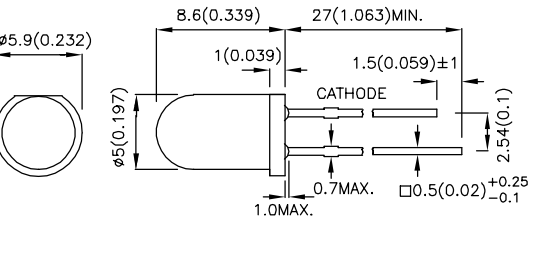
Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP4060ED	GaAsP/GaP	617	Orange Diffused	4	8	70°	<p>1.8mm Round</p>
WP4060ID	GaAsP/GaP	617	Red Diffused	4	8	70°	
WP4060SRD	GaAlAs	640	Red Diffused	*30	*80	70°	
WP4060YD	GaAsP/GaP	588	Yellow Diffused	4	8	70°	
WP4060GD	GaP	568	Green Diffused	6	12	70°	
WP710A10ID	GaAsP/GaP	617	Red Diffused	10	20	40°	<p>T-1 (3mm) Round</p>
WP710A10IT	GaAsP/GaP	617	Red Transparent	12	30	34°	
WP710A10ED	GaAsP/GaP	617	Orange Diffused	10	20	40°	
WP710A10EC	GaAsP/GaP	617	Water Clear	12	30	34°	
WP710A10ND	GaAsP/GaP	602	Orange Diffused	10	20	40°	
WP710A10NT	GaAsP/GaP	602	Orange Transparent	12	30	34°	
WP710A10NC	GaAsP/GaP	602	Water Clear	12	25	34°	
WP710A10YD	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP710A10YT	GaAsP/GaP	588	Yellow Transparent	10	30	34°	
WP710A10YC	GaAsP/GaP	588	Water Clear	10	30	34°	
WP710A10GD	GaP	568	Green Diffused	10	25	40°	
WP710A10GT	GaP	568	Green Transparent	12	40	34°	
WP710A10GC	GaP	568	Water Clear	12	40	34°	
WP710A10PGD	GaP	557	Green Diffused	3	8	40°	
WP710A10PGT	GaP	557	Green Transparent	4	12	34°	
WP710A10PGC	GaP	557	Water Clear	4	12	34°	
WP710A10SRC/D	GaAlAs	640	Water Clear	*120	*240	34°	
WP710A10SRD/D	GaAlAs	640	Red Diffused	*70	*140	40°	
WP710A10SRD/E	GaAlAs	640	Red Diffused	*80	*150	40°	
WP710A10SRD/F	GaAlAs	640	Red Diffused	*90	*160	40°	
WP710A10SRC/J4	AlGaInP	640	Water Clear	*1000	*1500	34°	
WP710A10SRD/J4	AlGaInP	640	Red Diffused	*200	*500	40°	
WP710A10SURC/E	AlGaInP	630	Water Clear	*560	*900	34°	
WP710A10SED	AlGaInP	601	Orange Diffused	*300	*650	40°	
WP710A10SET	AlGaInP	601	Orange Transparent	*350	*800	34°	
WP710A10SEC	AlGaInP	601	Water Clear	*350	*800	34°	
WP710A10SEC/E	AlGaInP	621	Water Clear	*400	*900	34°	
WP710A10SEC/J3	AlGaInP	625	Water Clear	*1300	*2400	34°	
WP710A10SYD	AlGaInP	590	Yellow Diffused	*480	*900	40°	
WP710A10SYT	AlGaInP	590	Yellow Transparent	*700	*1200	34°	
WP710A10SYC	AlGaInP	590	Water Clear	*700	*1200	34°	
WP710A10SYC/J3	AlGaInP	590	Water Clear	*1600	*2800	34°	
WP710A10SGD	GaP	568	Green Diffused	*18	*40	40°	
WP710A10SGC	GaP	568	Water Clear	*30	*60	34°	
WP710A10CGCK	AlGaInP	570	Water Clear	*150	*330	34°	
WP710A10ZGCK	InGaN	525	Water Clear	*5000	*8000	34°	
WP710A10ZGC/G	InGaN	525	Water Clear	*8000	*14000	34°	
WP710A10QBC/D	InGaN	465	Water Clear	*900	*1600	20°	
WP710A10VBC/D	InGaN	470	Water Clear	*2100	*3700	20°	

NOTES: 1. All dimensions are in millimeters (inches).
2. Tolerance is $\pm 0.25\text{mm}$ (0.01") unless otherwise noted.

THROUGH-HOLE LED


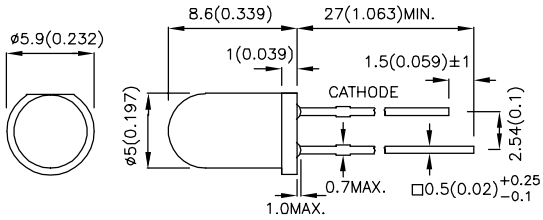

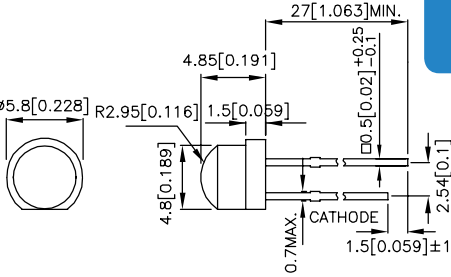

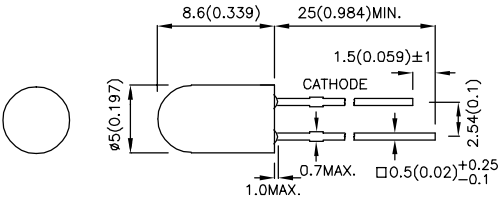
ROUND LED

THROUGH-HOLE LED ■ ROUND LED

Part Number	Material	λD (nm)	Lens Type	Iv (mcd) @10mA		Viewing Angle 2θ1/2	Dimensions
				Min.	Typ.		
WP3A10HD	GaP	635	Red Diffused	0.6	1.8	60°	T-1 (3mm) Round  
WP3A10ID	GaAsP/GaP	617	Red Diffused	6	15	60°	
WP3A10YD	GaAsP/GaP	588	Yellow Diffused	8	15	60°	
WP3A10GD	GaP	568	Green Diffused	12	25	60°	
WP132XID	GaAsP/GaP	617	Red Diffused	8	16	60°	T-1 (3mm) Round  
WP132XIT	GaAsP/GaP	617	Red Transparent	10	20	50°	
WP132XND	GaAsP/GaP	602	Orange Diffused	8	16	60°	
WP132XNT	GaAsP/GaP	602	Orange Transparent	10	20	50°	
WP132XNC	GaAsP/GaP	602	Water Clear	10	20	50°	
WP132XYD	GaAsP/GaP	588	Yellow Diffused	6	15	60°	
WP132XYT	GaAsP/GaP	588	Yellow Transparent	10	20	50°	
WP132XYC	GaAsP/GaP	588	Water Clear	10	20	50°	
WP132XGD	GaP	568	Green Diffused	15	25	60°	
WP132XGT	GaP	568	Green Transparent	20	40	50°	
WP132XGC	GaP	568	Water Clear	20	40	50°	
WP132XPGD	GaP	557	Green Diffused	4	10	60°	
WP132XPGT	GaP	557	Green Transparent	6	15	50°	
WP132XPGC	GaP	557	Water Clear	6	15	50°	
WP7113ID	GaAsP/GaP	617	Red Diffused	18	40	30°	T-1 3/4 (5mm) Round  
WP7113IT	GaAsP/GaP	617	Red Transparent	40	100	20°	
WP7113ED	GaAsP/GaP	617	Orange Diffused	18	40	30°	
WP7113EC	GaAsP/GaP	617	Water Clear	40	100	20°	
WP7113ND	GaAsP/GaP	602	Orange Diffused	12	30	30°	
WP7113NT	GaAsP/GaP	602	Orange Transparent	30	70	20°	
WP7113NC	GaAsP/GaP	602	Water Clear	30	70	20°	
WP7113YD	GaAsP/GaP	588	Yellow Diffused	10	25	30°	
WP7113YT	GaAsP/GaP	588	Yellow Transparent	30	80	20°	
WP7113YC	GaAsP/GaP	588	Water Clear	30	80	20°	
WP7113GD	GaP	568	Green Diffused	15	30	30°	
WP7113GT	GaP	568	Green Transparent	25	80	20°	
WP7113GC	GaP	568	Water Clear	25	80	20°	
WP7113PGD	GaP	557	Green Diffused	2	6	30°	
WP7113PGT	GaP	557	Green Transparent	12	30	20°	
WP7113PGC	GaP	557	Water Clear	12	30	20°	

THROUGH-HOLE LED

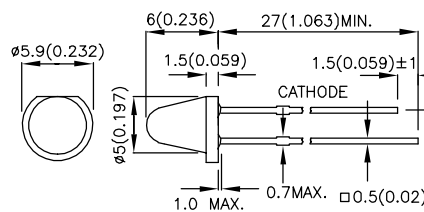

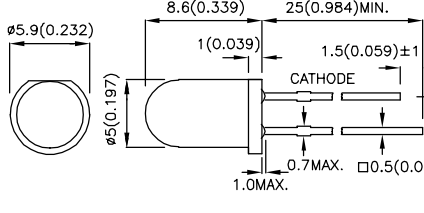

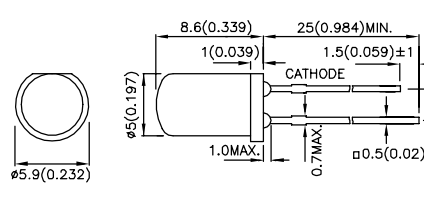

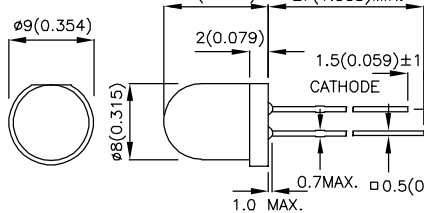

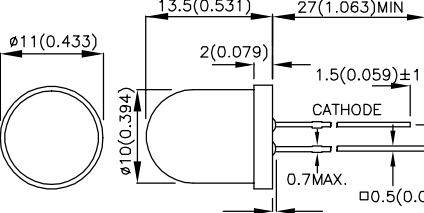

ROUND LED

Part Number	Material	λD (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 201/2	Dimensions
				Min.	Typ.		
WP7113SRC/DU	GaAlAs	640	Water Clear	*300	*500	20°	T-1 3/4 (5mm) Round  WP7113 
WP7113SRC/DV	GaAlAs	640	Water Clear	*400	*600	20°	
WP7113SRC/DW	GaAlAs	640	Water Clear	*500	*700	20°	
WP7113SRD/D	GaAlAs	640	Red Diffused	*120	*210	30°	
WP7113SRD/E	GaAlAs	640	Red Diffused	*180	*250	30°	
WP7113SRD/F	GaAlAs	640	Red Diffused	*200	*300	30°	
WP7113SURC	AlGaInP	630	Water Clear	*1000	*1400	20°	
WP7113SURC/E	AlGaInP	630	Water Clear	*1100	*1500	20°	
WP7113SED	AlGaInP	601	Orange Diffused	*600	*1000	30°	
WP7113SET	AlGaInP	601	Orange Transparent	*1400	*2200	20°	
WP7113SEC	AlGaInP	601	Water Clear	*1400	*2200	20°	
WP7113SEC/E	AlGaInP	621	Water Clear	*1500	*2300	20°	
WP7113SEC/J3	AlGaInP	625	Water Clear	*5000	*8000	20°	
WP7113SYD	AlGaInP	590	Yellow Diffused	*650	*1200	30°	
WP7113SYT	AlGaInP	590	Yellow Transparent	*1900	*3100	20°	
WP7113SYC	AlGaInP	590	Water Clear	*1900	*3100	20°	
WP7113SYC/J3	AlGaInP	590	Water Clear	*4200	*6000	20°	
WP7113SGD	GaP	568	Green Diffused	*18	*40	30°	
WP7113SGC	GaP	568	Water Clear	*120	*240	20°	
WP7113CGCK	AlGaInP	570	Water Clear	*400	*700	20°	
WP7113ZGCK	InGaN	525	Water Clear	*7000	*12000	20°	
WP7113ZGC/G	InGaN	525	Water Clear	*12000	*19000	20°	
WP7113QBC/D	InGaN	465	Water Clear	*1700	*2700	16°	
WP7113VBC/D	InGaN	470	Water Clear	*3500	*6000	20°	
WP9294SEC/J3	AlGaInP	625	Water Clear	*400	*700	130°	5mm Round  WP9294 
WP9294SYC/J3	AlGaInP	590	Water Clear	*400	*700	130°	
WP9294ZGC/G	InGaN	525	Water Clear	*1900	*2600	60°	
WP9294QBC/G	InGaN	465	Water Clear	*400	*700	60°	
WP1503ID	GaAsP/GaP	617	Red Diffused	12	40	60°	T-1 3/4 (5mm) Round  WP1503 
WP1503IT	GaAsP/GaP	617	Red Transparent	25	50	30°	
WP1503EC	GaAsP/GaP	617	Water Clear	25	50	30°	
WP1503SRD	GaAlAs	640	Red Diffused	*120	*260	60°	
WP1503SRC/D	GaAlAs	640	Water Clear	*400	*800	30°	
WP1503SRC/J4	AlGaInP	640	Water Clear	*1900	*3000	30°	
WP1503YD	GaAsP/GaP	588	Yellow Diffused	15	30	60°	
WP1503YT	GaAsP/GaP	588	Yellow Transparent	20	50	30°	
WP1503YC	GaAsP/GaP	588	Water Clear	20	50	30°	
WP1503GD	GaP	568	Green Diffused	15	30	60°	
WP1503GT	GaP	568	Green Transparent	50	100	30°	
WP1503GC	GaP	568	Water Clear	50	100	30°	
WP1503SGT	GaP	568	Green Transparent	*80	*200	30°	
WP1503SGC	GaP	568	Water Clear	*80	*200	30°	

NOTES: 1. All dimensions are in millimeters (inches).
 2. Tolerance is ±0.25mm (0.01") unless otherwise noted.

THROUGH-HOLE LED

ROUND LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP63ID	GaAsP/GaP	617	Red Diffused	8	12	60°	T-1 3/4 (5mm) Round  
WP63IT	GaAsP/GaP	617	Red Transparent	10	30	30°	
WP63SRD	GaAlAs	640	Red Diffused	*50	*100	60°	
WP63SRT	GaAlAs	640	Red Transparent	*120	*250	30°	
WP63SRC	GaAlAs	640	Water Clear	*120	*250	30°	
WP63YD	GaAsP/GaP	588	Yellow Diffused	5	10	60°	
WP63YT	GaAsP/GaP	588	Yellow Transparent	20	70	30°	
WP63GD	GaP	568	Green Diffused	8	16	60°	
WP63GT	GaP	568	Green Transparent	30	80	30°	
WP7143SRC/D	GaAlAs	640	Water Clear	*300	*600	30°	T-1 3/4 (5mm) Round  
WP7143SURC/E	AlGaInP	630	Water Clear	*600	*1000	30°	
WP7143SGC	GaP	568	Water Clear	*80	*150	30°	
WP7083SED/J3	AlGaInP	625	Orange Diffused	*600	*1200	60°	T-1 3/4 (5mm) Round  
WP7083SYD/J3	AlGaInP	590	Yellow Diffused	*500	*1000	60°	
WP7083ZGD/G	InGaN	525	Green Diffused	*1400	*2200	60°	
WP7083QBD/G	InGaN	465	Blue Diffused	*180	*360	60°	
WP793ID	GaAsP/GaP	617	Red Diffused	*30	*60	30°	8mm Round  
WP793SRC/D	GaAlAs	640	Water Clear	*500	*800	15°	
WP793SRD/D	GaAlAs	640	Red Diffused	*60	*140	30°	
WP793SRD/E	GaAlAs	640	Red Diffused	*140	*180	30°	
WP793SRC/J4	AlGaInP	640	Water Clear	*1300	*2000	15°	
WP793SRD/J4	AlGaInP	640	Red Diffused	*300	*600	30°	
WP793ED	GaAsP/GaP	617	Orange Diffused	*30	*60	30°	
WP793YD	GaAsP/GaP	588	Yellow Diffused	*20	*50	30°	
WP793GD	GaP	568	Green Diffused	*30	*60	30°	
WP813ID	GaAsP/GaP	617	Red Diffused	*36	*80	30°	10mm Round  
WP813SRC/D	GaAlAs	640	Water Clear	*500	*850	15°	
WP813SRD/D	GaAlAs	640	Red Diffused	*110	*180	30°	
WP813SRD/E	GaAlAs	640	Red Diffused	*120	*200	30°	
WP813SRC/J4	AlGaInP	640	Water Clear	*1800	*3000	15°	
WP813SRD/J4	AlGaInP	640	Red Diffused	*300	*600	30°	
WP813ED	GaAsP/GaP	617	Orange Diffused	*36	*80	30°	
WP813YD	GaAsP/GaP	588	Yellow Diffused	*18	*50	30°	
WP813GD	GaP	568	Green Diffused	*20	*60	30°	

THROUGH-HOLE LED ■ ROUND LED

THROUGH-HOLE LED

OVAL LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP5603SIDL/SD/J3	AlGaInP	625	Red Semi Diffused	800	1400	80°(H) 40°(V)	5.2 x 3.8mm Oval
WP5603SYDL/SD/J3	AlGaInP	590	Yellow Semi Diffused	1000	1600	80°(H) 40°(V)	
WP5603ZGDL/SD/G	InGaN	525	Green Semi Diffused	2300	5000	80°(H) 40°(V)	
WP5603QBDL/SD/G	InGaN	465	Blue Semi Diffused	650	1100	80°(H) 40°(V)	

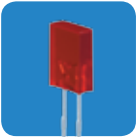
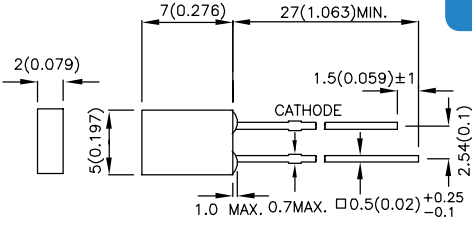

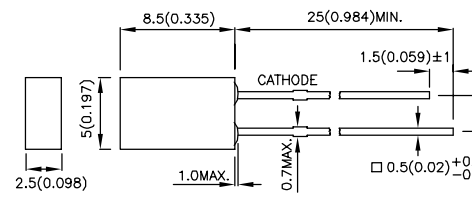

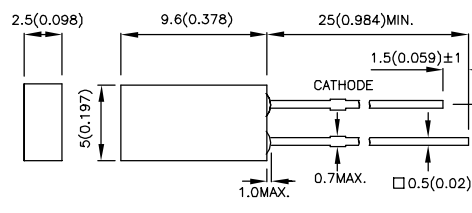
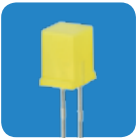
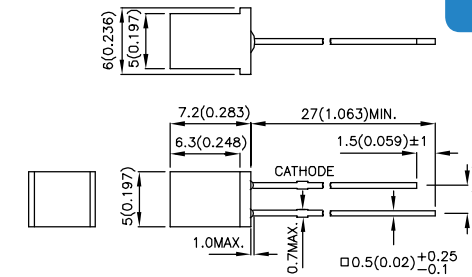
RECTANGULAR LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP144HDT	GaP	635	Red Diffused	0.2	0.5	110°	1.9mm x 3.9mm Rectangular
WP144IDT	GaAsP/GaP	617	Red Diffused	1.2	3	110°	
WP144SRDT	GaAlAs	640	Red Diffused	*20	*50	110°	
WP144EDT	GaAsP/GaP	617	Orange Diffused	1.2	3	110°	
WP144YDT	GaAsP/GaP	588	Yellow Diffused	1.5	4	110°	
WP144GDT	GaP	568	Green Diffused	2	6	110°	
WP914HDT	GaP	635	Red Diffused	0.1	0.4	100°	2mm x 3mm Rectangular
WP914HT	GaP	635	Red Transparent	0.2	0.5	90°	
WP914IDT	GaAsP/GaP	617	Red Diffused	1.2	4	100°	
WP914IT	GaAsP/GaP	617	Red Transparent	1.8	5	90°	
WP914EDT	GaAsP/GaP	617	Orange Diffused	1.2	4	100°	
WP914ET	GaAsP/GaP	617	Orange Transparent	1.8	5	90°	
WP914GDT	GaP	568	Green Diffused	3	6	100°	
WP914GT	GaP	568	Green Transparent	3	8	90°	
WP914PGT	GaP	557	Green Transparent	0.8	2	90°	
WP169XID	GaAsP/GaP	617	Red Diffused	8	14	60°	
WP169XYD	GaAsP/GaP	588	Yellow Diffused	5	10	60°	
WP169XGD	GaP	568	Green Diffused	8	15	60°	

NOTES: 1. All dimensions are in millimeters(inches).
2. Tolerance is $\pm 0.25\text{mm}(0.01")$ unless otherwise noted.

THROUGH-HOLE LED

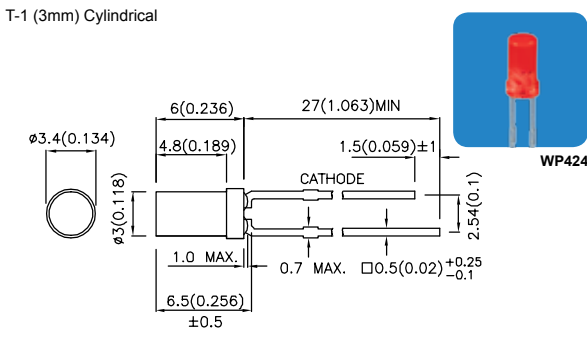
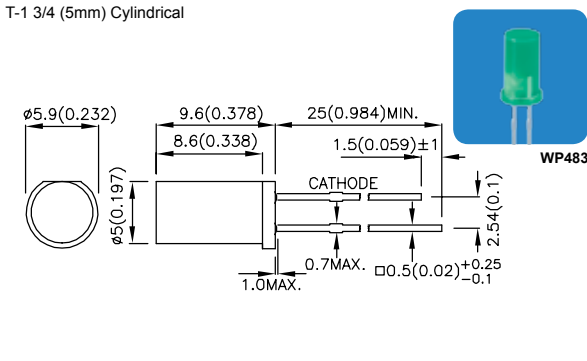
RECTANGULAR LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP113HDT	GaP	635	Red Diffused	0.2	0.6	110°	2mm x 5mm Rectangular  
WP113IDT	GaAsP/GaP	617	Red Diffused	2	4	110°	
WP113SRDT	GaAlAs	640	Red Diffused	*10	*20	110°	
WP113EDT	GaAsP/GaP	617	Orange Diffused	2	4	110°	
WP113YDT	GaAsP/GaP	588	Yellow Diffused	1.2	4	110°	
WP113GDT	GaP	568	Green Diffused	1.2	5	110°	
WP513HDT	GaP	635	Red Diffused	0.2	0.6	110°	2.5mm x 5mm Rectangular  
WP513IDT	GaAsP/GaP	617	Red Diffused	1.2	3	110°	
WP513EDT	GaAsP/GaP	617	Orange Diffused	1.2	3	110°	
WP513YDT	GaAsP/GaP	588	Yellow Diffused	1.2	3	110°	
WP513GDT	GaP	568	Green Diffused	2	5	110°	
WP513SGDT	GaP	568	Green Diffused	*5	*10	110°	
WP383HDT	GaP	635	Red Diffused	0.5	1	110°	2.5mm x 5mm Rectangular  
WP383IDT	GaAsP/GaP	617	Red Diffused	1.2	3	110°	
WP383SRDT	GaAlAs	640	Red Diffused	*12	*25	110°	
WP383EDT	GaAsP/GaP	617	Orange Diffused	1.2	3	110°	
WP383YDT	GaAsP/GaP	588	Yellow Diffused	1	2	110°	
WP383GDT	GaP	568	Green Diffused	1.2	4	110°	
WP503HDT	GaP	635	Red Diffused	0.4	0.8	110°	5mm x 5mm Square  
WP503IDT	GaAsP/GaP	617	Red Diffused	1	2	110°	
WP503YDT	GaAsP/GaP	588	Yellow Diffused	1	3	110°	
WP503GDT	GaP	568	Green Diffused	1.5	3	110°	

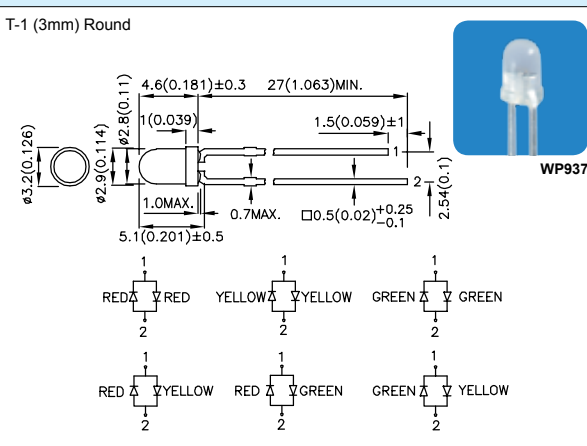
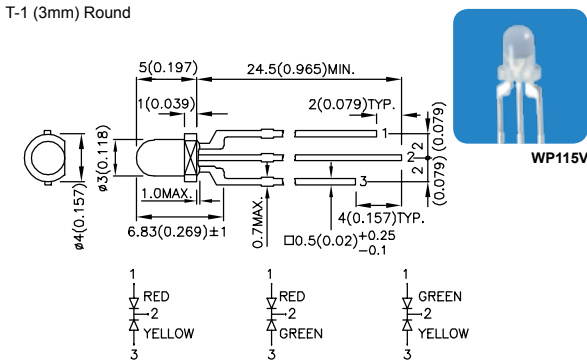
THROUGH-HOLE LED ■ RECTANGULAR LED

THROUGH-HOLE LED

CYLINDRICAL LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 201/2	Dimensions
				Min.	Typ.		
WP424HDT	GaP	635	Red Diffused	0.2	0.6	100°	T-1 (3mm) Cylindrical 
WP424IDT	GaAsP/GaP	617	Red Diffused	1.2	4	100°	
WP424SRDT	GaAlAs	640	Red Diffused	*12	*20	100°	
WP424EDT	GaAsP/GaP	617	Orange Diffused	1.2	4	100°	
WP424YDT	GaAsP/GaP	588	Yellow Diffused	1.2	3	100°	
WP424GDT	GaP	568	Green Diffused	2	6	100°	T-1 3/4 (5mm) Cylindrical 
WP483HDT	GaP	635	Red Diffused	0.2	0.6	100°	
WP483IDT	GaAsP/GaP	617	Red Diffused	1.2	4	100°	
WP483EDT	GaAsP/GaP	617	Orange Diffused	1.2	4	100°	
WP483YDT	GaAsP/GaP	588	Yellow Diffused	1.2	3	100°	
WP483GDT	GaP	568	Green Diffused	1.5	3	100°	


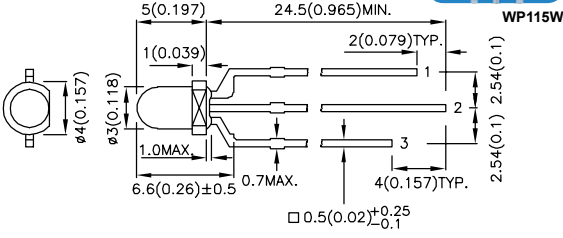

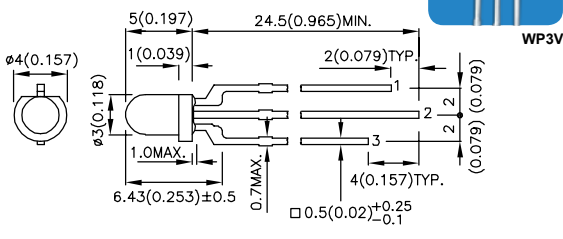

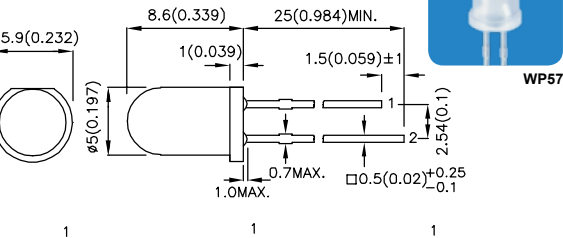
MULTI-COLOR LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle 201/2	Dimensions
				Min.	Typ.		
WP937IID	GaAsP/GaP	617	Red Diffused	2	4	60°	T-1 (3mm) Round 
	GaAsP/GaP	617		2	4		
WP937YYD	GaAsP/GaP	588	Yellow Diffused	3	9	60°	
	GaAsP/GaP	588		3	9		
WP937GGD	GaP	568	Green Diffused	4	10	60°	
	GaP	568		4	10		
WP937EYW	GaAsP/GaP	617	White Diffused	4	10	60°	
	GaAsP/GaP	588		4	8		
WP937EGW	GaAsP/GaP	617	White Diffused	4	10	60°	
	GaP	568		6	14		
WP937GYW	GaP	568	White Diffused	6	14	60°	
	GaAsP/GaP	588		4	8		
WP115VEYW	GaAsP/GaP	617	White Diffused	8	20	60°	T-1 (3mm) Round 
	GaAsP/GaP	588		10	24		
WP115VEGW	GaAsP/GaP	617	White Diffused	8	20	60°	
	GaP	568		10	30		
WP115VGYW	GaP	568	White Diffused	10	30	60°	
	GaAsP/GaP	588		10	24		

NOTES: 1. All dimensions are in millimeters (inches).
 2. Tolerance is $\pm 0.25\text{mm}$ (0.01") unless otherwise noted.

THROUGH-HOLE LED

MULTI-COLOR LED

Part Number	Material	λD (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions	
				Min.	Typ.			
WP115WEYW	GaAsP/GaP	617	White Diffused	12	20	60°	<p>T-1 (3mm) Round</p>  <p>WP115W</p>  <p>1 RED 2 YELLOW 3</p> <p>1 RED 2 GREEN 3</p> <p>1 GREEN 2 YELLOW 3</p>	
	GaAsP/GaP	588		10	20			
WP115WEGW	GaAsP/GaP	617	White Diffused	12	20	60°		
	GaP	568		20	40			
WP115WGYW	GaP	568	White Diffused	15	40	60°		
	GaAsP/GaP	588		10	20			
WP3VEYW	GaAsP/GaP	617	White Diffused	10	30	60°		<p>T-1 (3mm) Round</p>  <p>WP3V</p>  <p>1 RED 2 YELLOW 3</p> <p>1 RED 2 GREEN 3</p> <p>1 GREEN 2 YELLOW 3</p>
	GaAsP/GaP	588		10	15			
WP3VEGW	GaAsP/GaP	617	White Diffused	10	30	60°		
	GaP	568		20	40			
WP3VGYW	GaP	568	White Diffused	15	40	60°		
	GaAsP/GaP	588		10	15			
WP57IID	GaAsP/GaP	617	Red Diffused	4	12	60°	<p>T-1 3/4 (5mm) Round</p>  <p>WP57</p>  <p>1 RED 2 RED</p> <p>1 YELLOW 2 YELLOW</p> <p>1 GREEN 2 GREEN</p> <p>1 RED 2 YELLOW</p> <p>1 RED 2 GREEN</p> <p>1 GREEN 2 YELLOW</p>	
	GaAsP/GaP	617		4	12			
WP57YYD	GaAsP/GaP	588	Yellow Diffused	6	12	60°		
	GaAsP/GaP	588		6	12			
WP57GGD	GaP	568	Green Diffused	8	20	60°		
	GaP	568		8	20			
WP57EYW	GaAsP/GaP	617	White Diffused	6	14	60°		
	GaAsP/GaP	588		4	10			
WP57EGW	GaAsP/GaP	617	White Diffused	6	14	60°		
	GaP	568		12	30			
WP57GYW	GaP	568	White Diffused	12	30	60°		
	GaAsP/GaP	588		4	10			

THROUGH-HOLE LED ■ MULTI-COLOR LED

THROUGH-HOLE LED

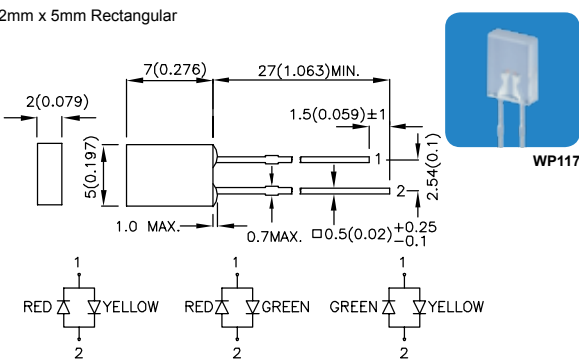
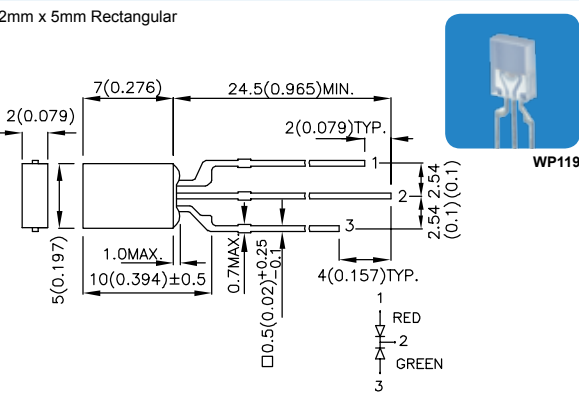
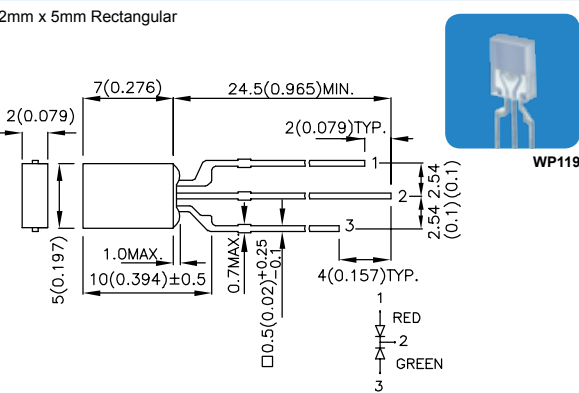
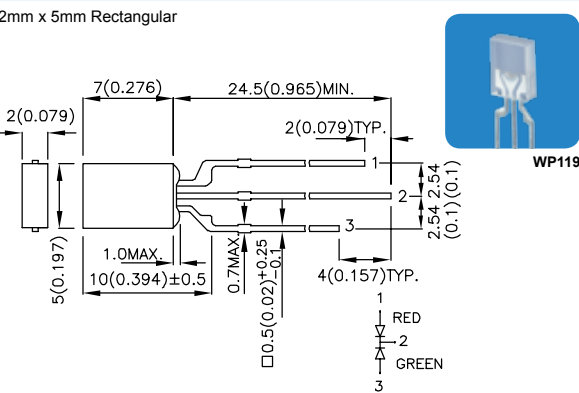
MULTI-COLOR LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions			
				Min.	Typ.					
WP59EYW	GaAsP/GaP	617	White Diffused	20	40	60°	<p>T-1 3/4 (5mm) Round</p>			
	GaAsP/GaP	588		20	40					
WP59EGW	GaAsP/GaP	617	White Diffused	20	40	<p>T-1 3/4 (5mm) Full Color</p>				
	GaP	568		20	60					
WP59GYW	GaP	568	White Diffused	50	100			<p>8mm Round</p>		
	GaAsP/GaP	588		20	40					
WP59SURKCGKW	AlGaInP	630	White Diffused	80	200				<p>10mm Round</p>	
	AlGaInP	570		80	180					
WP59EYC	GaAsP/GaP	617	Water Clear	50	100					<p>WP59</p>
	GaAsP/GaP	588		40	80					
WP59EGC	GaAsP/GaP	617	Water Clear	50	100		<p>WP154A4</p>			
	GaP	568		50	120					
WP59GYC	GaP	568	Water Clear	50	120	<p>WP799</p>				
	GaAsP/GaP	588		40	80					
WP154A4SUREQBZGCG	AlGaInP	630	Water Clear	200	400			<p>WP819</p>		
	InGaN	465		400	900					
	InGaN	525		1000	1700					
WP154A4SUREQBZGWW	AlGaInP	630	White Diffused	120	250				<p>WP59</p>	
	InGaN	465		300	500					
	InGaN	525		600	1300					
WP799EGW	GaAsP/GaP	617	White Diffused	20	40		<p>WP819</p>			
	GaP	568		20	50					
WP819EGW	GaAsP/GaP	617	White Diffused	30	60	<p>WP59</p>				
	GaP	568		15	50					

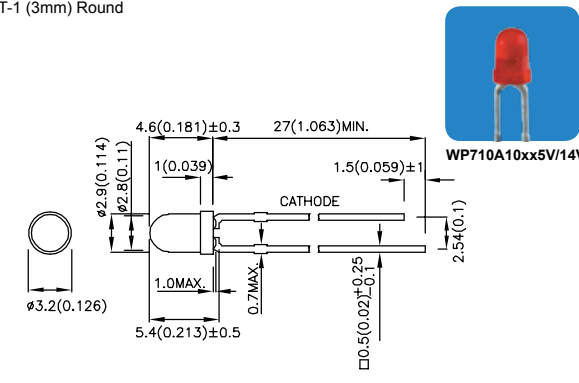
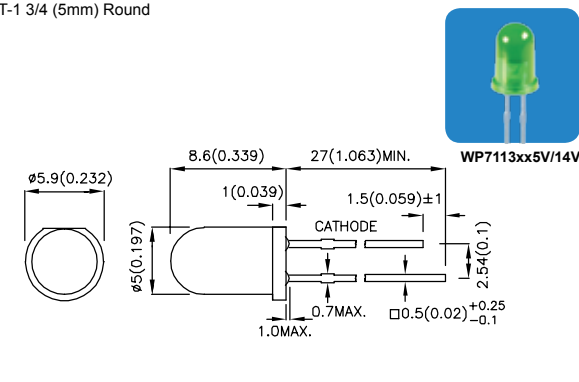
NOTES: 1. All dimensions are in millimeters (inches).
2. Tolerance is $\pm 0.25\text{mm}$ (0.01") unless otherwise noted.

THROUGH-HOLE LED

MULTI-COLOR LED


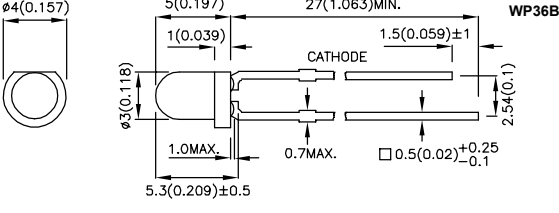

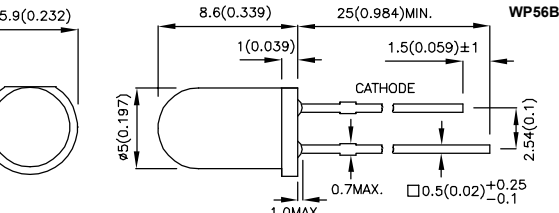
Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP117EYWT	GaAsP/GaP	617	White Diffused	1.2	4	110°	2mm x 5mm Rectangular 
	GaAsP/GaP	588		2	4		
WP117EGWT	GaAsP/GaP	617	White Diffused	1.2	4	110°	2mm x 5mm Rectangular 
	GaP	568		2	6		
WP117GYWT	GaP	568	White Diffused	2	6	110°	2mm x 5mm Rectangular 
	GaAsP/GaP	588		2	4		
WP119EGWT	GaAsP/GaP	617	White Diffused	4	10	110°	2mm x 5mm Rectangular 
	GaP	568		3	9		

RESISTOR LED


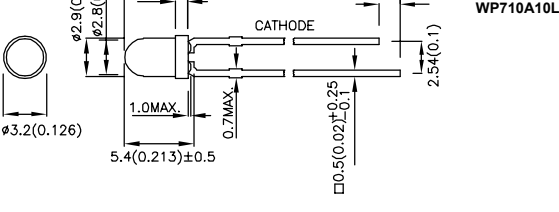

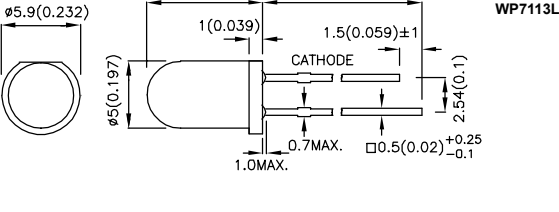
Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) V=5V*V=14V		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP710A10ID5V	GaAsP/GaP	617	Red Diffused	6	14	40°	T-1 (3mm) Round 
WP710A10ID14V	GaAsP/GaP	617	Red Diffused	*5	*10	40°	
WP710A10SRD5V	GaAlAs	640	Red Diffused	25	50	40°	
WP710A10SRD14V	GaAlAs	640	Red Diffused	*20	*40	40°	
WP710A10YD5V	GaAsP/GaP	588	Yellow Diffused	7	15	40°	
WP710A10YD14V	GaAsP/GaP	588	Yellow Diffused	*6	*11	40°	
WP710A10GD5V	GaP	568	Green Diffused	12	25	40°	
WP710A10GD14V	GaP	568	Green Diffused	*8	*20	40°	
WP710A10SGD5V	GaP	568	Green Diffused	10	25	40°	
WP710A10SGD14V	GaP	568	Green Diffused	*8	*20	40°	
WP7113ID5V	GaAsP/GaP	617	Red Diffused	12	25	30°	T-1 3/4 (5mm) Round 
WP7113ID14V	GaAsP/GaP	617	Red Diffused	*10	*22	30°	
WP7113SRD5V	GaAlAs	640	Red Diffused	70	110	30°	
WP7113SRD14V	GaAlAs	640	Red Diffused	*60	*100	30°	
WP7113YD5V	GaAsP/GaP	588	Yellow Diffused	10	22	30°	
WP7113YD14V	GaAsP/GaP	588	Yellow Diffused	*8	*20	30°	
WP7113SGD5V	GaP	568	Green Diffused	15	25	30°	
WP7113SGD14V	GaP	568	Green Diffused	*10	*22	30°	

THROUGH-HOLE LED

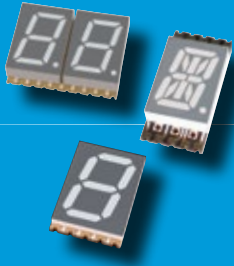
BLINKING LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) V=9V		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP36BHD	GaP	635	Red Diffused	0.6	1.8	60°	T-1 (3mm) Round  
WP36BID	GaAsP/GaP	617	Red Diffused	6	15	60°	
WP36BSRD/B	GaAlAs	640	Red Diffused	40	100	60°	
WP36BYD	GaAsP/GaP	588	Yellow Diffused	8	15	60°	
WP36BGD	GaP	568	Green Diffused	12	25	60°	
WP56BHD	GaP	635	Red Diffused	1.2	4	60°	T-1 3/4 (5mm) Round  
WP56BID	GaAsP/GaP	617	Red Diffused	12	25	60°	
WP56BSRD/B	GaAlAs	640	Red Diffused	30	70	60°	
WP56BYD	GaAsP/GaP	588	Yellow Diffused	12	20	60°	
WP56BGD	GaP	568	Green Diffused	15	30	60°	

LOW CURRENT LED

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @2mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP710A10LID	GaAsP/GaP	617	Red Diffused	0.2	0.6	40°	T-1 (3mm) Round  
WP710A10LSRD	GaAlAs	640	Red Diffused	2	6	40°	
WP710A10LYD	GaAsP/GaP	588	Yellow Diffused	0.7	1.5	40°	
WP710A10LGD	GaP	568	Green Diffused	1	2	40°	
WP7113LID	GaAsP/GaP	617	Red Diffused	0.7	2	30°	T-1 3/4 (5mm) Round  
WP7113LSRD	GaAlAs	640	Red Diffused	4	8	30°	
WP7113LYD	GaAsP/GaP	588	Yellow Diffused	1	3	30°	
WP7113LGD	GaP	568	Green Diffused	1.2	3	30°	

NOTES: 1. All dimensions are in millimeters (inches).
 2. Tolerance is $\pm 0.25\text{mm}$ ($0.01''$) unless otherwise noted.



SMD DISPLAY

7-Segment SMD Display

29

Alphanumeric SMD Display

31

Description

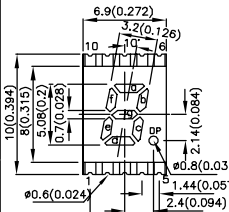
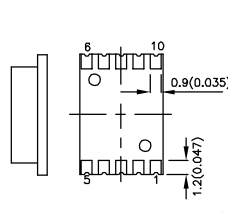

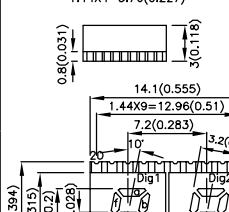
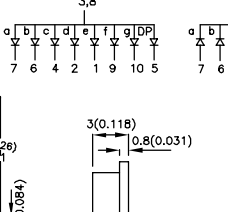
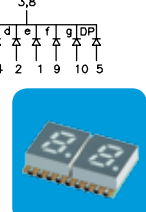
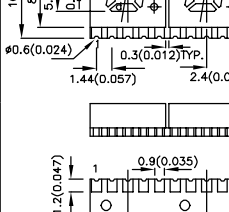
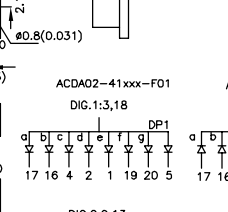
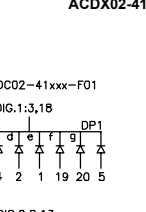
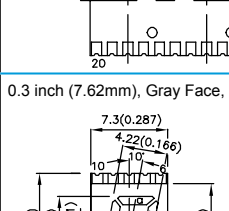
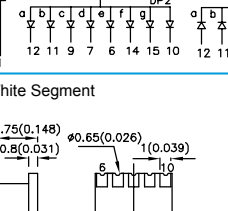
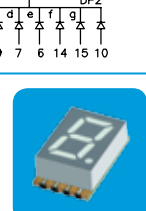
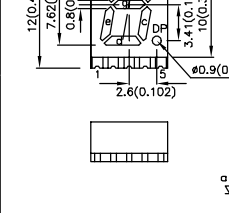
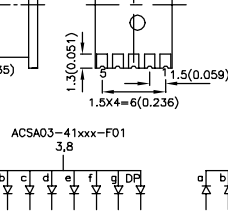
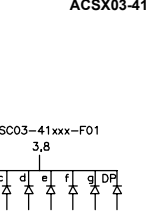
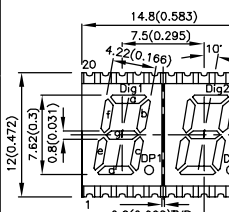
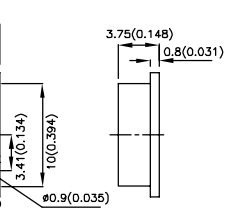
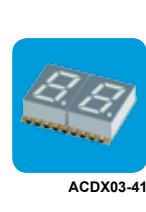
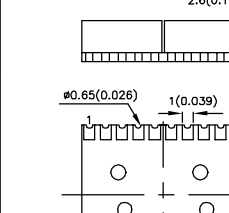
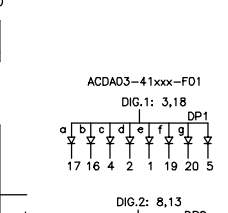

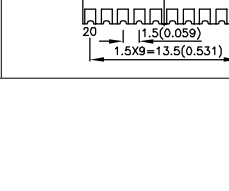

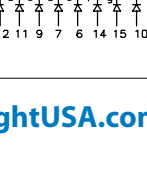
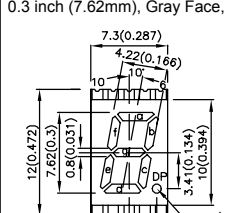
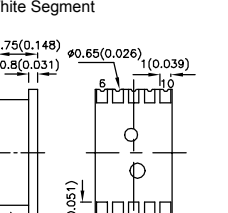

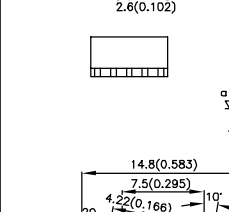
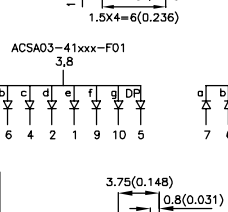
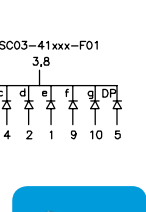
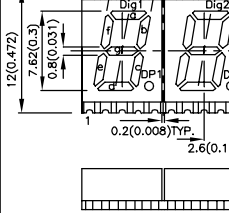
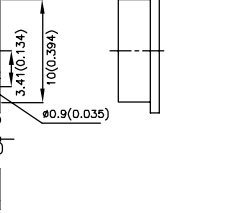
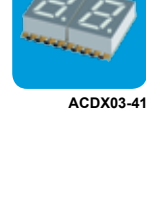
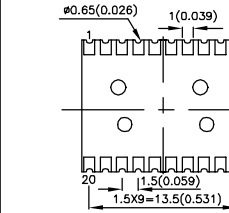
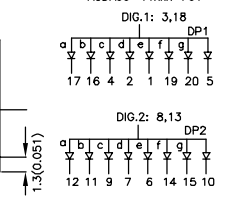
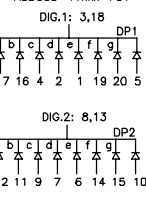



As pioneer of SMD Display technology, Kingbright continues to advance its SMD Display products by developing new ultra-thin displays in various sizes to meet different design requirements. The SMD Display's lightweight and low profile design coupled with its vivid and crisp displaying capability allow designers of various applications to create smaller, lighter, and flashier devices.

Features and Benefits

- Extensive selection including sizes in 0.2", 0.3", 0.4", 0.56", 0.8"
- Colors are available in blue, green, red, yellow, and orange.
- Packages are available in single-digit, dual-digit, and alphanumeric
- Advanced chip-on-board technology
- Pin-out configuration complies with industry standard
- Standard surface color is gray while also available in black, red, and green upon request
- Automation-friendly tape-and-reel package
- Moisture Sensitivity Level (MSL) rating of 2a with longer floor time of 4 weeks



7-SEGMENT SMD DISPLAY

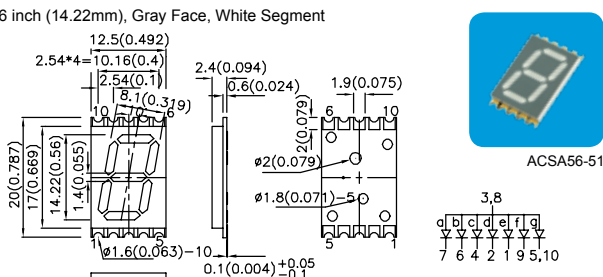
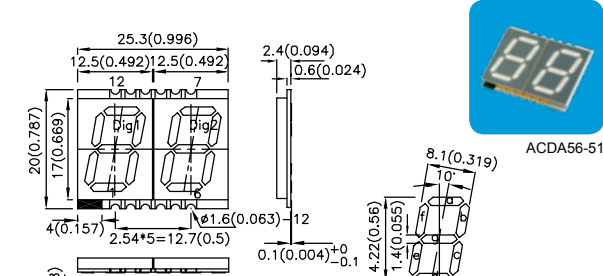
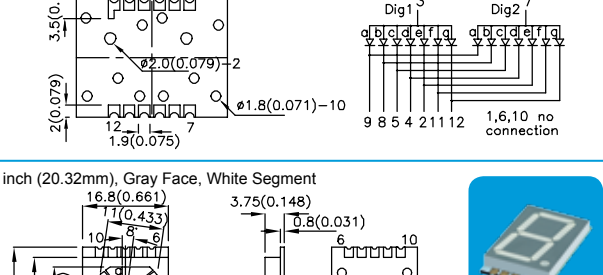
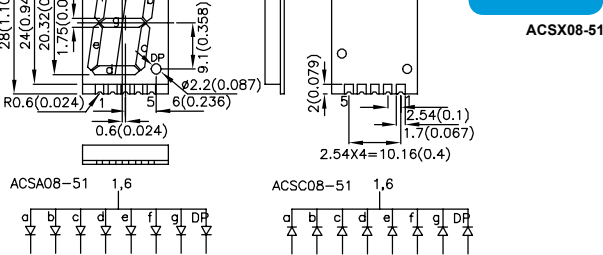
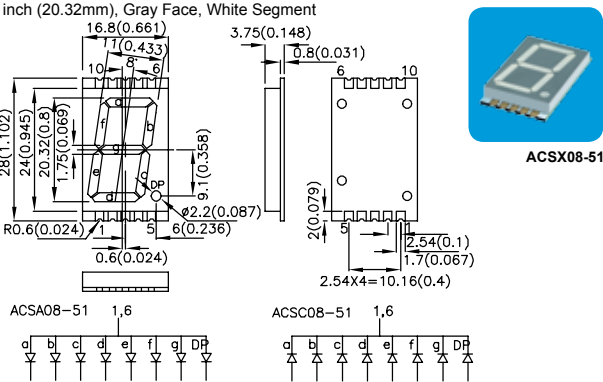
Part Number		Material	λ D (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
ACSA02-41SURKWA-F01 ACDA02-41SURKWA-F01	ACSC02-41SURKWA-F01 ACDC02-41SURKWA-F01	AlGaInP	630	14000	30000	0.2 inch (5.08mm), Gray Face, White Segment       ACSX02-41 ACDX02-41
ACSA02-41SEKWA-F01 ACDA02-41SEKWA-F01	ACSC02-41SEKWA-F01 ACDC02-41SEKWA-F01	AlGaInP	601	21000	37000	      ACSX02-41 ACDX02-41
ACSA02-41SYKWA-F01 ACDA02-41SYKWA-F01	ACSC02-41SYKWA-F01 ACDC02-41SYKWA-F01	AlGaInP	590	21000	50000	      ACSX02-41 ACDX02-41
ACSA02-41CGKWA-F01 ACDA02-41CGKWA-F01	ACSC02-41CGKWA-F01 ACDC02-41CGKWA-F01	AlGaInP	570	3600	12000	      ACSX02-41 ACDX02-41
ACSA03-41SURKWA-F01 ACDA03-41SURKWA-F01	ACSC03-41SURKWA-F01 ACDC03-41SURKWA-F01	AlGaInP	630	14000	27000	0.3 inch (7.62mm), Gray Face, White Segment       ACSX03-41 ACDX03-41
ACSA03-41SEKWA-F01 ACDA03-41SEKWA-F01	ACSC03-41SEKWA-F01 ACDC03-41SEKWA-F01	AlGaInP	601	21000	46000	      ACSX03-41 ACDX03-41
ACSA03-41SYKWA-F01 ACDA03-41SYKWA-F01	ACSC03-41SYKWA-F01 ACDC03-41SYKWA-F01	AlGaInP	590	21000	36000	   ACSX03-41 ACDX03-41
ACSA03-41CGKWA-F01 ACDA03-41CGKWA-F01	ACSC03-41CGKWA-F01 ACDC03-41CGKWA-F01	AlGaInP	570	3600	12000	 ACSX03-41 ACDX03-41

NOTES: 1. All dimensions are in millimeters (inches).
 2. Tolerance is $\pm 0.25\text{mm}$ ($0.01''$) unless otherwise noted.

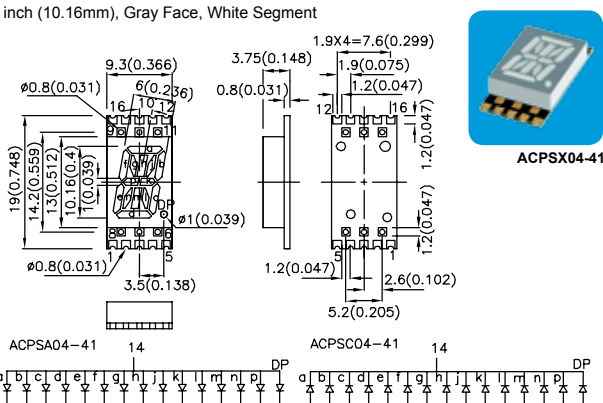
7-SEGMENT SMD DISPLAY

Part Number		Material	λ_D (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
ACSA04-41SURKWA-F01 ACDA04-41SURKWA-F01	ACSC04-41SURKWA-F01 ACDC04-41SURKWA-F01	AlGaInP	630	14000	27000	0.4 inch (10.16mm) Gray Face, White Segment
ACSA04-41SEKWA-F01 ACDA04-41SEKWA-F01	ACSC04-41SEKWA-F01 ACDC04-41SEKWA-F01	AlGaInP	601	21000	60000	
ACSA04-41SYKWA-F01 ACDA04-41SYKWA-F01	ACSC04-41SYKWA-F01 ACDC04-41SYKWA-F01	AlGaInP	590	21000	35000	
ACSA04-41CGKWA-F01 ACDA04-41CGKWA-F01	ACSC04-41CGKWA-F01 ACDC04-41CGKWA-F01	AlGaInP	570	5600	11000	
ACSA56-41SURKWA-F01 ACDA56-41SURKWA-F01	ACSC56-41SURKWA-F01 ACDC56-41SURKWA-F01	AlGaInP	630	21000	44000	0.56 inch (14.22mm), Gray Face, White Segment
ACSA56-41SEKWA-F01 ACDA56-41SEKWA-F01	ACSC56-41SEKWA-F01 ACDC56-41SEKWA-F01	AlGaInP	601	31000	78000	
ACSA56-41SYKWA-F01 ACDA56-41SYKWA-F01	ACSC56-41SYKWA-F01 ACDC56-41SYKWA-F01	AlGaInP	590	31000	76000	
ACSA56-41CGKWA-F01 ACDA56-41CGKWA-F01	ACSC56-41CGKWA-F01 ACDC56-41CGKWA-F01	AlGaInP	570	9000	25000	
ACSA56-41ZGWA-F01 ACDA56-41ZGWA-F01	ACSC56-41ZGWA-F01 ACDC56-41ZGWA-F01	InGaN	525	52000	160000	
ACSA56-41QBWA/D-F01 ACDA56-41QBWA/D-F01	ACSC56-41QBWA/D-F01 ACDC56-41QBWA/D-F01	InGaN	465	5600	15000	

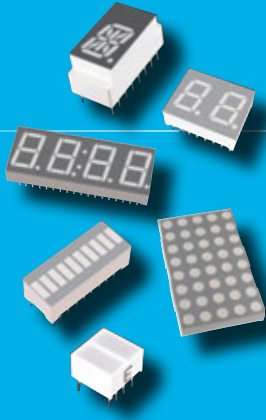
7-SEGMENT SMD DISPLAY

Part Number		Material	λ_D (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
ACSA56-51SURKWA ACDA56-51SURKWA	-	AlGaInP	630	14000	36000	0.56 inch (14.22mm), Gray Face, White Segment 
ACSA56-51SYKWA ACDA56-51SYKWA	-	AlGaInP	590	52000	117000	
ACSA56-51CGKWA ACDA56-51CGKWA	-	AlGaInP	570	14000	26000	
ACSA56-51PBWA/A ACDA56-51PBWA/A	-	InGaN	465	1400	4000	
ACSA08-51SURKWA	ACSC08-51SURKWA	AlGaInP	630	21000	47000	0.8 inch (20.32mm), Gray Face, White Segment 
ACSA08-51SEKWA	ACSC08-51SEKWA	AlGaInP	601	31000	82000	
ACSA08-51SYKWA	ACSC08-51SYKWA	AlGaInP	590	31000	93000	
ACSA08-51CGKWA	ACSC08-51CGKWA	AlGaInP	570	9000	18000	
ACSA08-51ZGWA	ACSC08-51ZGWA	InGaN	525	52000	100000	
ACSA08-51QBWA/D	ACSC08-51QBWA/D	InGaN	465	3600	8700	

ALPHANUMERIC SMD DISPLAY

Part Number		Material	λ_D (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
ACPSA04-41SURKWA	ACPSC04-41SURKWA	AlGaInP	630	14000	36000	0.4 inch (10.16mm), Gray Face, White Segment 
ACPSA04-41SEKWA	ACPSC04-41SEKWA	AlGaInP	601	21000	44000	
ACPSA04-41SYKWA	ACPSC04-41SYKWA	AlGaInP	590	21000	46000	
ACPSA04-41CGKWA	ACPSC04-41CGKWA	AlGaInP	570	5600	11000	

NOTES: 1. All dimensions are in millimeters (inches).
 2. Tolerance is $\pm 0.25\text{mm}$ (0.01") unless otherwise noted.



THROUGH-HOLE DISPLAY

Single Digit 7-Segment Through-Hole Display	33
Dual Digit 7-Segment Through-Hole Display	36
Three Digit 7-Segment Through-Hole Display	38
Four Digit 7-Segment Through-Hole Display	39
Dot Matrix	39
Bar Graph Array	40
Light Bar	40

Description

Through-hole displays have been a widely adopted solution for message displaying and status level indication. Kingbright's options for through-hole displays include 7-segment, alphanumeric, dot-matrix, light bar, and bar graph. With a variety of sizes and color selections available in each option, Kingbright through-hole displays are able to fulfill various design needs.

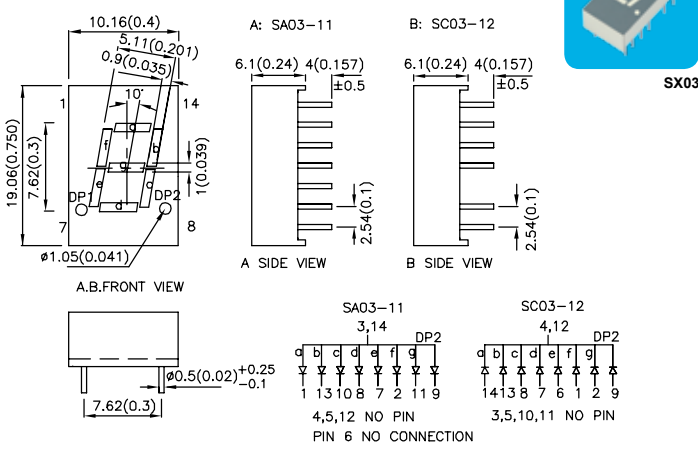
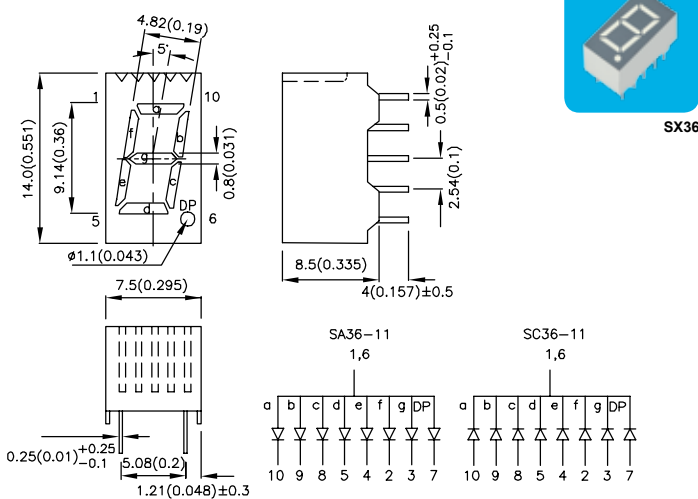
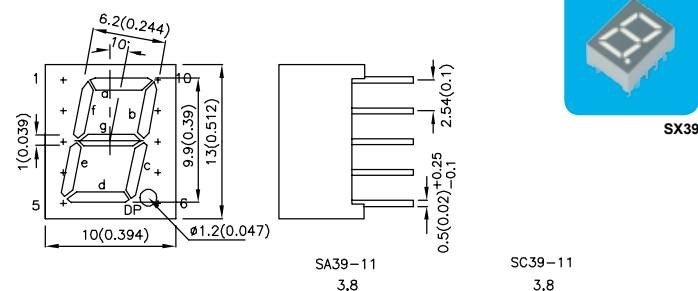
Features and Benefits

- Display types including 7-segment, alphanumeric, dot-matrix, light bar, bar graph
- Pin-out configuration complies with industry standard
- Single-color and bi-color options
- Advanced chip-on-board technology
- Uniform light emitting surface
- Standard surface color is gray while also available in black, white, red, and green
- Special pin length and right-angle packages are available
- High reliability with competitive lead time



THROUGH-HOLE DISPLAY

SINGLE DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

Part Number		Material	λD (nm)	Iv (μcd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
SA03-11SURKWA	SC03-12SURKWA	AlGaInP	630	31000	67000	0.3 inch (7.62mm), Gray Face, White Segment 
SA03-11SYKWA	SC03-12SYKWA	AlGaInP	590	52000	100000	
SA03-11CGKWA	SC03-12CGKWA	AlGaInP	570	21000	57000	
SA36-11SURKWA	SC36-11SURKWA	AlGaInP	630	14000	28000	0.36 inch (9.14mm), Gray Face, White Segment 
SA36-11SYKWA	SC36-11SYKWA	AlGaInP	590	21000	45000	
SA36-11CGKWA	SC36-11CGKWA	AlGaInP	570	3600	11000	
SA39-11SURKWA SA39-12SURKWA	SC39-11SURKWA SC39-12SURKWA	AlGaInP	630	21000	46000	0.39 inch (9.9mm), Gray Face, White Segment 
SA39-11SYKWA SA39-12SYKWA	SC39-11SYKWA SC39-12SYKWA	AlGaInP	590	31000	86000	
SA39-11CGKWA SA39-12CGKWA	SC39-11CGKWA SC39-12CGKWA	AlGaInP	570	9000	21000	

NOTES: 1. All dimensions are in millimeters (inches).
 2. Tolerance is ±0.25mm (0.01") unless otherwise noted.

THROUGH-HOLE DISPLAY

SINGLE DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

Part Number		Material	λD (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
SA04-11SURKWA SA04-12SURKWA	SC04-11SURKWA SC04-12SURKWA	AlGaInP	630	31000	80000	<p>0.4 inch (10.16mm), Gray Face, White Segment</p> <p>A. SA04-11 B. SC04-11 C. SA/SC04-12</p>
SA04-11SYKWA SA04-12SYKWA	SC04-11SYKWA SC04-12SYKWA	AlGaInP	590	52000	130000	
SA04-11CGKWA SA04-12CGKWA	SC04-11CGKWA SC04-12CGKWA	AlGaInP	570	14000	30000	
SA05-11SURKWA	SC05-11SURKWA	AlGaInP	630	31000	69000	<p>0.5 inch (12.7mm), Gray Face, White Segment</p> <p>SA05-11 SC05-11</p>
SA05-11SYKWA	SC05-11SYKWA	AlGaInP	590	52000	120000	
SA05-11CGKWA	SC05-11CGKWA	AlGaInP	570	14000	34000	
SA56-11SURKWA SA56-21SURKWA	SC56-11SURKWA SC56-21SURKWA	AlGaInP	630	31000	97000	<p>0.56 inch (14.22mm), Gray Face, White Segment</p> <p>SA56-11,21 SC56-11,21</p>
SA56-11SYKWA SA56-21SYKWA	SC56-11SYKWA SC56-21SYKWA	AlGaInP	590	52000	160000	
SA56-11CGKWA SA56-21CGKWA	SC56-11CGKWA SC56-21CGKWA	AlGaInP	570	14000	35000	

THROUGH-HOLE DISPLAY ■ SINGLE DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

THROUGH-HOLE DISPLAY

SINGLE DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

Part Number		Material	λ D (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
SA08-11SURKWA SA08-12SURKWA SA08-21SURKWA	SC08-11SURKWA SC08-12SURKWA SC08-21SURKWA	AlGaInP	630	21000	61000	<p>0.8 inch (20.32mm), Gray Face, White Segment</p> <p>SA/SC08-11 SA/SC08-12</p> <p>SA/SC08-11 PIN 6 NO CHIP SA/SC08-12 PIN 9 NO CHIP</p> <p>SA08-11,12 3,5,11,16</p> <p>SA08-21</p> <p>SA08-21 4,12,17</p> <p>SX08-11-12</p> <p>SX08-21</p>
SA08-11SYKWA SA08-12SYKWA SA08-21SYKWA	SC08-11SYKWA SC08-12SYKWA SC08-21SYKWA	AlGaInP	590	52000	140000	<p>SA/SC08-11 SA/SC08-12</p> <p>SA08-11,12 3,5,11,16</p> <p>SA08-21</p> <p>SA08-21 4,12,17</p> <p>SX08-11,12</p> <p>SX08-21</p>
SA08-11CGKWA SA08-12CGKWA SA08-21CGKWA	SC08-11CGKWA SC08-12CGKWA SC08-21CGKWA	AlGaInP	570	14000	25000	<p>SA/SC08-11 SA/SC08-12</p> <p>SA08-11,12 3,5,11,16</p> <p>SA08-21</p> <p>SA08-21 4,12,17</p> <p>SX08-11,12</p> <p>SX08-21</p>
SA10-11SURKWA SA10-21SURKWA	SC10-11SURKWA SC10-21SURKWA	AlGaInP	630	88000	260000	<p>1.0 inch (25.4mm), Gray Face, White Segment</p> <p>SA/SC10-11</p> <p>SA10-11</p> <p>SC10-11</p> <p>SA10-21</p> <p>SC10-21</p> <p>SX10</p>
SA10-11SYKWA SA10-21SYKWA	SC10-11SYKWA SC10-21SYKWA	AlGaInP	590	150000	400000	<p>SA/SC10-11</p> <p>SA10-11</p> <p>SC10-11</p> <p>SA10-21</p> <p>SC10-21</p> <p>SX10</p>
SA10-11CGKWA SA10-21CGKWA	SC10-11CGKWA SC10-21CGKWA	AlGaInP	570	52000	95000	<p>SA/SC10-11</p> <p>SA10-11</p> <p>SC10-11</p> <p>SA10-21</p> <p>SC10-21</p> <p>SX10</p>

NOTES: 1. All dimensions are in millimeters (inches).
2. Tolerance is ± 0.25 mm (0.01") unless otherwise noted.

THROUGH-HOLE DISPLAY

SINGLE DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

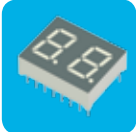
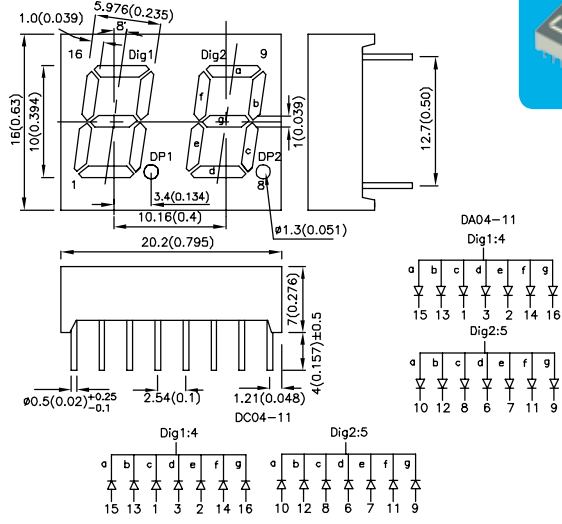
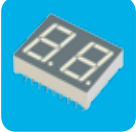
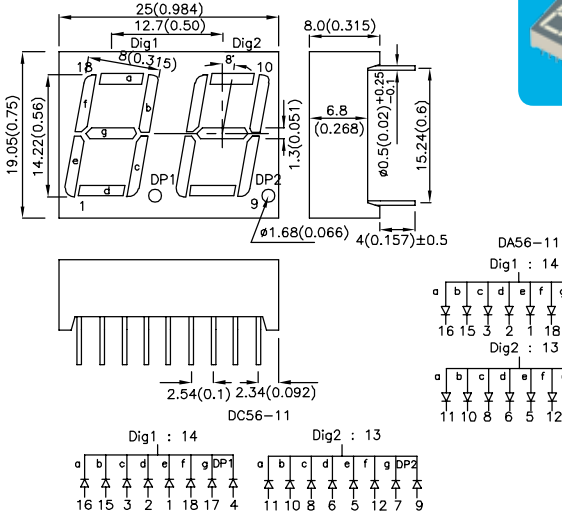
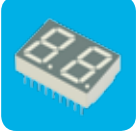
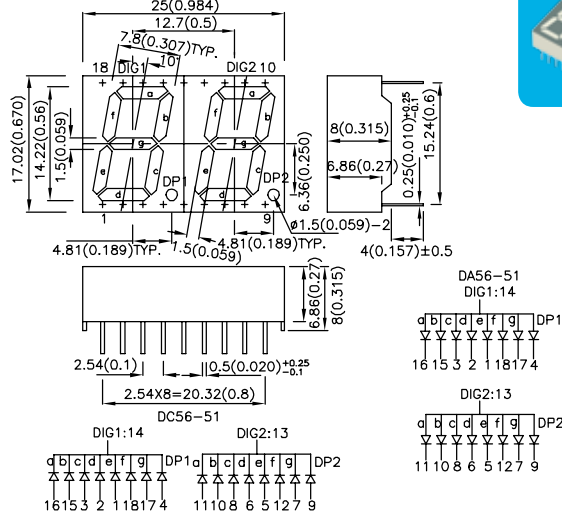
Part Number		Material	λ D (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
SA40-18SURKWA SA40-19SURKWA	SC40-18SURKWA SC40-19SURKWA	AlGaInP	630	88000	250000	<p>3.984 inch (101.2mm), Gray Face, White Segment</p>
SA40-18SYKWA SA40-19SYKWA	SC40-18SYKWA SC40-19SYKWA	AlGaInP	590	150000	450000	
SA40-18CGKWA SA40-19CGKWA	SC40-18CGKWA SC40-19CGKWA	AlGaInP	570	31000	100000	

DUAL DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

Part Number		Material	λ D (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
DA03-11SURKWA	DC03-11SURKWA	AlGaInP	630	21000	47000	<p>0.3 inch (7.62mm), Gray Face, White Segment</p>
DA03-11SYKWA	DC03-11SYKWA	AlGaInP	590	21000	54000	
DA03-11CGKWA	DC03-11CGKWA	AlGaInP	570	9000	16000	

THROUGH-HOLE DISPLAY

DUAL DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

Part Number		Material	λ_D (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
DA04-11SURKWA	DC04-11SURKWA	AlGaInP	630	21000	54000	<p>0.394 inch (10mm), Gray Face, White Segment</p>  <p>DX04</p>  <p>DA04-11 Dig1:4 Dig2:5</p>
DA04-11SYKWA	DC04-11SYKWA	AlGaInP	590	31000	84000	
DA04-11CGKWA	DC04-11CGKWA	AlGaInP	570	9000	25000	
DA56-11SURKWA	DC56-11SURKWA	AlGaInP	630	31000	85000	<p>0.56 inch (14.22mm), Gray Face, White Segment</p>  <p>DX56-11</p>  <p>DA56-11 Dig1: 14 Dig2: 13</p>
DA56-11SYKWA	DC56-11SYKWA	AlGaInP	590	52000	130000	
DA56-11CGKWA	DC56-11CGKWA	AlGaInP	570	14000	35000	
DA56-51SURKWA	DC56-51SURKWA	AlGaInP	630	52000	100000	<p>0.56 inch, (14.22mm), Gray Face, White Segment</p>  <p>DX56-51</p>  <p>DA56-51 DIG1:14 DIG2:13</p>
DA56-51SYKWA	DC56-51SYKWA	AlGaInP	590	52000	120000	
DA56-51CGKWA	DC56-51CGKWA	AlGaInP	570	14000	23000	

NOTES: 1. All dimensions are in millimeters (inches).
2. Tolerance is $\pm 0.25\text{mm}$ (0.01") unless otherwise noted.

THROUGH-HOLE DISPLAY

DUAL DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

Part Number		Material	λD (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
DA08-11SURKWA	DC08-11SURKWA	AlGaInP	630	31000	75000	<p>0.8 inch (20.32mm), Gray Face, White Segment 35.8(1.409)</p> <p>18(0.709) 12.5(0.492) 10(0.394) 4(0.157)±0.5</p> <p>20.32(0.8) 25.85(1.018) 22(0.866)</p> <p>1.7(0.067) 2.54(0.1) $\phi 0.5(0.02)_{-0.1}^{+0.25}$</p> <p>DA08-11 Dig1:14 DP1 a b c d e f g 16 15 3 2 1 18 17 4</p> <p>DC08-11 Dig2:13 DP2 a b c d e f g 11 10 8 6 5 12 7 9</p>
DA08-11SYKWA	DC08-11SYKWA	AlGaInP	590	52000	94000	
DA08-11CGKWA	DC08-11CGKWA	AlGaInP	570	14000	38000	


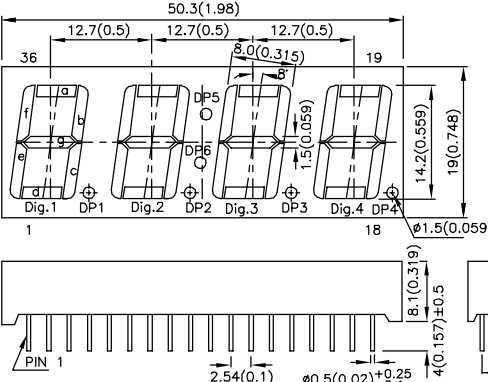
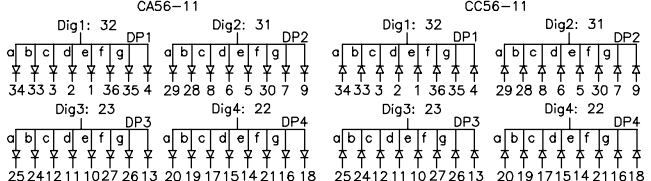
THREE DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

Part Number		Material	λD (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
BA56-11SURKWA BA56-12SURKWA	BC56-11SURKWA BC56-12SURKWA	AlGaInP	630	31000	73000	<p>0.56 inch (14.22mm), Gray Face, White Segment</p> <p>BA/BC56-11 12.5(0.492) 12.5(0.492) 15 28 Dig1 Dig2 Dig3 15 8(0.315) 1.5(0.059) 14.2(0.559) 19(0.748) 15.24(0.6) 1 14 $\phi 1.68(0.066)$ 4(0.157)±0.5 $\phi 0.5(0.02)_{-0.1}^{+0.25}$</p> <p>BA56-11 Dig1:3,26 Dig2:19 Dig3:18 a b c d e f g DP Dig1: 25 24 4 2 1 27 28 5 Dig2: 21 20 8 7 6 23 22 9 Dig3: 16 15 13 11 10 17 12 14</p> <p>BC56-11 Dig1:3,26 Dig2:19 Dig3:18 a b c d e f g DP Dig1: 25 24 4 2 1 27 28 5 Dig2: 21 20 8 7 6 23 22 9 Dig3: 16 15 13 11 10 17 12 14</p> <p>BA/BC56-12 37.6(1.48) 8.1(0.319) 4(0.157)±0.5 2.29(0.09) 2.54(0.1)</p> <p>BA56-12 Dig1:12 Dig2:9 Dig3:8 a b c d e f g DP 11 7 4 2 1 10 5 3</p> <p>BC56-12 Dig1:12 Dig2:9 Dig3:8 a b c d e f g DP 11 7 4 2 1 10 5 3</p>
BA56-11SYKWA BA56-12SYKWA	BC56-11SYKWA BC56-12SYKWA	AlGaInP	590	52000	120000	
BA56-11CGKWA BA56-12CGKWA	BC56-11CGKWA BC56-12CGKWA	AlGaInP	570	14000	35000	


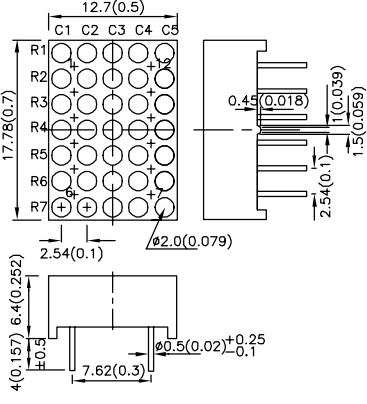
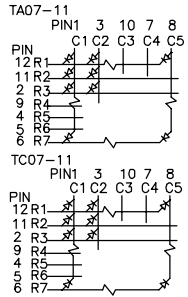
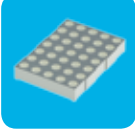
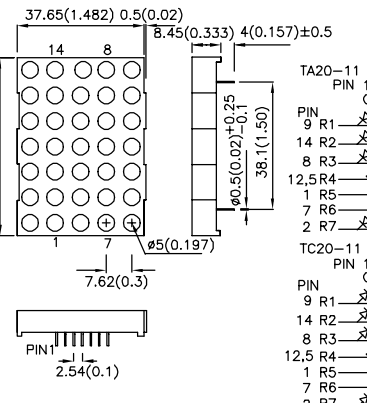
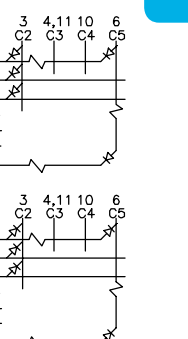
THROUGH-HOLE DISPLAY ■ DUAL, THREE DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

THROUGH-HOLE DISPLAY

FOUR DIGIT 7-SEGMENT THROUGH-HOLE DISPLAY

Part Number		Material	λD (nm)	Iv (ucd) @10mA		Dimensions
Common Anode	Common Cathode			Min.	Typ.	
CA56-11SURKWA	CC56-11SURKWA	AlGaInP	630	31000	72000	<p>0.56 inch (14.22mm), Gray Face, White Segment</p>  <p>CX56</p>  
CA56-11SYKWA	CC56-11SYKWA	AlGaInP	590	52000	120000	
CA56-11CGKWA	CC56-11CGKWA	AlGaInP	570	14000	35000	

DOT MATRIX

Part Number		Material	λD (nm)	Iv (ucd) @10mA		Dimensions
Column Anode	Column Cathode			Min.	Typ.	
TA07-11SURKWA	TC07-11SURKWA	AlGaInP	630	31000	90000	<p>0.7 inch (18mm), 5x7, Gray Face, White Dot</p>  <p>TX07</p>  
TA07-11SYKWA	TC07-11SYKWA	AlGaInP	590	52000	140000	
TA07-11CGKWA	TC07-11CGKWA	AlGaInP	570	21000	38000	
TA20-11SURKWA	TC20-11SURKWA	AlGaInP	630	52000	130000	<p>2.0 inch (53mm), 5x7, Gray Face, White Dot</p>  <p>TX20</p>  
TA20-11SYKWA	TC20-11SYKWA	AlGaInP	590	88000	160000	
TA20-11CGKWA	TC20-11CGKWA	AlGaInP	570	21000	52000	

NOTES: 1. All dimensions are in millimeters (inches).
2. Tolerance is $\pm 0.25\text{mm}$ ($0.01''$) unless otherwise noted.

THROUGH-HOLE DISPLAY

BAR GRAPH ARRAY


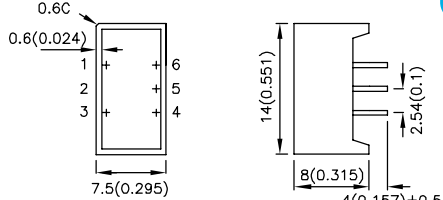
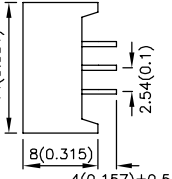
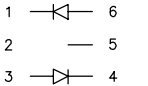

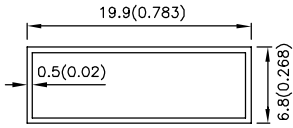
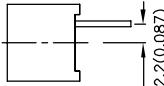
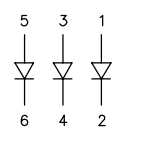

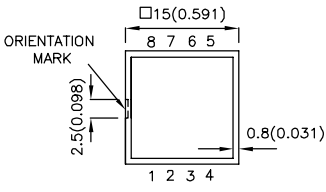
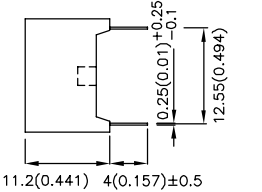
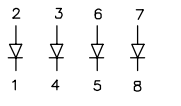
Part Number	Emitting Color + λ D (nm) + Material	Iv (ucd) @10mA		Description	Dimensions
		Min.	Typ.		
DC10SURKWA	Hyper Red ● 630 AlGaInP	31000	100000	10 Segments Bar graph-Display Gray Face White Segment	
DC10SYKWA	Super Bright Yellow ● 590 AlGaInP	52000	110000		
DC10CGKWA	Green ● 570 AlGaInP	14000	28000		

LIGHT BAR

Part Number	Material	λ D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 2θ1/2	Dimensions
				Min.	Typ.		
WP1043ID	GaAsP/GaP	● 617	Red Diffused	2	4	100°	
WP1043SRD	GaAlAs	● 640	Red Diffused	*20	*50	100°	
WP1043YD	GaAsP/GaP	● 588	Yellow Diffused	2	5	100°	
WP1043GD	GaP	● 568	Green Diffused	2	6	100°	
WP1043SGD	GaP	● 568	Green Diffused	*8	*16	100°	
WP835/2IDT	GaAsP/GaP	● 617	Red Diffused	2	5	120°	
WP835/2SRDT	GaAlAs	● 640	Red Diffused	*12	*26	120°	
WP835/2YDT	GaAsP/GaP	● 588	Yellow Diffused	2	4	120°	
WP835/2GDT	GaP	● 568	Green Diffused	3	6	120°	

THROUGH-HOLE DISPLAY

LIGHT BAR

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Dimensions
				Min.	Typ.	
DE2SURKD	AlGaInP	630	Red Diffused	400	600	7.5mm x 14mm    
DE2SYKD	AlGaInP	590	Yellow Diffused	700	1100	
DE2CGKD	AlGaInP	570	Green Diffused	120	200	
DF3SURKD	AlGaInP	630	Red Diffused	400	620	6.8mm x 19.9mm    
DF3SYKD	AlGaInP	590	Yellow Diffused	700	1100	
DF3CGKD	AlGaInP	570	Green Diffused	120	270	
DE4SURKD	AlGaInP	630	Red Diffused	500	930	15mm x 15mm  ORIENTATION MARK   
DE4SYKD	AlGaInP	590	Yellow Diffused	700	1200	
DE4CGKD	AlGaInP	570	Green Diffused	120	220	

NOTES: 1. All dimensions are in millimeters (inches).
 2. Tolerance is $\pm 0.25\text{mm}$ (0.01") unless otherwise noted.

THROUGH-HOLE DISPLAY

LIGHT BAR

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Dimensions
				Min.	Typ.	
KB-A100SURKW	AlGaN _P	630	White Diffused	120	230	<p>8.89mm x 3.81mm Size of Light Emitting Areas</p> <p>KB-A100SURKW</p>
KB2400SYKW	AlGaN _P	590	White Diffused	200	370	
KB2500CGKD	AlGaN _P	570	Green Diffused	40	75	
KB-B100SURKW	AlGaN _P	630	White Diffused	200	370	<p>19.05mm x 3.81mm Size of Light Emitting Areas</p> <p>KB-B100SURKW</p>
KB2450SYKW	AlGaN _P	590	White Diffused	400	630	
KB2550CGKD	AlGaN _P	570	Green Diffused	55	110	
KB-C100SURKW	AlGaN _P	630	White Diffused	400	550	<p>8.89mm x 8.89mm Size of Light Emitting Areas</p> <p>KB-C100SURKW</p>
KB2755SYKW	AlGaN _P	590	White Diffused	500	810	
KB2855CGKD	AlGaN _P	570	Green Diffused	80	140	
KB-D100SURKW	AlGaN _P	630	White Diffused	120	230	<p>8.89mm x 3.81mm Size of Light Emitting Areas</p> <p>KB-D100SURKW</p>
KB2700SYKW	AlGaN _P	590	White Diffused	200	370	
KB2800CGKD	AlGaN _P	570	Green Diffused	55	91	

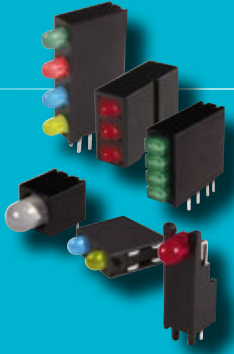
THROUGH-HOLE DISPLAY LIGHT BAR

THROUGH-HOLE DISPLAY

LIGHT BAR

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Dimensions
				Min.	Typ.	
KB-E100SURKW	AlGaN	630	White Diffused	120	240	8.89mm x 3.81mm Size of Light Emitting Areas
KB2720SYKW	AlGaN	590	White Diffused	300	400	<p>KB-E100SURKW</p>
KB2820CGKD	AlGaN	570	Green Diffused	20	47	
KB-F100SURKW	AlGaN	630	White Diffused	120	230	
KB2735SYKW	AlGaN	590	White Diffused	120	250	3.81mm x 19.05mm Size of Light Emitting Areas
KB2835CGKD	AlGaN	570	Green Diffused	20	50	<p>KB-F100SURKW</p>
KB-G100SURKW	AlGaN	630	White Diffused	120	210	8.89mm x 8.89mm Size of Light Emitting Areas
KB2770SYKW	AlGaN	590	White Diffused	80	180	<p>KB-G100SURKW</p>
KB2870CGKD	AlGaN	570	Green Diffused	20	54	
KB-H100SURKW	AlGaN	630	White Diffused	120	230	
KB2785SYKW	AlGaN	590	White Diffused	200	360	8.89mm x 19.05mm Size of Light Emitting Areas
KB2885CGKD	AlGaN	570	Green Diffused	40	59	<p>KB-H100SURKW</p>

NOTES: 1. All dimensions are in millimeters(inches).
2. Tolerance is $\pm 0.25\text{mm}(0.01\text{'})$ unless otherwise noted.



CIRCUIT BOARD INDICATOR

Single-Level CBI	45
Bi-Level CBI	47
Tri-Level CBI	48
Quad-Level CBI	49
SMD CBI	49

Description

Kingbright offers high quality circuit board indicators to meet wide range of applications and requirements. Housing selections include single-level, bi-level, tri-level, and quad-level with LED featuring different sizes, shapes, lens types, and flexible color combinations. Surface mount type circuit board indicator is designed to simplify assembly process while reduce assembly cost and increase productivity.

Features and Benefits

- High quality and excellent reliability
- Available in through-hole and SMD type
- A wide variety of circuit board indicators in single-level, bi-level, tri-level, and quad-level are available
- LED type is available in round and rectangular
- Housing type is available in various size and shapes
- Choice of customized color combinations
- Package options with inter lock for easy stacking



SINGLE-LEVEL CBI

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle	Dimensions
				Min.	Typ.		
WP934CB/ID	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Right Angle
WP934CB/SRD	GaAlAs	640	Red Diffused	*50	*100	40°	
WP934CB/YD	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP934CB/GD	GaP	568	Green Diffused	10	25	40°	
WP934EW/ID	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Right Angle
WP934EW/SRD	GaAlAs	640	Red Diffused	*50	*100	40°	
WP934EW/YD	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP934EW/GD	GaP	568	Green Diffused	10	25	40°	
WP934RS/ID	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Right Angle
WP934RS/SRD	GaAlAs	640	Red Diffused	*50	*100	40°	
WP934RS/YD	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP934RS/GD	GaP	568	Green Diffused	10	25	40°	
WP130WDT/EYW	GaAsP/GaP	617	White Diffused	*10	*24	60°	T-1 (3mm) Right Angle
	GaAsP/GaP	588		*10	*20		
WP130WDT/EGW	GaAsP/GaP	617	White Diffused	*10	*24	60°	
	GaP	568		*12	*30		
WP130WDT/GYW	GaP	568	White Diffused	*18	*40	60°	
	GaAsP/GaP	588		*10	*20		
WP42WUM/EYW	GaAsP/GaP	617	White Diffused	*4	*8	100°	T-1 (3mm) Right Angle
	GaAsP/GaP	588		*2	*6		
WP42WUM/EGW	GaAsP/GaP	617	White Diffused	*4	*8	100°	
	GaP	568		*4	*12		
WP42WUM/GYW	GaP	568	White Diffused	*4	*10	100°	
	GaAsP/GaP	588		*2	*6		

NOTES: 1. All dimensions are in millimeters(inches).
 2. Tolerance is ±0.25mm(0.01") unless otherwise noted.

SINGLE-LEVEL CBI

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle	Dimensions
				Min.	Typ.		
WP1384AD/ID	GaAsP/GaP	617	Red Diffused	8	16	60°	3.4mm Right Angle
WP1384AD/SRD	GaAlAs	640	Red Diffused	*40	*90	60°	
WP1384AD/YD	GaAsP/GaP	588	Yellow Diffused	8	15	60°	
WP1384AD/GD	GaP	568	Green Diffused	10	20	60°	
WP1384AL/ID	GaAsP/GaP	617	Red Diffused	8	16	60°	3.4mm Right Angle
WP1384AL/SRD	GaAlAs	640	Red Diffused	*40	*90	60°	
WP1384AL/YD	GaAsP/GaP	588	Yellow Diffused	8	15	60°	
WP1384AL/GD	GaP	568	Green Diffused	10	20	60°	
WP1533BQ/ID	GaAsP/GaP	617	Red Diffused	12	30	60°	4.7mm Right Angle
WP1533BQ/SRD	GaAlAs	640	Red Diffused	*140	*250	60°	
WP1533BQ/YD	GaAsP/GaP	588	Yellow Diffused	15	40	60°	
WP1533BQ/GD	GaP	568	Green Diffused	20	50	60°	
WP1503CB/ID	GaAsP/GaP	617	Red Diffused	12	40	60°	T-1 3/4 (5mm) Right Angle
WP1503CB/SRD	GaAlAs	640	Red Diffused	*120	*260	60°	
WP1503CB/YD	GaAsP/GaP	588	Yellow Diffused	15	30	60°	
WP1503CB/GD	GaP	568	Green Diffused	15	30	60°	
WP150A9VS/EYW	GaAsP/GaP	617	White Diffused	*12	*30	30°	T-1 3/4 (5mm) Right Angle
	GaAsP/GaP	588		*8	*20		
WP150A9VS/EGW	GaAsP/GaP	617	White Diffused	*12	*30	30°	
	GaP	568		*18	*50		
WP150A9VS/GYW	GaP	568	White Diffused	*18	*50	30°	
	GaAsP/GaP	588		*8	*20		

CIRCUIT BOARD INDICATOR ■ SINGLE-LEVEL CBI

SINGLE-LEVEL CBI

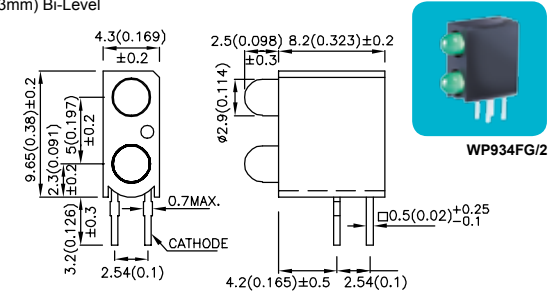
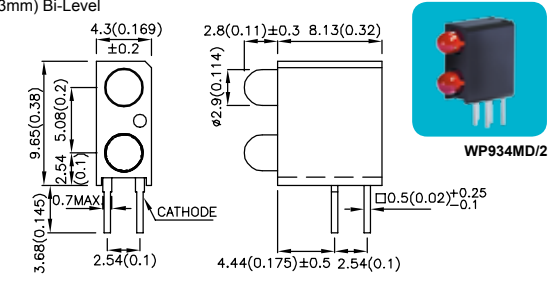
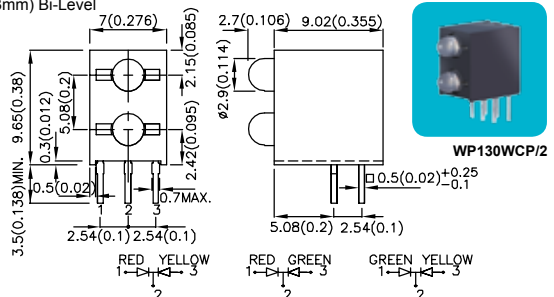
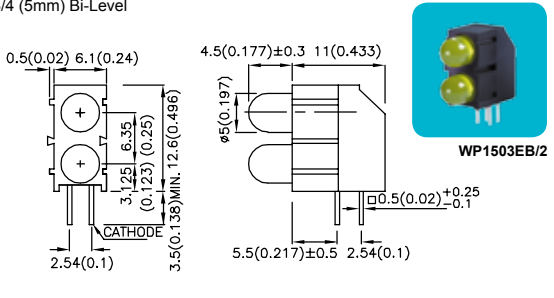
Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @20mA		Viewing Angle	Dimensions
				Min.	Typ.		
WP59BL/EYW	GaAsP/GaP	617	White Diffused	20	40	60°	T-1 3/4 (5mm) Right Angle
	GaAsP/GaP	588		20	40		
WP59BL/EGW	GaAsP/GaP	617	White Diffused	20	40	60°	
	GaP	568		20	60		
WP59BL/GYW	GaP	568	White Diffused	50	100	60°	
	GaAsP/GaP	588		20	40		
WP59CB/EYW	GaAsP/GaP	617	White Diffused	20	40	60°	T-1 3/4 (5mm) Right Angle
	GaAsP/GaP	588		20	40		
WP59CB/EGW	GaAsP/GaP	617	White Diffused	20	40	60°	
	GaP	568		20	60		
WP59CB/GYW	GaP	568	White Diffused	50	100	60°	
	GaAsP/GaP	588		20	40		

BI-LEVEL CBI

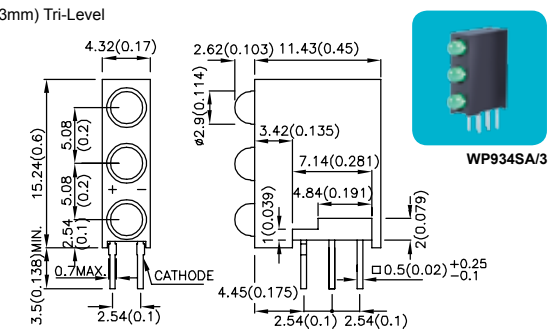
Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle	Dimensions
				Min.	Typ.		
WP4060VH/2ID	GaAsP/GaP	617	Red Diffused	4	8	70°	1.8mm Bi-Level
WP4060VH/2SRD	GaAlAs	640	Red Diffused	*30	*80	70°	
WP4060VH/2YD	GaAsP/GaP	588	Yellow Diffused	4	8	70°	
WP4060VH/2GD	GaP	568	Green Diffused	6	12	70°	
WP934CA/2ID-90	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Bi-Level
WP934CA/2SRD-90	GaAlAs	640	Red Diffused	*50	*100	40°	
WP934CA/2YD-90	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP934CA/2GD-90	GaP	568	Green Diffused	10	25	40°	
WP934EB/2ID	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Bi-Level
WP934EB/2SRD	GaAlAs	640	Red Diffused	*50	*100	40°	
WP934EB/2YD	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP934EB/2GD	GaP	568	Green Diffused	10	25	40°	

NOTES: 1. All dimensions are in millimeters (inches).
 2. Tolerance is $\pm 0.25\text{mm}$ (0.01") unless otherwise noted.

BI-LEVEL CBI

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 201/2	Dimensions
				Min.	Typ.		
WP934FG/2ID	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Bi-Level 
WP934FG/2SRD	GaAlAs	640	Red Diffused	*50	*100	40°	
WP934FG/2YD	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP934FG/2GD	GaP	568	Green Diffused	10	25	40°	
WP934MD/2ID	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Bi-Level 
WP934MD/2SRD	GaAlAs	640	Red Diffused	*50	*100	40°	
WP934MD/2YD	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP934MD/2GD	GaP	568	Green Diffused	10	25	40°	
WP130WCP/2EYW	GaAsP/GaP	617	White Diffused	*10	*24	60°	T-1(3mm) Bi-Level 
	GaAsP/GaP	588		*10	*20		
WP130WCP/2EGW	GaAsP/GaP	617	White Diffused	*10	*24	60°	
	GaP	568		*12	*30		
WP130WCP/2GYW	GaP	568	White Diffused	*18	*40	60°	
	GaAsP/GaP	588		*10	*20		
WP1503EB/2ID	GaAsP/GaP	617	Red Diffused	12	40	60°	T-1 3/4 (5mm) Bi-Level 
WP1503EB/2SRD	GaAlAs	640	Red Diffused	*120	*260	60°	
WP1503EB/2YD	GaAsP/GaP	588	Yellow Diffused	15	30	60°	
WP1503EB/2GD	GaP	568	Green Diffused	15	30	60°	

TRI-LEVEL CBI

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 201/2	Dimensions
				Min.	Typ.		
WP934SA/3ID	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Tri-Level 
WP934SA/3SRD	GaAlAs	640	Red Diffused	*50	*100	40°	
WP934SA/3YD	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP934SA/3GD	GaP	568	Green Diffused	10	25	40°	

CIRCUIT BOARD INDICATOR

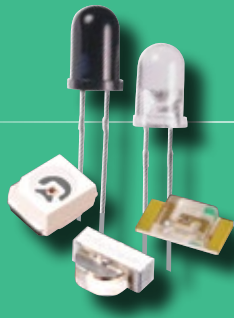
QUAD-LEVEL CBI

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP934SB/4ID	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Quad-Level
WP934SB/4SRD	GaAlAs	640	Red Diffused	*50	*100	40°	
WP934SB/4YD	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP934SB/4GD	GaP	568	Green Diffused	10	25	40°	
WP914CK/4IDT	GaAsP/GaP	617	Red Diffused	1.2	4	100°	2mm x 3mm Quad-Level
WP914CK/4YDT	GaAsP/GaP	588	Yellow Diffused	1.5	4	100°	
WP914CK/4GDT	GaP	568	Green Diffused	3	6	100°	

SMD CBI

Part Number	Material	λ_D (nm)	Lens Type	Iv (mcd) @10mA*20mA		Viewing Angle 2 θ 1/2	Dimensions
				Min.	Typ.		
WP7104ALUP/2ID-0L	GaAsP/GaP	617	Red Diffused	10	20	40°	T-1 (3mm) Right Angle
WP7104ALUP/2SRD-0L	GaAlAs	640	Red Diffused	*50	*100	40°	
WP7104ALUP/2YD-0L	GaAsP/GaP	588	Yellow Diffused	8	15	40°	
WP7104ALUP/2GD-0L	GaP	568	Green Diffused	10	25	40°	
WP138A8QMP/ID/TG	GaAsP/GaP	617	Red Diffused	4	10	60°	3.4mm Right Angle
WP138A8QMP/SRD/TG	GaAlAs	640	Red Diffused	*40	*90	60°	
WP138A8QMP/YD/TG	GaAsP/GaP	588	Yellow Diffused	4	8	60°	
WP138A8QMP/GD/TG	GaP	568	Green Diffused	6	12	60°	

NOTES: 1. All dimensions are in millimeters (inches).
 2. Tolerance is $\pm 0.25\text{mm}$ (0.01") unless otherwise noted.



INFRARED & PHOTOTRANSISTOR

Infrared Emitting Diode

51

Phototransistor

53

Description

The infrared technology is increasingly present in mainstream applications in form of wireless communication. Kingbright's diverse range of LED products includes Infrared & Phototransistor in one-stop shop. Available in SMD and Through-hole package, the LED offers various sizes, shapes, and viewing angles to fulfill specific design needs.

Features and Benefits

- Available in SMD and Through-hole package
- Various options in size, shape, and viewing angle
- Assorted wavelength selections on Infrared (standard 940nm, 880nm, and others)
- High quality and reliability
- Automation-friendly tape-and-reel package is available


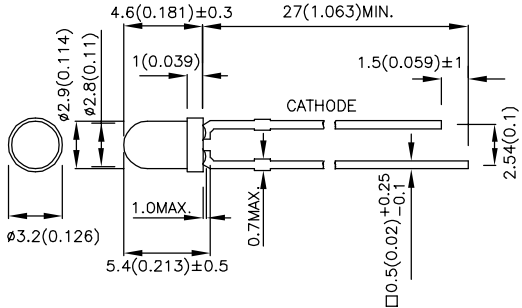

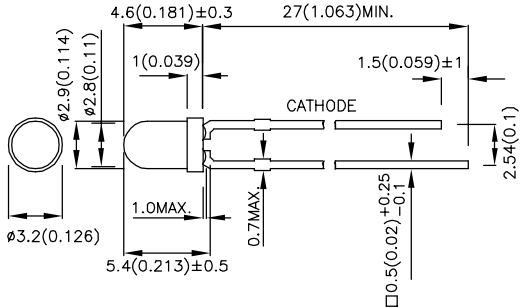

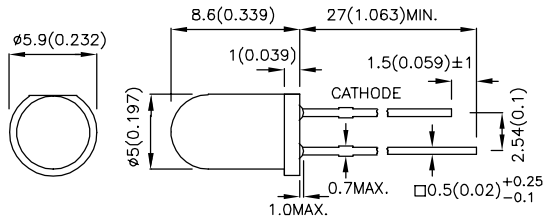

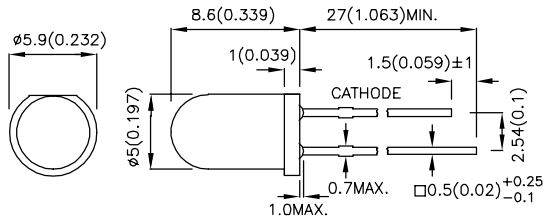


INFRARED EMITTING DIODE

Part Number	Material	λ_P (nm)	Lens Type	Po (mW/sr) @20mA		Viewing Angle 201/2	Dimensions
				Min.	Typ.		
APT1608F3C	GaAs	940	Water Clear	0.8	2	120°	1.6mm x 0.8mm x 0.75mm (0603)
APT1608SF4C-PRV	GaAlAs	880	Water Clear	0.8	1.5	120°	
APT2012F3C	GaAs	940	water clear	0.8	2	120°	2.0mm x 1.25mm x 0.75mm (0805)
APT2012SF4C-PRV	GaAlAs	880	Water Clear	0.8	1.5	120°	
APA3010F3C-GX	GaAs	940	Water Clear	0.8	2	120°	3.0mm x 1.0mm x 2.0mm (1104 Right Angle)
AA3528F3S	GaAs	940	Water Clear	1.2	2.5	120°	3.5mm x 2.8 x 1.9mm

INFRARED & PHOTOTRANSISTOR | INFRARED EMITTING DIODE

INFRARED EMITTING DIODE

Part Number	Material	λ_P (nm)	Lens Type	Po (mW/sr) @20mA*50mA		Viewing Angle	Dimensions
				Min.	Typ.		
WP710A10F3C	GaAs	● 940	Water Clear	3	8	34°	T-1 (3mm) Round  WP710A10 
				*12	*25		
WP710A10SF4C	GaAlAs	● 880	Water Clear	7	12	34°	T-1 (3mm) Round  WP710A10 
				*12	*30		
WP7113F3C	GaAs	● 940	Water Clear	8	20	20°	T-1 3/4 (5mm) Round  WP7113 
				*25	*50		
WP7113SF4C	GaAlAs	● 880	Water Clear	6	15	20°	T-1 3/4 (5mm) Round  WP7113 
				*12	*25		

INFRARED & PHOTOTRANSISTOR ■ INFRARED EMITTING DIODE

PHOTOTRANSISTOR

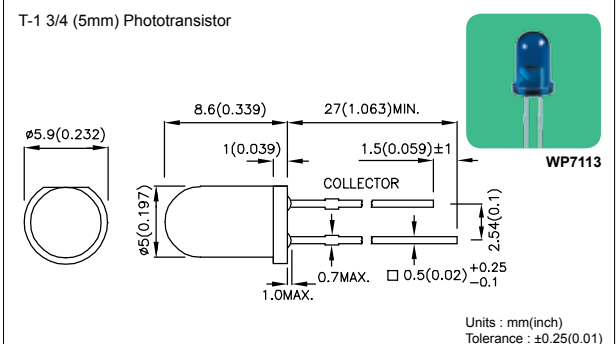
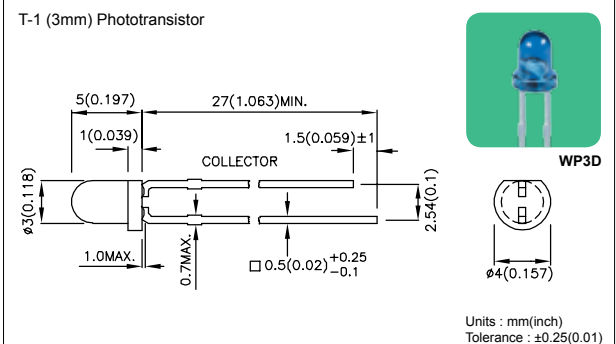
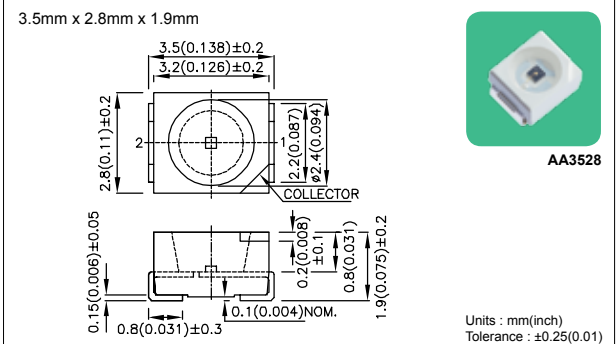
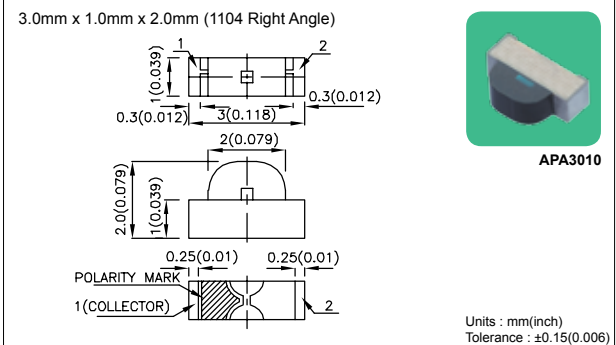
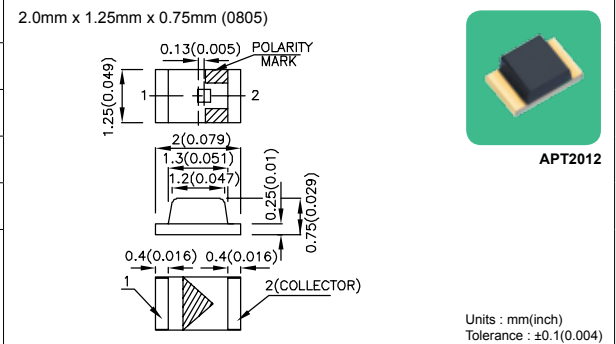
Part Number	Lens Type	Dimensions
APT2012P3BT	Blue Transparent	2.0mm x 1.25mm x 0.75mm (0805)
APA3010P3BT-GX	Blue Transparent	
AA3528P3C	Water Clear	
WP3DP3BT	Blue Transparent	
WP7113P3BT	Blue Transparent	

Electrical And Radiant Characteristics (Ta =25°C)

Parameter	Symbol	Part Number	Min.	Typ.	Max.	Unit	Test Condition
Collector-to-Emitter Breakdown Voltage	$V_{BR\ CE0}$	-	30	-	-	V	$I_C=100\mu A$ $E_e=0mW/cm^2$
Emitter-to-Collector Breakdown Voltage	$V_{BR\ ECO}$	-	5	-	-	V	$I_E=100\mu A$ $E_e=0mW/cm^2$
Collector-to-Emitter Saturation Voltage	$V_{CE(SAT)}$	-	-	-	0.8	V	$I_C=2mA$ $E_e=20mW/cm^2$
Collector Dark Current	I_{CEO}	-	-	-	100	nA	$V_{CE}=10V$ $E_e=0mW/cm^2$
Rise Time (10% to 90%)	T_R	-	-	15	-	μs	$V_{CE}=5V$ $I_C=1mA$ $R_L=1K\Omega$
Fall Time (90% to 10%)	T_F	-	-	15	-	μs	
On State Collector Current	$I_{(ON)}$	APT2012P3BT	0.1	0.3	-	mA	$V_{CE}=5V,$ $E_e=1mW/cm^2$ $\lambda=940nm$
		APA3010P3BT-GX	0.1	0.3	-		
		AA3528P3C	0.2	0.4	-		
		WP3DP3BT	0.1	0.2	-		
		WP7113P3BT	0.7	3	-		

Absolute Maximum Rating (Ta =25°C)

Parameter	Maximum Ratings
Collector-to-Emitter Voltage	30V
Emitter-to-Collector Voltage	5V
Power Dissipation at (or below) 25°C Free Air Temperature	100mW
Operating Temperature Range	-40°C~ +85°C
Storage Temperature Range	-40°C~ +85°C
WP3DP3BT WP7113P3BT Lead Soldering Temperature (>5mm For 5sec)	260°C

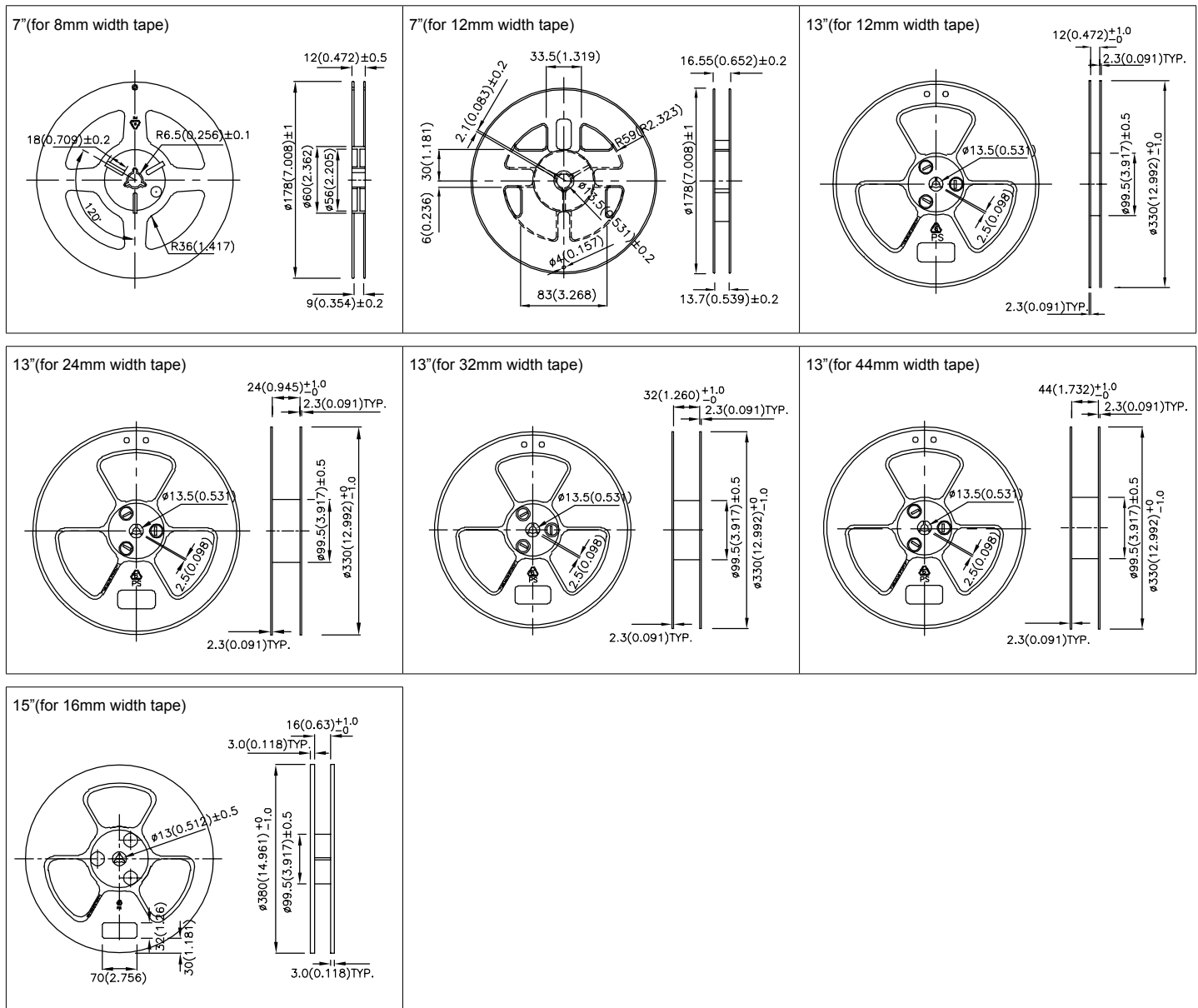


TECHNICAL NOTES

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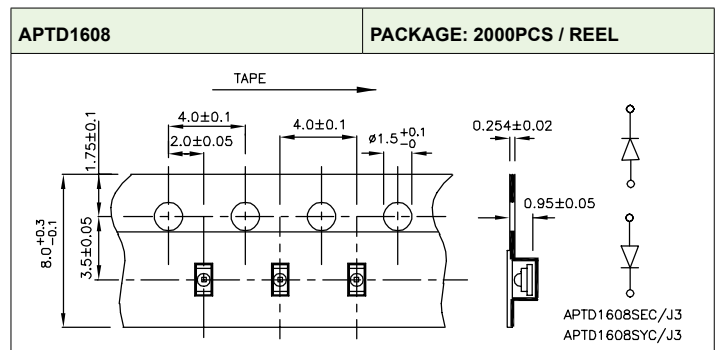
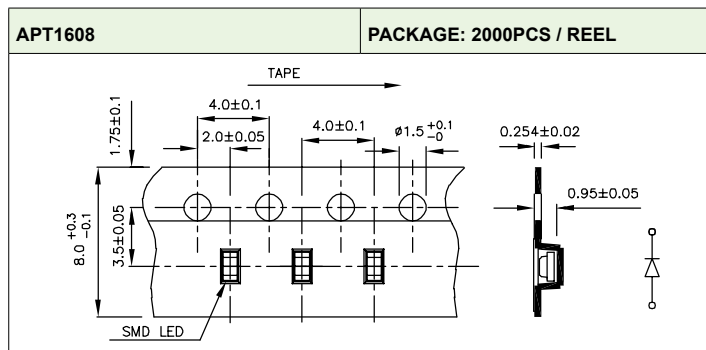
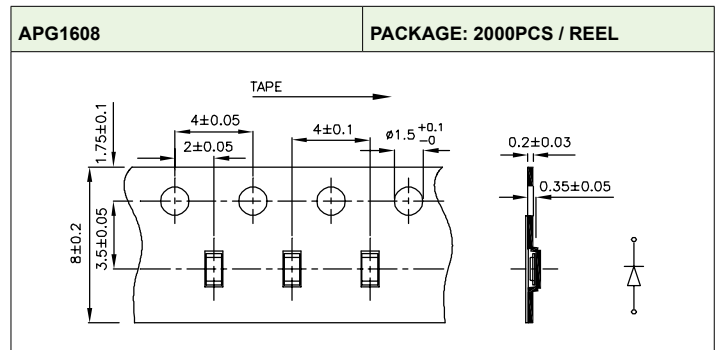
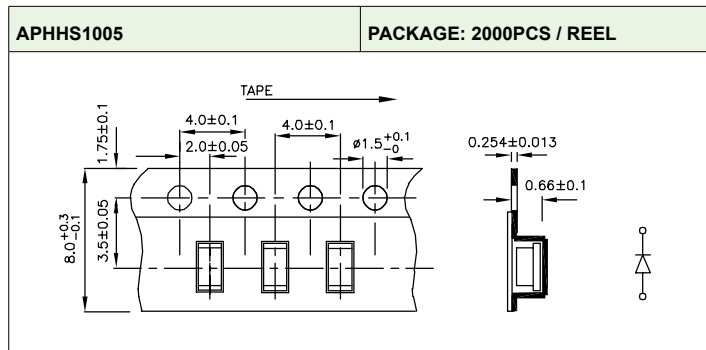
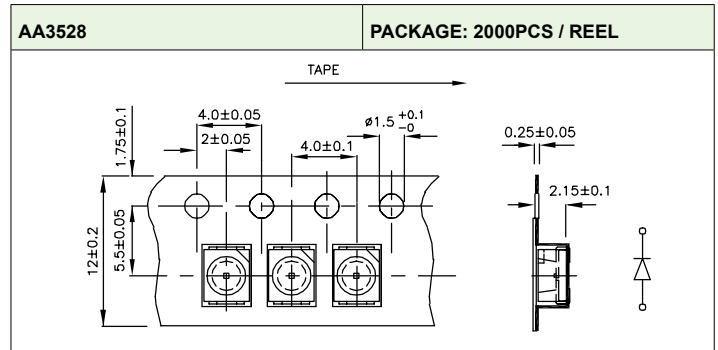
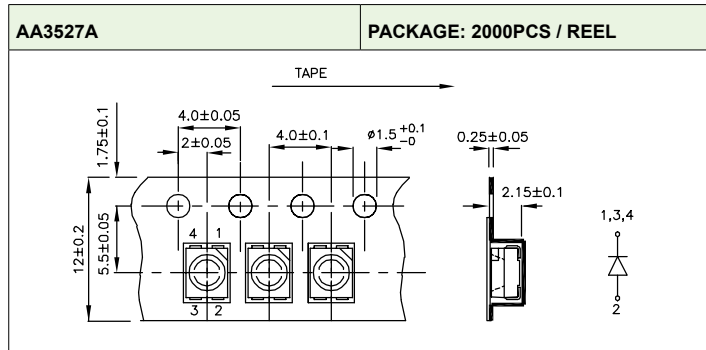
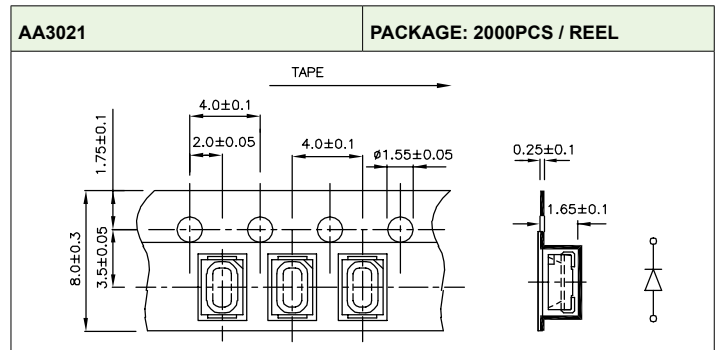
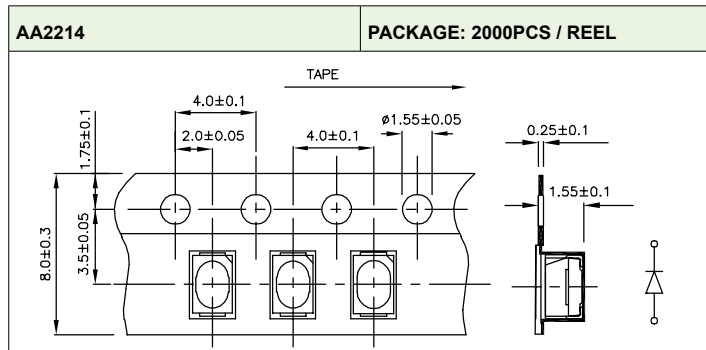
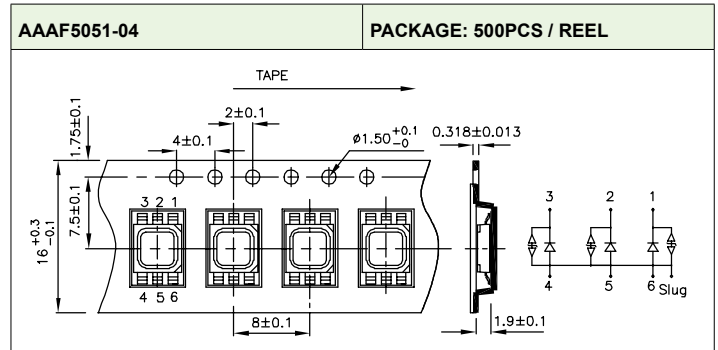
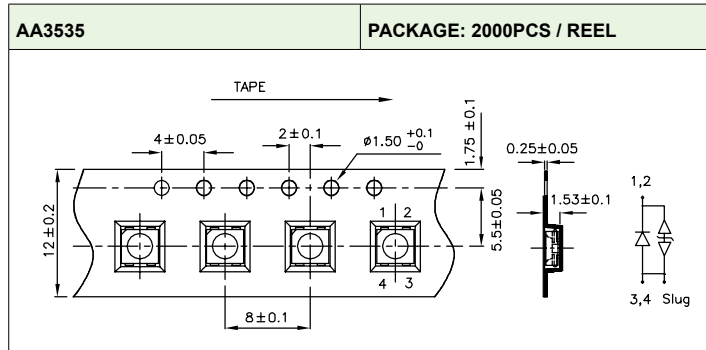
SMD TAPE SPECIFICATIONS

Reel Dimensions	Part Number		Reel Dimensions	Part Number	Reel Dimensions	Part Number
7" (for 8mm width tape)	AA2214	APHBM2012	7" (for 12mm width tape)	AA3527A AA3528 AA4040 AAAF3529 AM2520xxx03 AM2520xxx09 APED3528 APF3236	13" (for 12mm width tape)	AA3535
	AA2810A	APB2012			13" (for 24mm width tape)	ACSX02-41
	AA3021	APB3227				ACDX02-41
	AM23	APHCM2012				ACSX03-41
	APA1606	APHHS1005			13" (for 32mm width tape)	ACDX03-41
	APA2106	APL3015				ACSX04-41
	APA3010	APT2012				ACPSX04-41
	APB3025	APT3216			13" (for 44mm width tape)	ACDX04-41
	APBA3010	APTB1612				ACSX56-41
	APBD3224	APTB1615				ACSA56-51
	APBDA3020	APTD1608			15" (for 16mm width tape)	ACSX08-51
	APBL3025	APTD3216				ACDX56-41
	APD3224	APTF1616				ACDA56-51
	APFA3010	APTL3216				
	APG1608	APTR3216				
	APHB1608	APT1608				



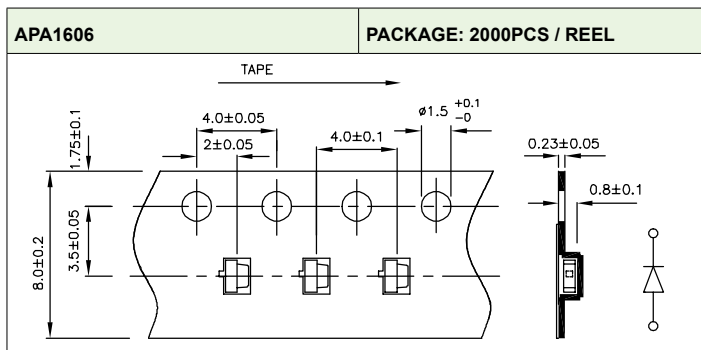
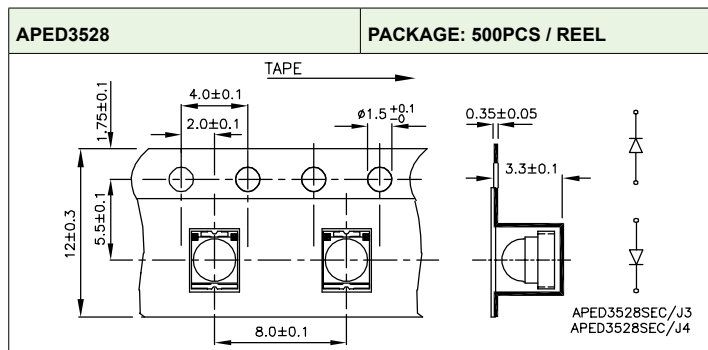
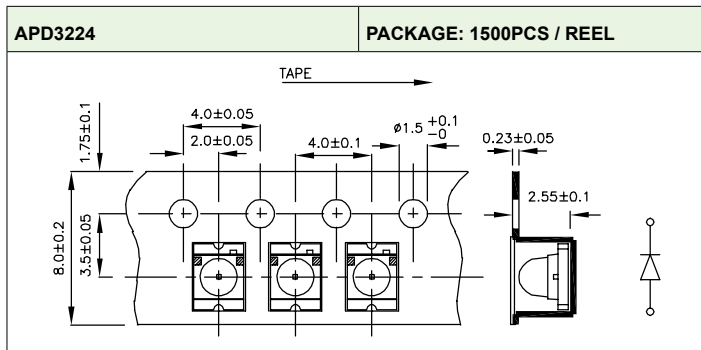
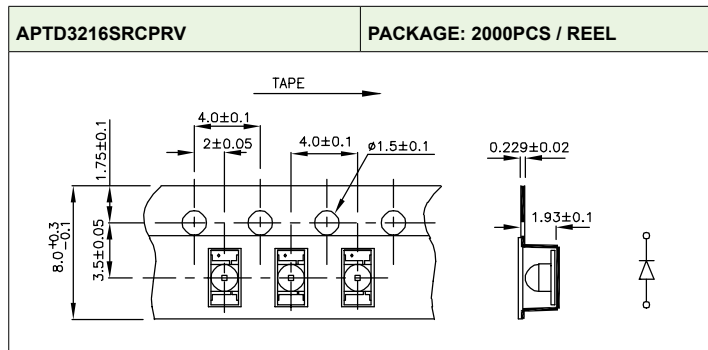
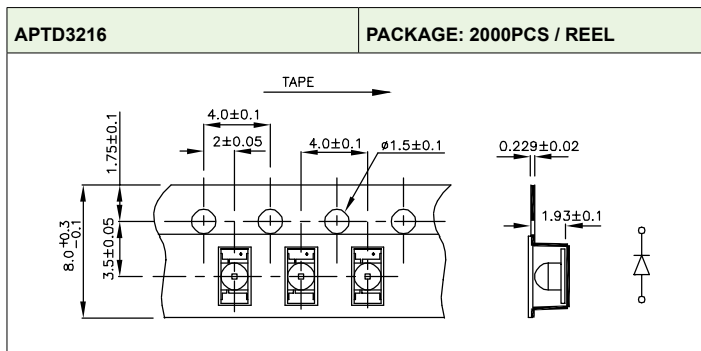
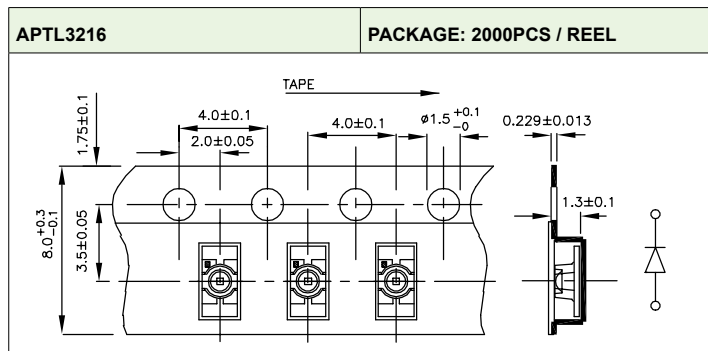
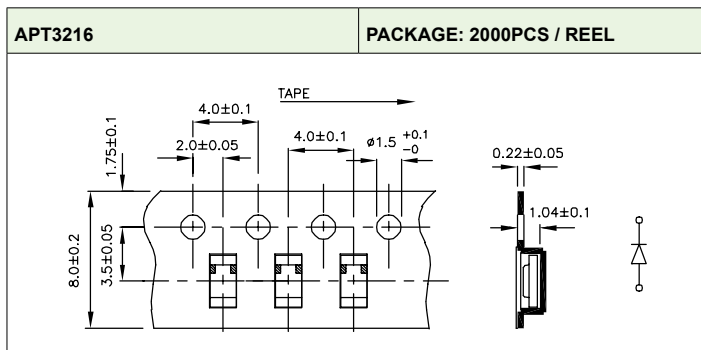
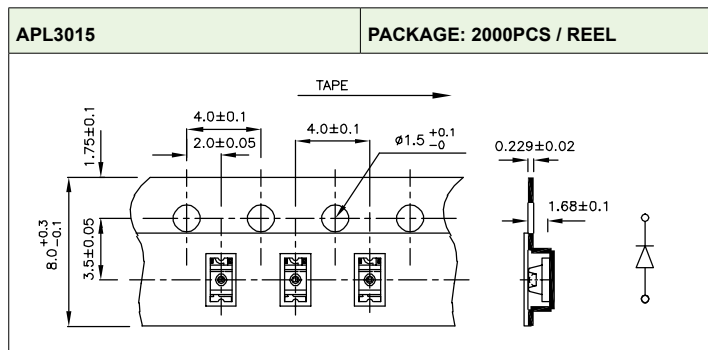
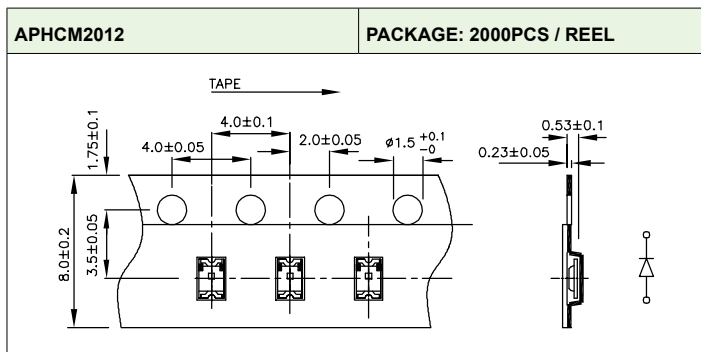
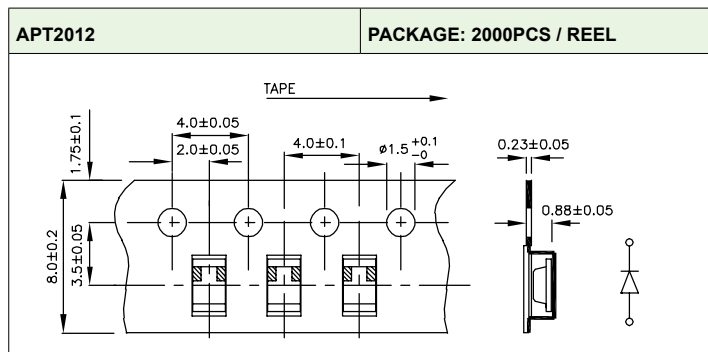
NOTE: 1. All dimensions are in millimeters(inches).

SMD TAPE SPECIFICATIONS



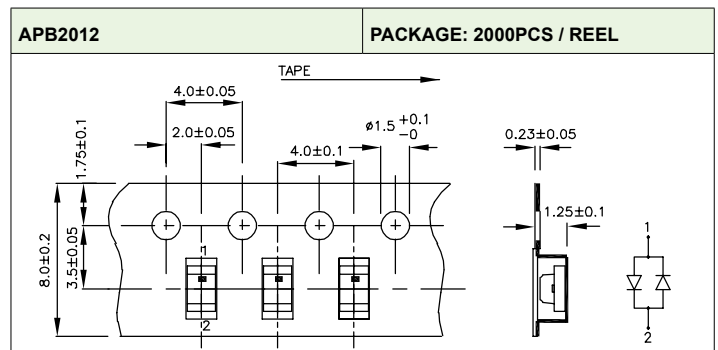
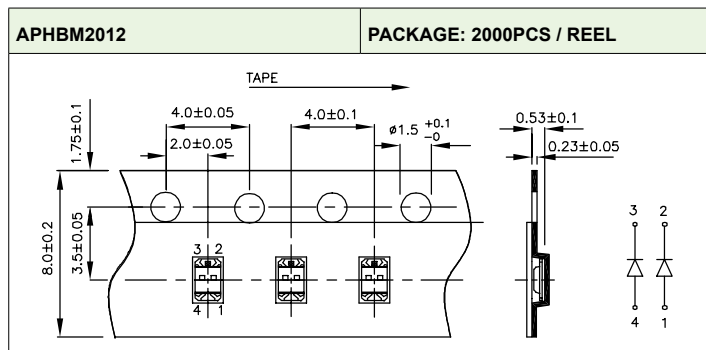
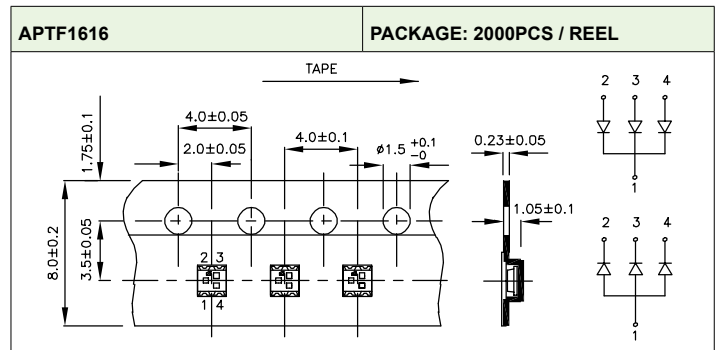
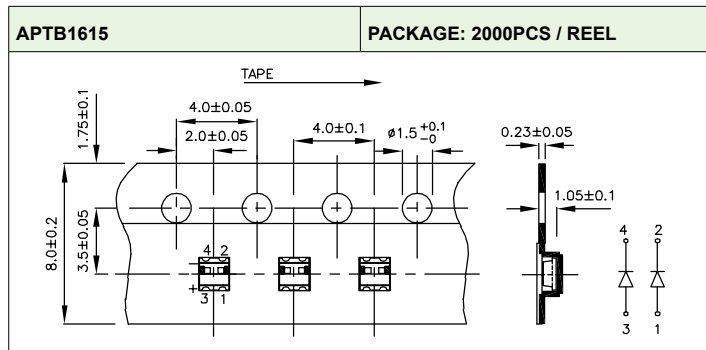
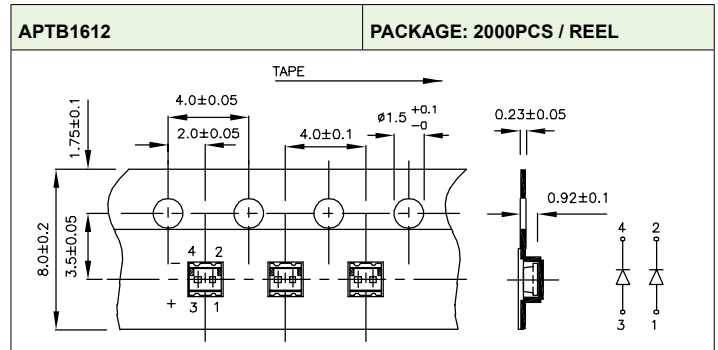
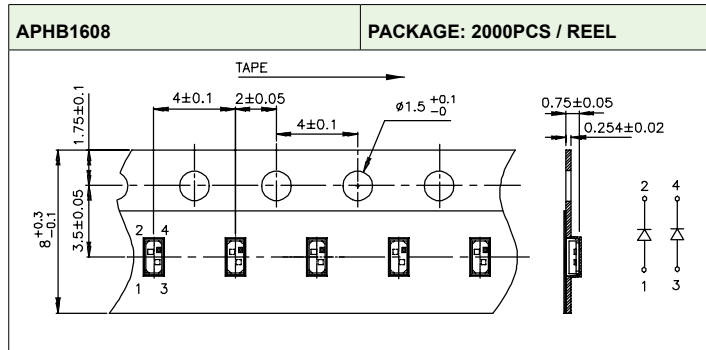
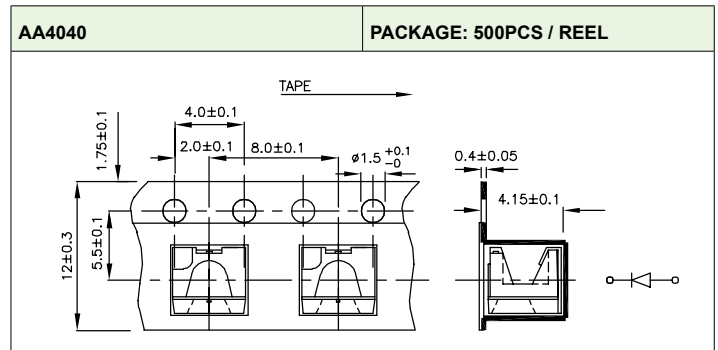
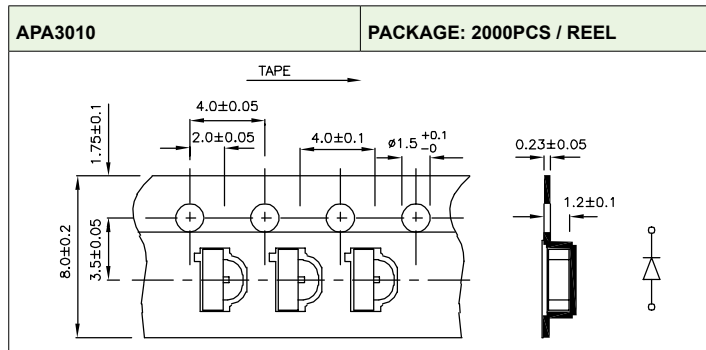
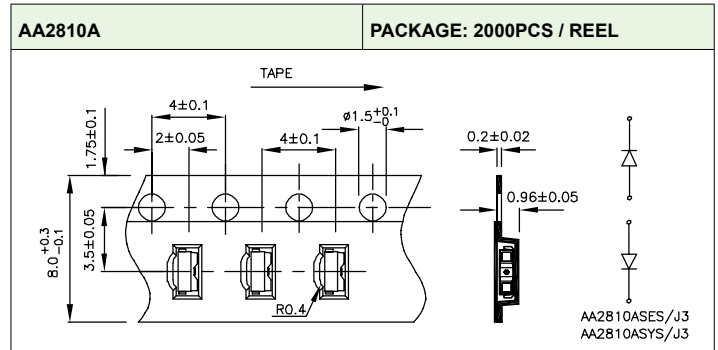
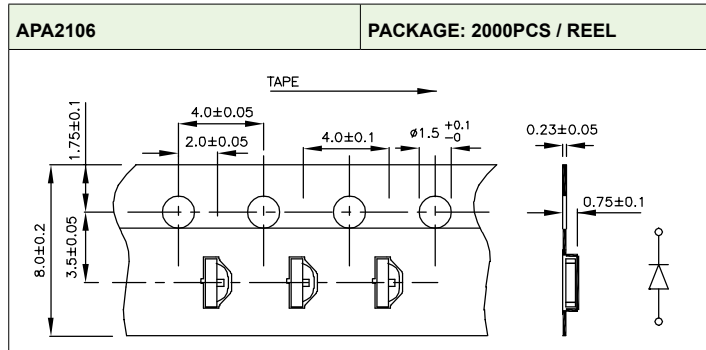
TECHNICAL NOTES ■ SMD TAPE SPECIFICATIONS

SMD TAPE SPECIFICATIONS



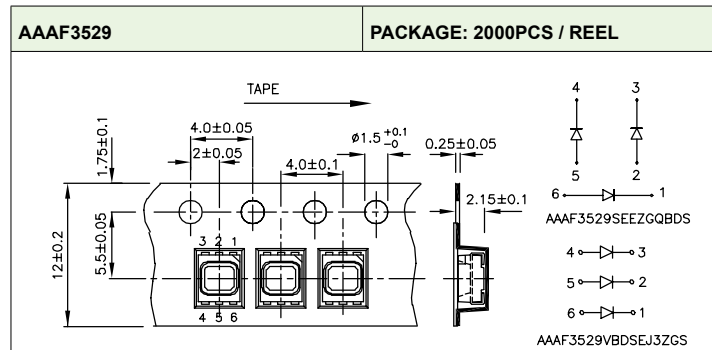
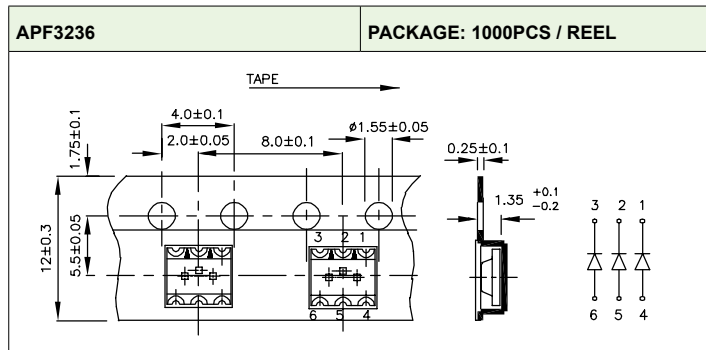
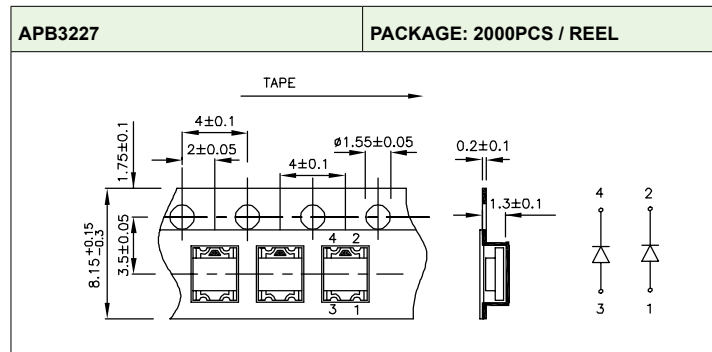
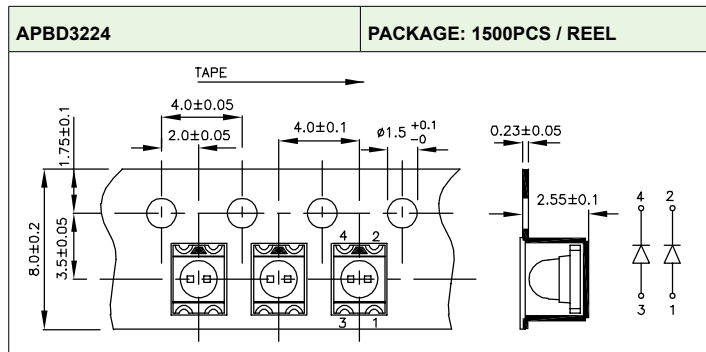
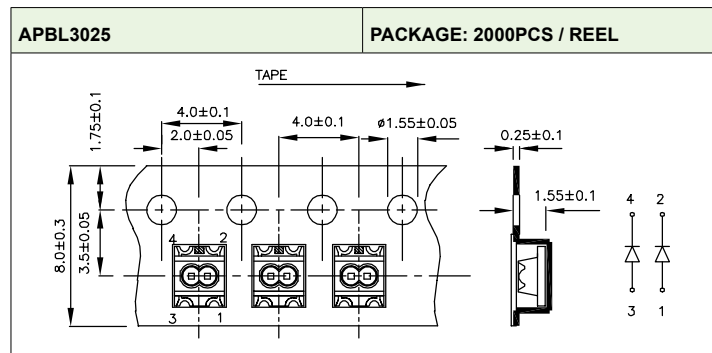
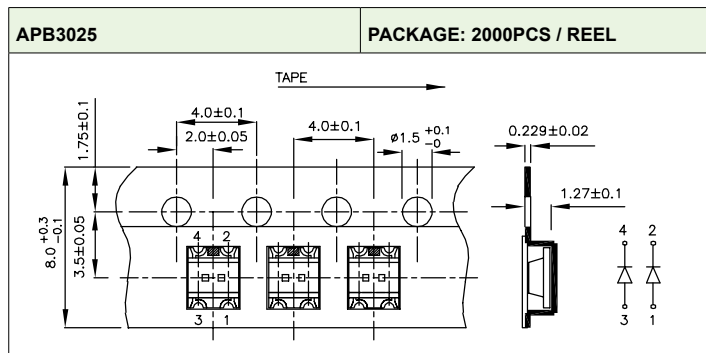
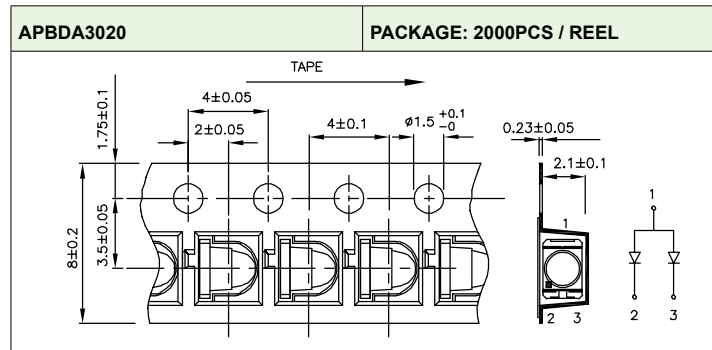
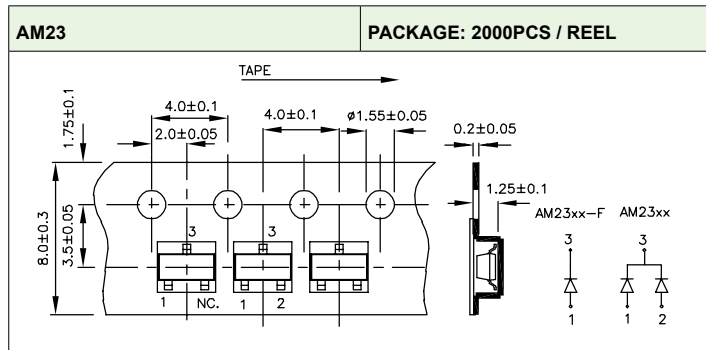
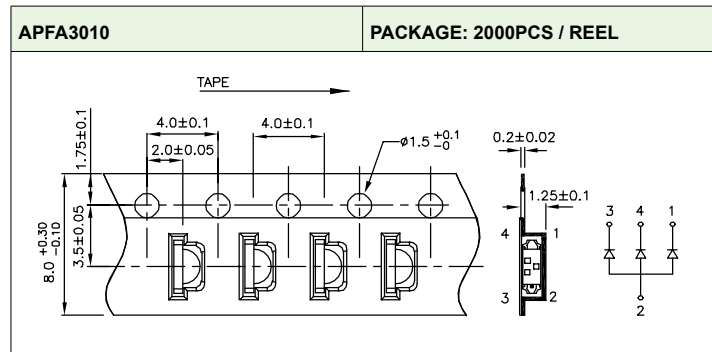
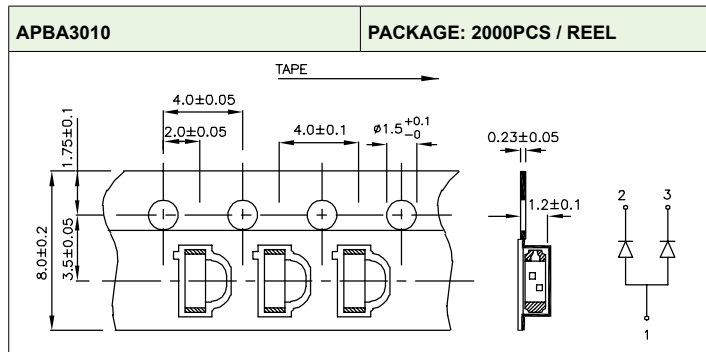
NOTE: 1. All dimensions are in millimeters.

SMD TAPE SPECIFICATIONS



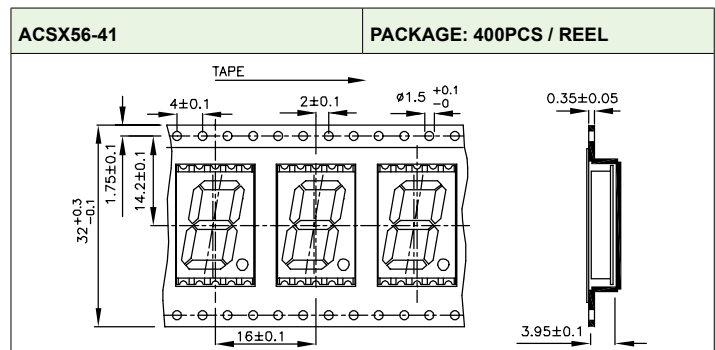
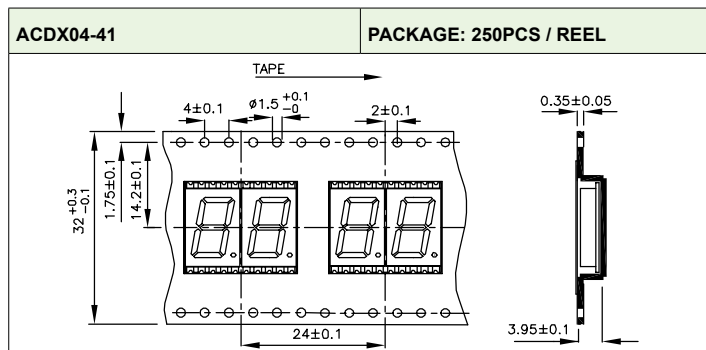
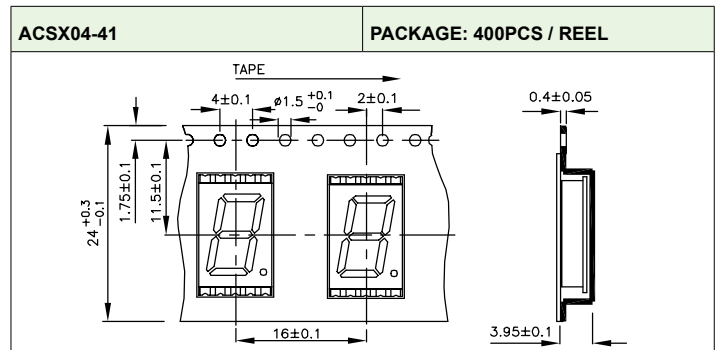
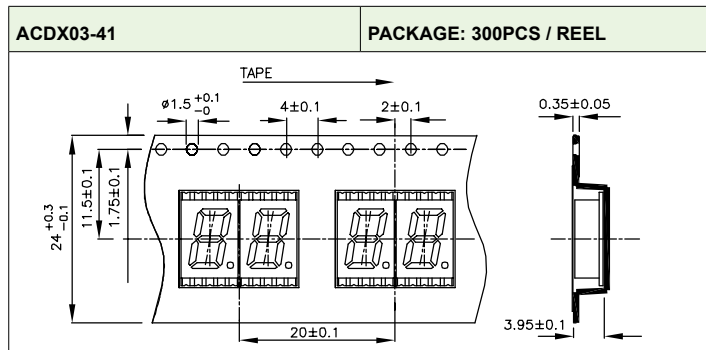
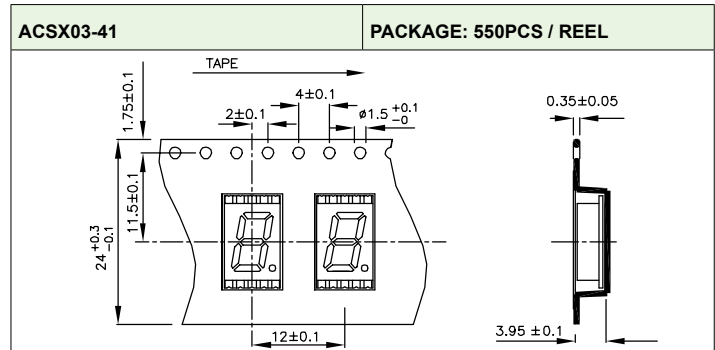
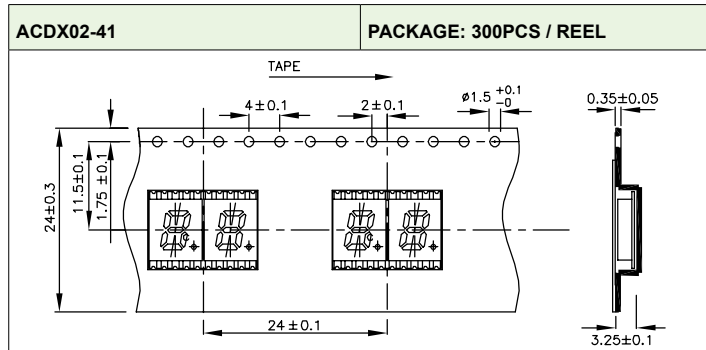
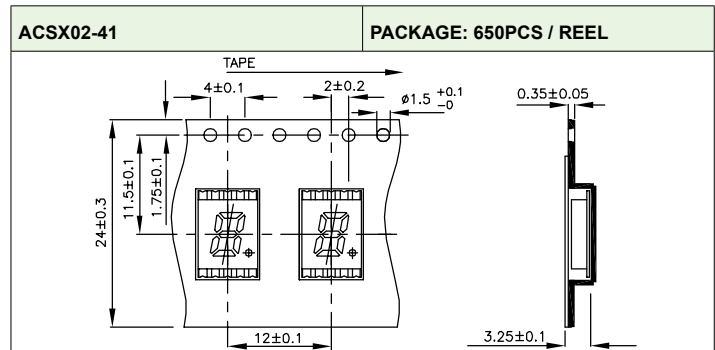
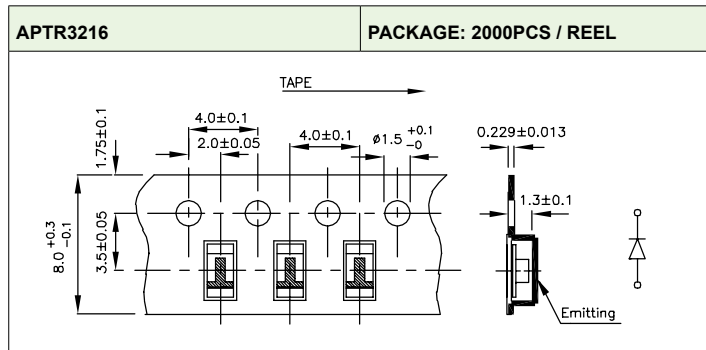
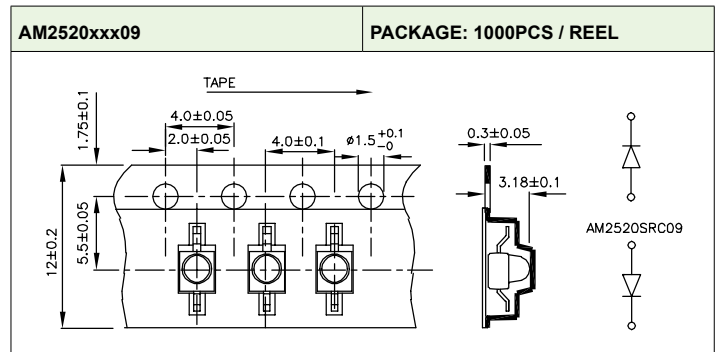
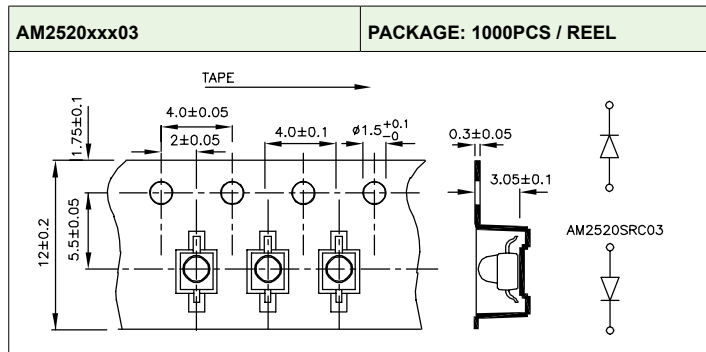
TECHNICAL NOTES ■ SMD TAPE SPECIFICATIONS

SMD TAPE SPECIFICATIONS



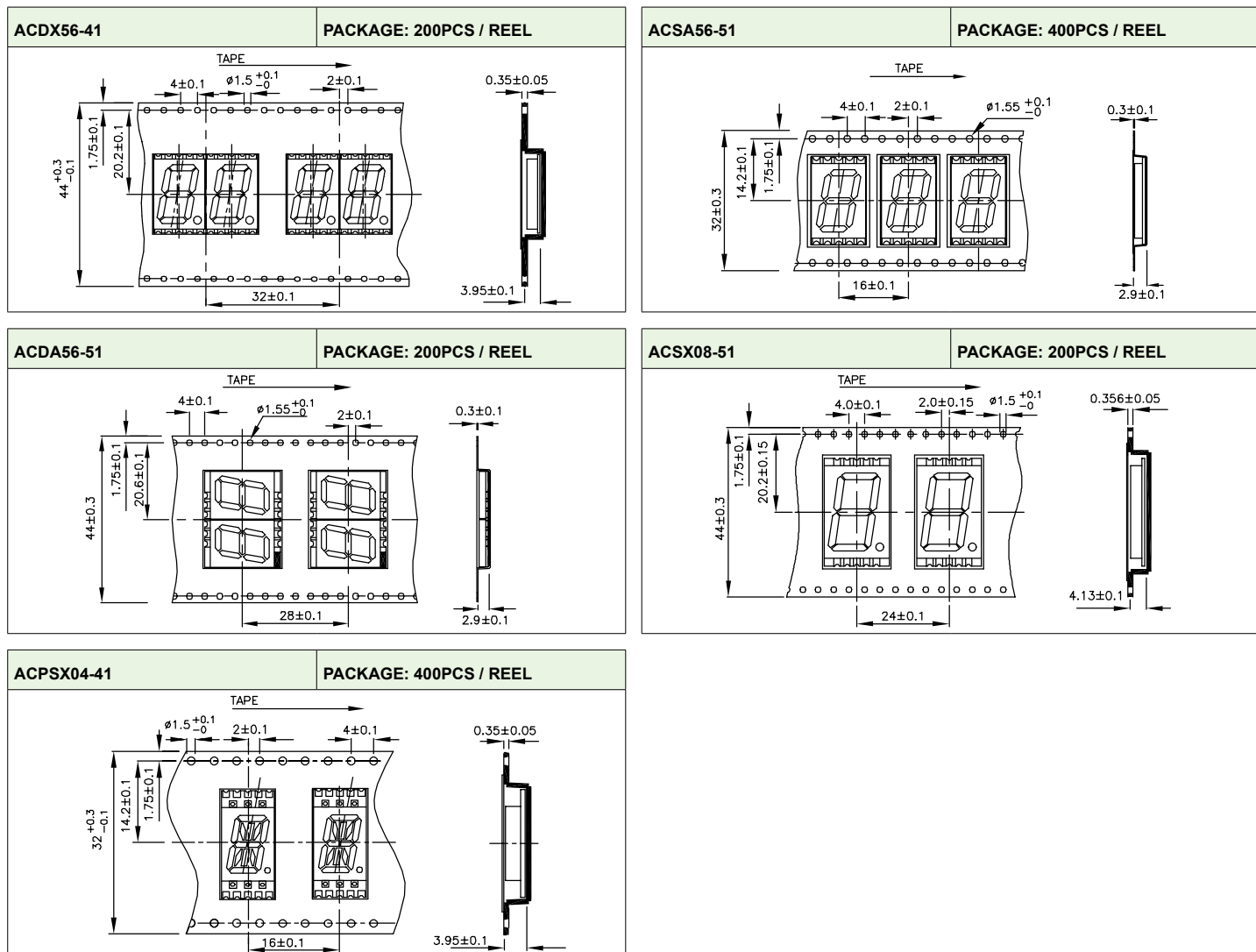
NOTE: 1. All dimensions are in millimeters.

SMD TAPE SPECIFICATIONS

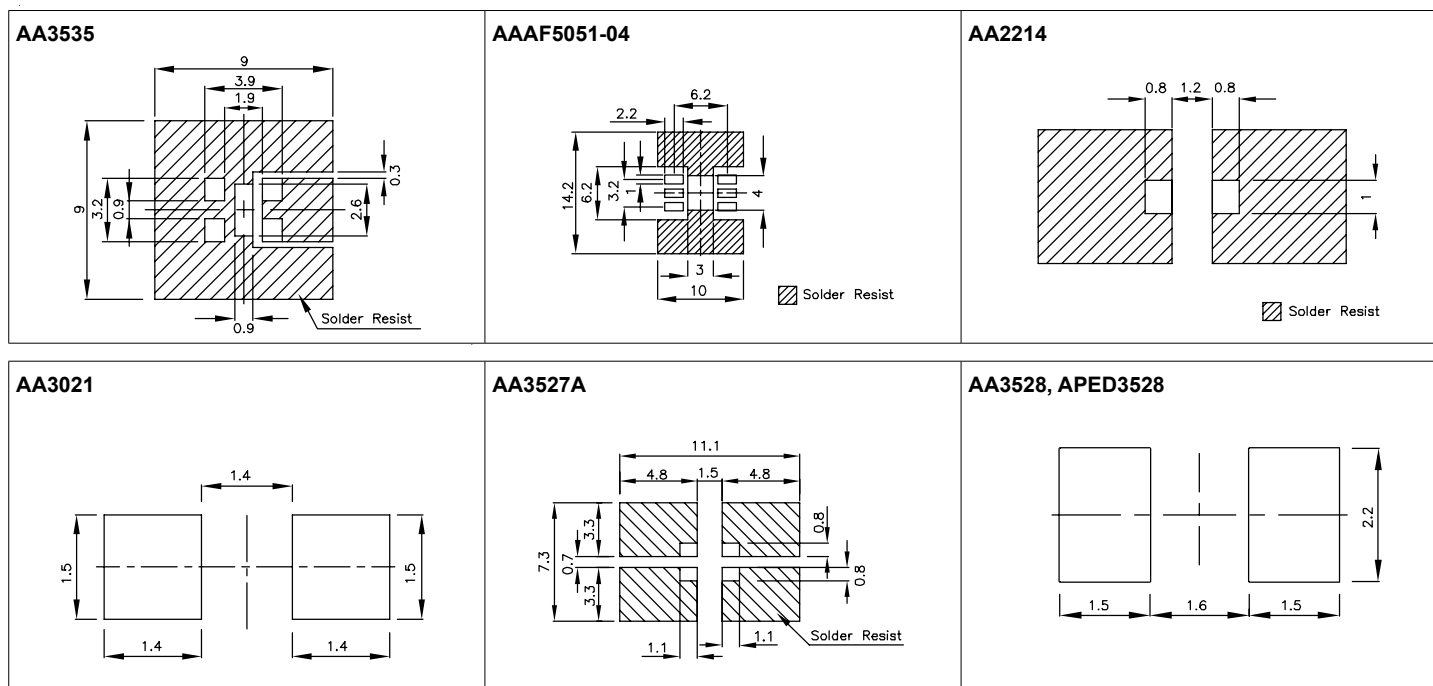


TECHNICAL NOTES ■ SMD TAPE SPECIFICATIONS

SMD TAPE SPECIFICATIONS



RECOMMENDED SOLDERING PATTERN



NOTES: 1. All dimensions are in millimeters.
 2. Tolerance is ±0.1mm unless otherwise noted.

RECOMMENDED SOLDERING PATTERN

<p>APHHS1005</p>	<p>APG1608, APT1608, APTD1608</p>	<p>APT2012, APB2012</p>
<p>APHCM2012</p>	<p>APL3015</p>	<p>APT3216, APTD3216</p>
<p>APTL3216</p>	<p>APD3224</p>	<p>APA1606</p>
<p>APA2106</p>	<p>AA2810A</p>	<p>APA3010, APBA3010</p>
<p>AA4040</p>	<p>APHB1608</p>	<p>APTB1612</p>

TECHNICAL NOTES ■ RECOMMENDED SOLDERING PATTERN

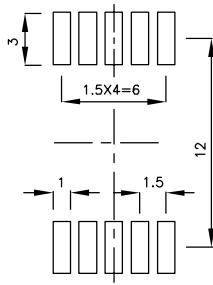
RECOMMENDED SOLDERING PATTERN

<p>APTB1615, APTF1616</p>	<p>APHBM2012</p>	<p>APFA3010</p>
<p>AM23-F, AM23xx</p>	<p>APBDA3020</p>	<p>APB3025, APBL3025</p>
<p>APBD3224</p>	<p>APB3227</p>	<p>APF3236</p>
<p>AAAF3529</p>	<p>AM2520xxx03</p>	<p>AM2520xxx09</p>
<p>APTR3216</p>	<p>ACSX02-41</p>	<p>ACDX02-41</p>

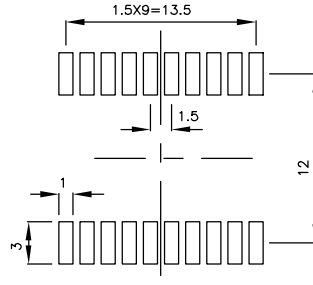
NOTES: 1. All dimensions are in millimeters.
2. Tolerance is ± 0.1 mm unless otherwise noted.

RECOMMENDED SOLDERING PATTERN

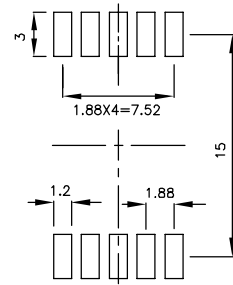
ACSX03-41



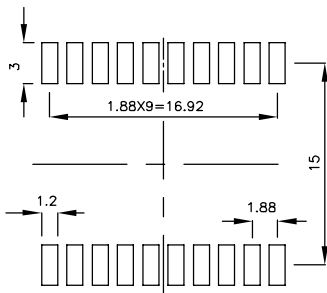
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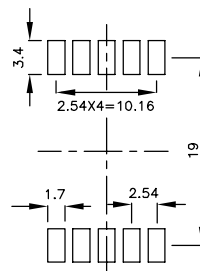
ACSX04-41



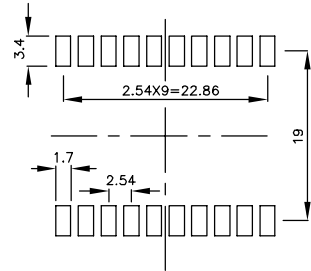
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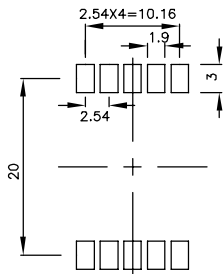
ACSX56-41



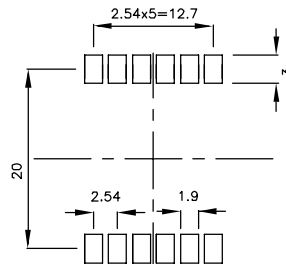
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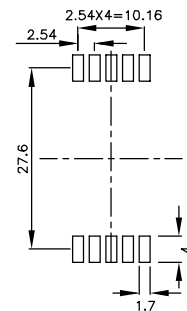
ACSA56-51



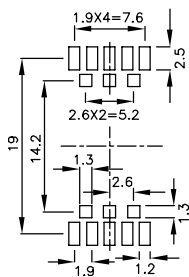
ACDA56-51



ACSX08-51



ACPSX04-41



TECHNICAL DATA

Absolute maximum ratings (T _A =25°C)		E,I Hi.Eff.Red Orange	H Bright Red	SR Super Bright Red	SR/J4 Super Bright Red	SURK Hyper Red	SURK/T Hyper Red	SUR Hyper Red	SUR/E Hyper Red	Unit
		(GaAsP/GaP)	(GaP)	(GaAlAs)	(AlGaInP)	(AlGaInP)	(AlGaInP)	(AlGaInP)	(AlGaInP)	
Reverse voltage	V _R	● 5	● 5	● 5	● 5	● 5	● 5	● 5	● 5	V
Forward current	I _F	30	25	30	30	30	30	30	30	mA
Forward current (Peak) 1/10 Duty Cycle, 0.1ms Pulse Width	I _{FS}	160	130	155	150	185	150	185	200	mA
Power dissipation	P _D	75	62.5	75	75	75	75	75	75	mW
LED LAMPS:										
Operating temperature	T _A	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
LED DISPLAYS:										
Operating temperature	T _A	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C

Operating Characteristics		E,I Hi.Eff.Red Orange	H Bright Red	SR Super Bright Red	SR/J4 Super Bright Red	SURK Hyper Red	SURK/T Hyper Red	SUR Hyper Red	SUR/E Hyper Red	Unit
		(GaAsP/GaP)	(GaP)	(GaAlAs)	(AlGaInP)	(AlGaInP)	(AlGaInP)	(AlGaInP)	(AlGaInP)	
Forward voltage (typ.) I _F =20mA	V _F	● 2.0	● 2.25	● 1.85	● 2.1	● 1.95	● 2.0	● 1.9	● 1.9	V
I _F =10mA		1.9	2.05	1.8	1.8	1.85	1.85	1.85	1.8	
I _F =2mA		1.7	1.85	1.65	1.65	1.75	1.75	1.7	1.7	
Forward voltage (max.) I _F =20mA, 10mA, 2mA	V _F	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	V
Reverse current V _R =5V	I _R	10	10	10	10	10	10	10	10	μA
Peak Emission Wavelength I _F =20mA, 10mA, 2mA	λ _P	627	700	655	660	645	645	645	645	nm
Dominant Wavelength I _F =20mA, 10mA, 2mA	λ _D	617	635	640	640	630	630	630	630	nm
Spectral line half-width I _F =20mA, 10mA, 2mA	Δλ _{1/2}	45	45	20	20	28	20	27	25	nm
Capacitance V _F =0V, f=1MHZ	C	15	40	45	45	35	35	45	45	pF

TECHNICAL DATA

Absolute maximum ratings (T _A =25°C)		N Pure Orange (GaAsP/GaP)	SEK Super Bright Orange (AlGaInP)	SEK/T Super Bright Orange (AlGaInP)	SE Super Bright Orange (AlGaInP)	SE/E Hyper Red (AlGaInP)	SE/J3 Hyper Red (AlGaInP)	SE/J4 Super Bright Orange (AlGaInP)	G,SG Green, Super Bright Green (GaP)	Unit
Reverse voltage	V _R	5	5	5	5	5	5	5	5	V
Forward current	I _F	25	30	30	30	30	30	30	25	mA
Forward current (Peak) 1/10 Duty Cycle, 0.1ms Pulse Width	i _{FS}	145	195	150	195	195	150	150	140	mA
Power dissipation	P _D	62.5	75	75	75	75	84	84	62.5	mW
LED LAMPS:										
Operating temperature	T _A	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
LED DISPLAYS:										
Operating temperature	T _A	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C

Operating Characteristics		N Pure Orange (GaAsP/GaP)	SEK Super Bright Orange (AlGaInP)	SEK/T Super Bright Orange (AlGaInP)	SE Super Bright Orange (AlGaInP)	SE/E Hyper Red (AlGaInP)	SE/J3 Hyper Red (AlGaInP)	SE/J4 Super Bright Orange (AlGaInP)	G,SG Green, Super Bright Green (GaP)	Unit
Forward voltage (typ.) I _F =20mA	V _F	2.05	2.1	2.05	2.0	2.0	2.2	2.2	2.2	V
I _F =10mA		1.95	2.0	1.95	1.9	1.9	2.0	2.0	2.0	
I _F =2mA		1.85	1.85	1.8	1.8	1.8	1.8	1.8	1.9	
Forward voltage (max.) I _F =20mA, 10mA, 2mA	V _F	2.5	2.5	2.5	2.5	2.5	2.8	2.8	2.5	V
Reverse current V _R =5V	I _R	10	10	10	10	10	10	10	10	uA
Peak Emission Wavelength I _F =20mA, 10mA, 2mA	λ _P	607	610	610	610	630	640	611	565	nm
Dominant Wavelength I _F =20mA, 10mA, 2mA	λ _D	602	601	601	601	621	625	605	568	nm
Spectral line half-width I _F =20mA, 10mA, 2mA	Δλ _{1/2}	35	29	17	29	20	25	17	30	nm
Capacitance V _F =0V, f=1MHZ	C	15	15	15	30	25	27	27	15	pF

TECHNICAL DATA

Absolute maximum ratings (T _A =25°C)		PG Pure Green	CGK Green	CGK/T Green	ZG/K Green	ZG Green	ZG/G Green	Y Yellow	Unit
		(GaP)	(AlGaInP)	(AlGaInP)	(InGaN)	(InGaN)	(InGaN)	(GaAsP/GaP)	
Reverse voltage	V _R	● 5	● 5	● 5	● 5	● 5	● 5	● 5	V
Forward current	I _F	25	30	30	25	25	30	30	mA
Forward current (Peak) 1/10 Duty Cycle, 0.1ms Pulse Width	I _{FS}	135	150	150	150	150	100	140	mA
Power dissipation	P _D	62.5	75	78	102.5	102.5	120	75	mW
LED LAMPS:									
Operating temperature	T _A	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
LED DISPLAYS:									
Operating temperature	T _A	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C

Operating Characteristics		PG Pure Green	CGK Green	CGK/T Green	ZG/K Green	ZG Green	ZG/G Green	Y Yellow	Unit
		(GaP)	(AlGaInP)	(AlGaInP)	(InGaN)	(InGaN)	(InGaN)	(GaAsP/GaP)	
Forward voltage (typ.) I _F =20mA	V _F	● 2.25	● 2.1	● 2.1	● 3.3	● 3.3	● 3.2	● 2.1	V
I _F =10mA		2.1	2.0	1.95	3.0	3.0	3.05	1.95	
I _F =2mA		1.9	1.9	1.8	2.65	2.65	2.8	1.85	
Forward voltage (max.) I _F =20mA, 10mA, 2mA	V _F	2.5	2.5	2.6	4.1	4.1	4.0	2.5	V
Reverse current V _R =5V	I _R	10	10	10	50	50	50	10	μA
Peak Emission Wavelength I _F =20mA, 10mA, 2mA	λ _P	557	574	574	515	515	520	590	nm
Dominant Wavelength I _F =20mA, 10mA, 2mA	λ _D	557	570	570	525	525	525	588	nm
Spectral line half-width I _F =20mA, 10mA, 2mA	Δλ _{1/2}	30	20	15	35	30	35	35	nm
Capacitance V _F =0V, f=1MHZ	C	45	15	15	45	45	100	20	pF

TECHNICAL DATA

Absolute maximum ratings (T _A =25°C)		SYK Super Bright Yellow	SYK/T Super Bright Yellow	SY Super Bright Yellow	SY/J3 Super Bright Yellow	QB/D Blue	QB/F Blue	VB/D Blue	Unit
		(AlGaInP)	(AlGaInP)	(AlGaInP)	(AlGaInP)	(InGaN)	(InGaN)	(InGaN)	
Reverse voltage	V _R	5	5	5	5	5	5	5	V
Forward current	I _F	30	30	30	30	30	30	30	mA
Forward current (Peak) 1/10 Duty Cycle, 0.1ms Pulse Width	I _{FS}	175	150	150	140	150	150	100	mA
Power dissipation	P _D	75	75	75	75	120	120	120	mW
LED LAMPS:									
Operating temperature	T _A	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
LED DISPLAYS:									
Operating temperature	T _A	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	-40~+85	°C

Operating Characteristics		SYK Super Bright Yellow	SYK/T Super Bright Yellow	SY Super Bright Yellow	SY/J3 Super Bright Yellow	QB/D Blue	QB/F Blue	VB/D Blue	Unit
		(AlGaInP)	(AlGaInP)	(AlGaInP)	(AlGaInP)	(InGaN)	(InGaN)	(InGaN)	
Forward voltage (typ.) I _F =20mA	V _F	2.0	2.05	2.0	2.0	3.3	3.3	3.3	V
I _F =10mA		1.95	1.95	1.95	1.95	3.0	3.0	3.0	
I _F =2mA		1.85	1.8	1.8	1.85	2.65	2.65	2.65	
Forward voltage (max.) I _F =20mA, 10mA, 2mA	V _F	2.5	2.5	2.5	2.5	4.0	4.0	4.0	V
Reverse current V _R =5V	I _R	10	10	10	10	50	50	50	μA
Peak Emission Wavelength I _F =20mA, 10mA, 2mA	λ _p	590	590	590	590	460	460	465	nm
Dominant Wavelength I _F =20mA, 10mA, 2mA	λ _D	590	590	590	590	465	465	470	nm
Spectral line half-width I _F =20mA, 10mA, 2mA	Δλ _{1/2}	20	15	28	20	25	25	22	nm
Capacitance V _F =0V, f=1MHZ	C	20	25	25	45	100	100	100	pF

TECHNICAL DATA 5V/14V WITH INTERNAL RESISTANCE

Absolute maximum ratings (T _A =25°C)		E,I Hi.Eff.Red (GaAsP/GaP)	SR Super Bright Red (GaAlAs)	G,SG Green, Super Bright Green (GaP)	Y Yellow (GaAsP/GaP)	Unit
Reverse voltage	V _R	● 5	● 5	● 5	● 5	V
Forward voltage (Max.) for 5V	V _F	6	6	6	6	V
Forward voltage (Max.) for 14V	V _F	16	16	16	16	V
Power dissipation for 5V	P _D	85	85	85	85	mW
Power dissipation for 14V	P _D	160	160	160	160	mW
LED LAMPS:						
Operating temperature	T _A	- 40~+70	- 40~+70	- 40~+70	- 40~+70	°C
Storage temperature	T _{STG}	- 40~+85	- 40~+85	- 40~+85	- 40~+85	°C
LED DISPLAYS:						
Operating temperature	T _A	- 40~+70	- 40~+70	- 40~+70	- 40~+70	°C
Storage temperature	T _{STG}	- 40~+85	- 40~+85	- 40~+85	- 40~+85	°C

Operating Characteristics		E,I Hi.Eff.Red (GaAsP/GaP)	SR Super Bright Red (GaAlAs)	G,SG Green, Super Bright Green (GaP)	Y Yellow (GaAsP/GaP)	Unit
Forward current (typ.) V _F =5V	I _F	● 13	● 13	● 11.5	● 13	mA
Forward current (typ.) V _F =14V	I _F	10.5	10.5	10.5	10.5	mA
Forward current (max.) V _F =5V	I _F	17.5	17.5	17.5	17.5	mA
Forward current (max.) V _F =14V	I _F	13.5	13.5	13.5	13.5	mA
Reverse current V _R =5V	I _R	10	10	10	10	uA
Peak Emission Wavelength V _F =5V,14V	λ _p	627	655	565	590	nm
Dominant Wavelength V _F =5V,14V	λ _D	617	640	568	588	nm
Spectral line half-width V _F =5V,14V	Δλ _{1/2}	45	20	30	35	nm

TECHNICAL DATA FOR BLINKING LED LAMPS

Absolute maximum ratings (T _A =25°C)		E,I Hi.Eff.Red (GaAsP/GaP)	H Bright Red (GaP)	SR Super Bright Red (GaAlAs)	G,SG Green, Super Bright Green (GaP)	Y Yellow (GaAsP/GaP)	Unit
Reverse voltage	V _R	●	●	●	●	●	V
Forward voltage (max.)	V _F	0.5	0.5	0.5	0.5	0.5	V
Total Power dissipation	P _D	14	14	14	14	14	mW
Operating temperature	T _A	310	310	310	310	310	°C
Storage temperature	T _{STG}	- 40~+70	- 40~+70	- 40~+70	- 40~+70	- 40~+70	°C
		- 40~+85	- 40~+85	- 40~+85	- 40~+85	- 40~+85	°C

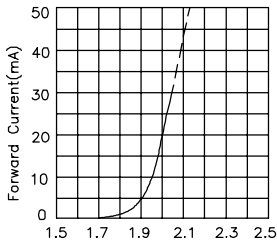
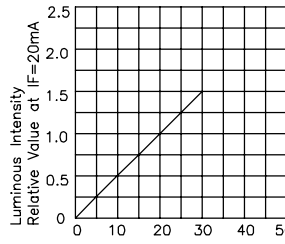
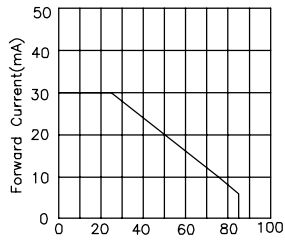
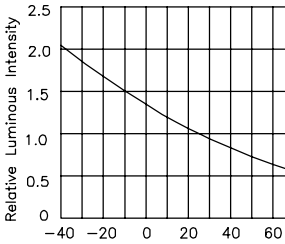
Operating Characteristics		E,I Hi.Eff.Red (GaAsP/GaP)	H Bright Red (GaP)	SR Super Bright Red (GaAlAs)	G,SG Green, Super Bright Green (GaP)	Y Yellow (GaAsP/GaP)	Unit
Forward current (min.) V _F =3.5V	I _F	●	●	●	●	●	mA
Forward current (typ.) V _F =5V	I _F	8	8	8	8	8	mA
Supply current V _F =3.5V ~ 14V	I _{SON}	22	22	22	22	22	mA
Blink frequency V _F =3.5V ~ 14V	f	8 ~ 44	8 ~ 44	8 ~ 44	8 ~ 44	8 ~ 44	Hz
Peak Emission Wavelength	λ _p	3 ~ 1.5	3 ~ 1.5	3 ~ 1.5	3 ~ 1.5	3 ~ 1.5	nm
Dominant Wavelength	λ _D	627	700	655	565	590	nm
Spectral line half-width	Δλ _{1/2}	617	635	640	568	588	nm
		45	45	20	30	35	nm

TECHNICAL DATA FOR INFRARED

Absolute maximum ratings (T _A =25°C)		F3	SF4	Unit
		(GaAs)	(GaAlAs)	
Reverse voltage	V _R	5	5	V
Forward current	I _F	50	50	mA
Forward current (Peak) 1/100 Duty Cycle, 10μs Pulse Width	I _{FS}	1.2	1.2	A
Power dissipation	P _D	80	80	mW
LED LAMPS:				
Operating temperature	T _A	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	°C
LED DISPLAYS:				
Operating temperature	T _A	-40~+85	-40~+85	°C
Storage temperature	T _{STG}	-40~+85	-40~+85	°C

Operating Characteristics		F3	SF4	Unit
		(GaAs)	(GaAlAs)	
Forward voltage (typ.) I _F =20mA	V _F	1.2	1.3	V
Forward voltage (max.) I _F =20mA	V _F	1.6	1.6	V
Reverse current V _R =5V	I _R	10	10	μA
Peak Emission Wavelength I _F =20mA	λ _p	940	880	nm
Spectral line half-width I _F =20mA	Δλ _{1/2}	50	50	nm
Capacitance V _F =0V, f=1MHZ	C	90	90	pF

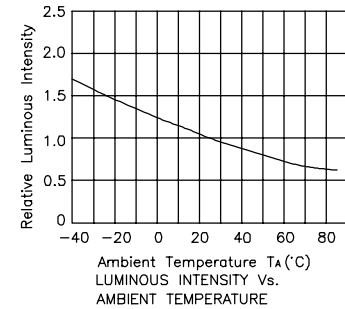
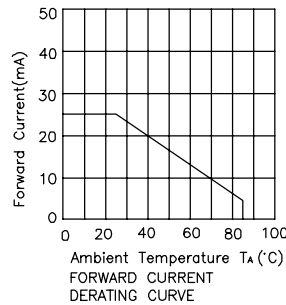
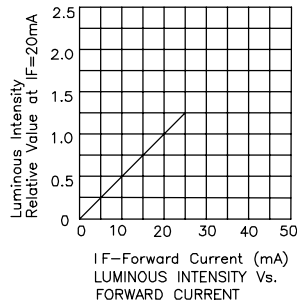
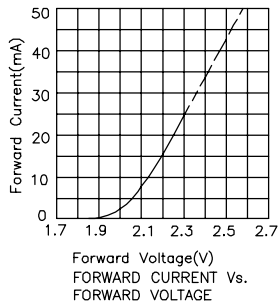
TECHNICAL DATA

High Efficiency Red,Orange	E,I : GaAsP/GaP		
 <p>Forward Current(mA) FORWARD CURRENT Vs. FORWARD VOLTAGE</p>	 <p>Luminous Intensity Relative Value at IF=20mA IF-Forward Current (mA) LUMINOUS INTENSITY Vs. FORWARD CURRENT</p>	 <p>Forward Current(mA) Ambient Temperature T_A(°C) FORWARD CURRENT DERATING CURVE</p>	 <p>Relative Luminous Intensity Ambient Temperature T_A(°C) LUMINOUS INTENSITY Vs. AMBIENT TEMPERATURE</p>

TECHNICAL DATA

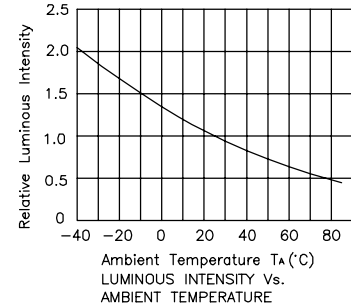
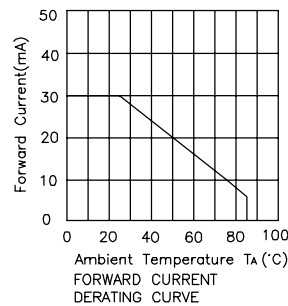
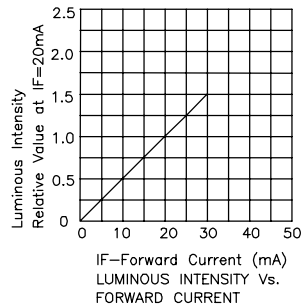
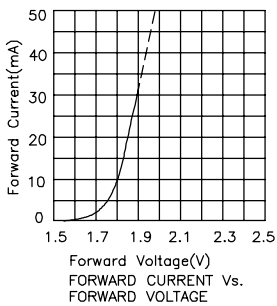
Bright Red

H : GaP



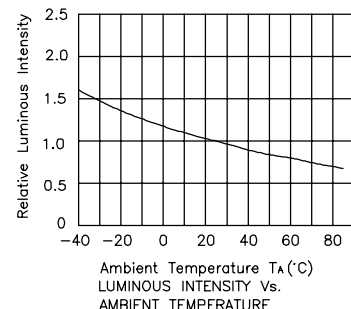
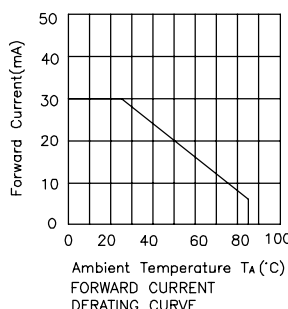
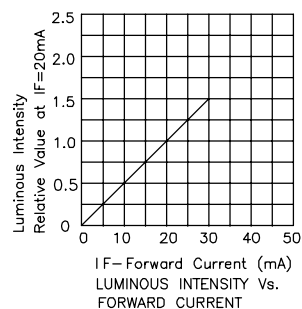
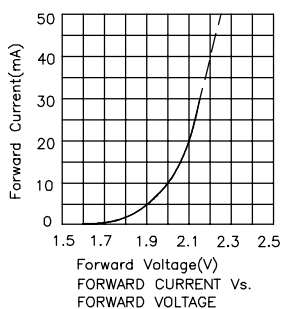
Super Bright Red

SR : GaAlAs



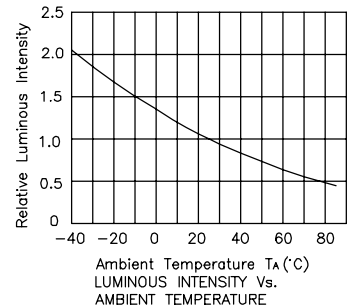
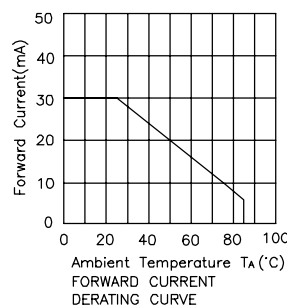
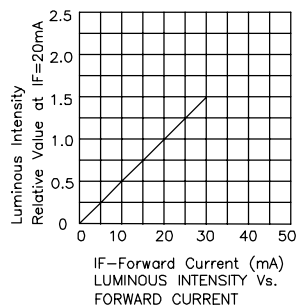
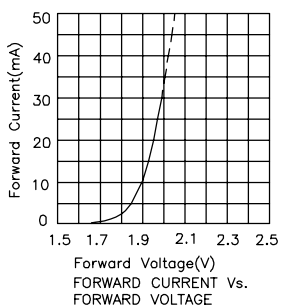
Super Bright Red

SR/J4 : AlGaInP



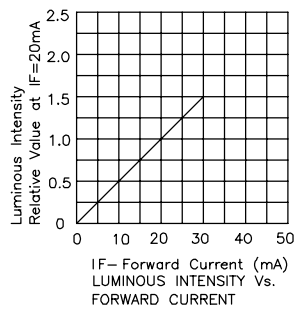
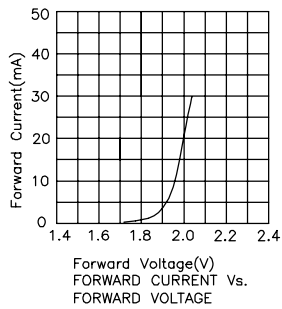
Hyper Red

SURK : AlGaInP

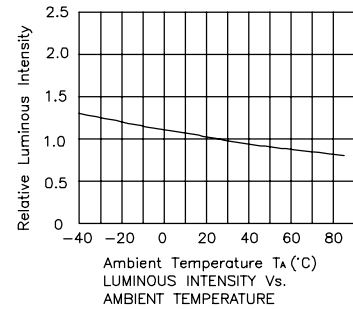
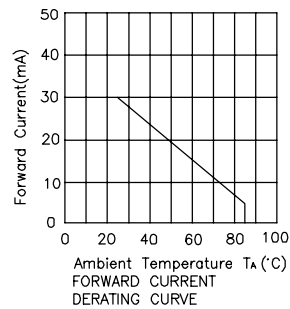


TECHNICAL DATA

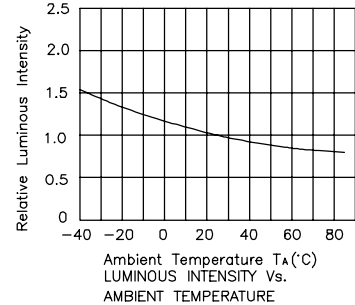
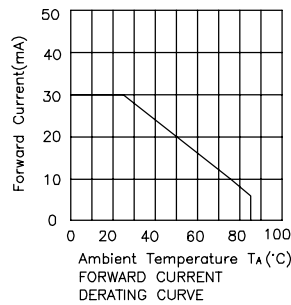
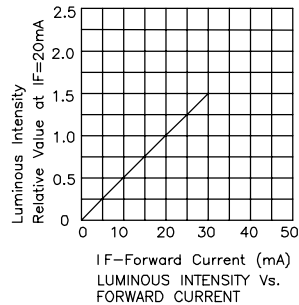
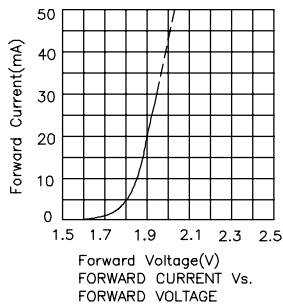
Hyper Red



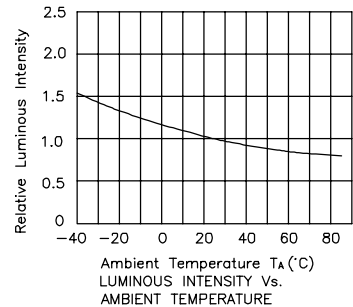
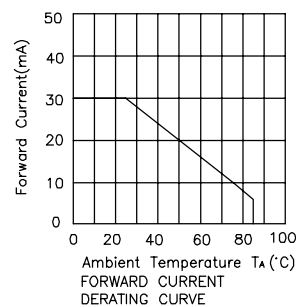
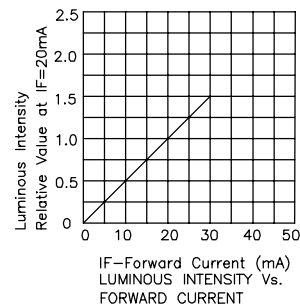
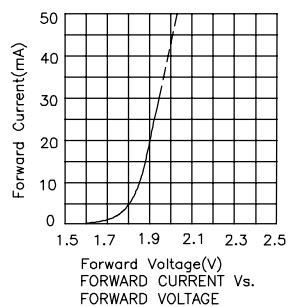
SURK/T : AlGaInP



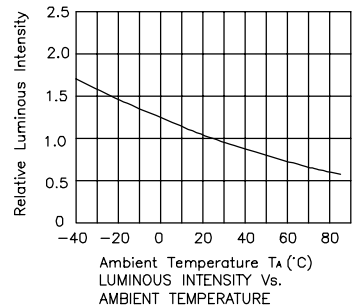
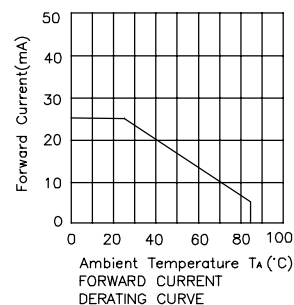
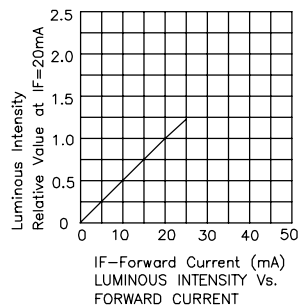
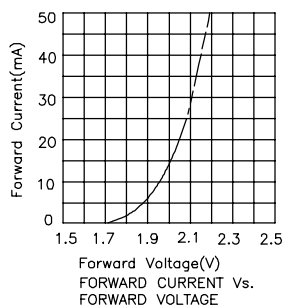
Hyper Red



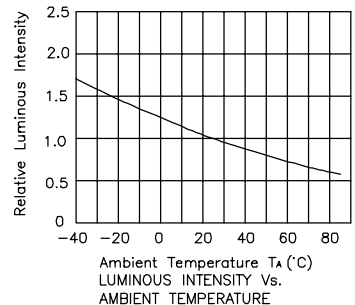
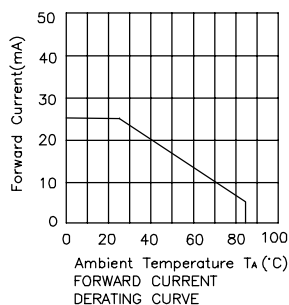
Hyper Red



Pure Orange



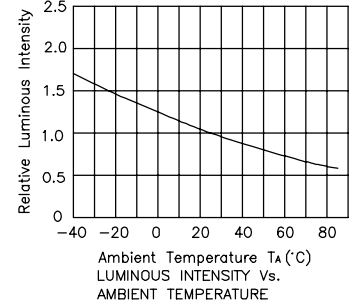
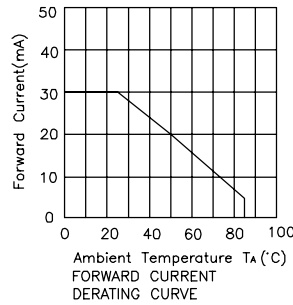
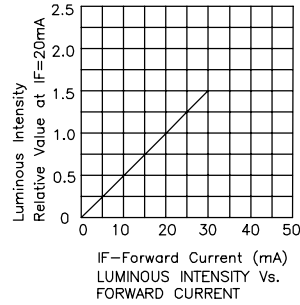
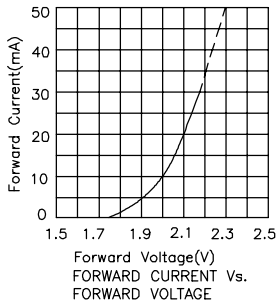
N : GaAsP/GaP



TECHNICAL DATA

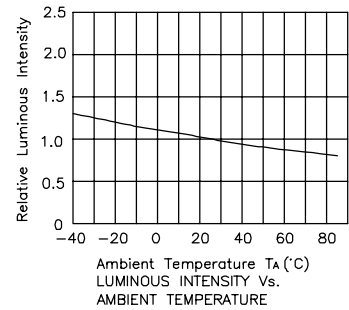
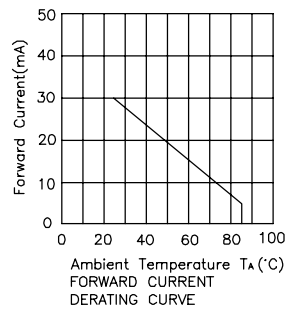
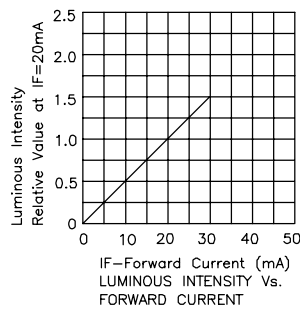
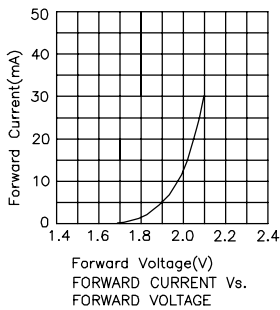
Super Bright Orange

SEK : AlGaInP



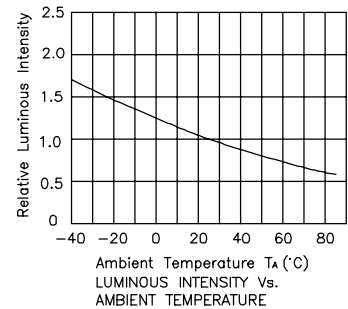
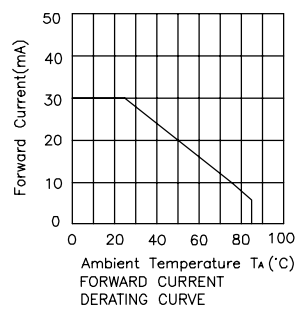
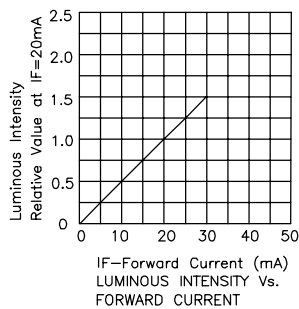
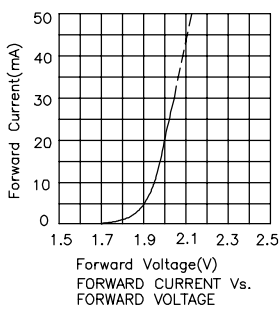
Super Bright Orange

SEK/T : AlGaInP



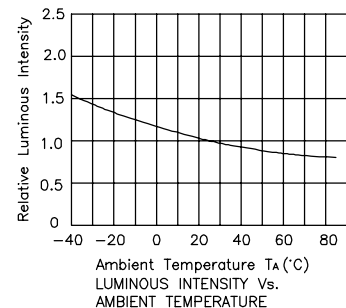
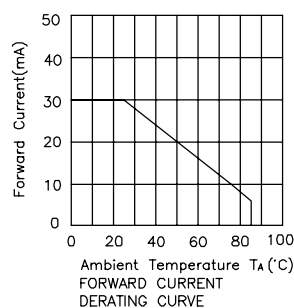
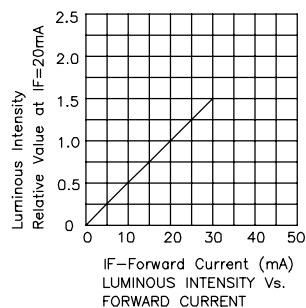
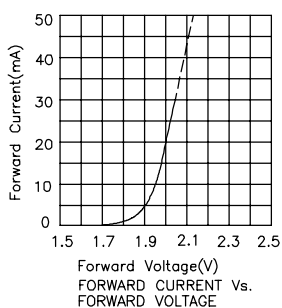
Super Bright Orange

SE : AlGaInP



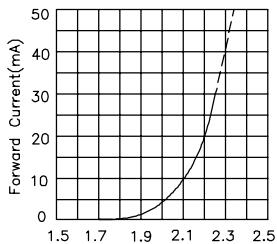
Hyper Red

SE/E : AlGaInP

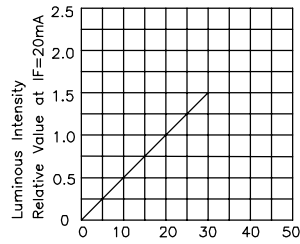


TECHNICAL DATA

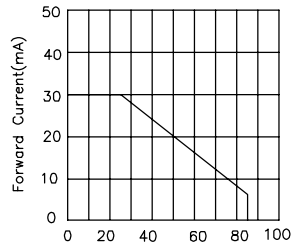
Hyper Red



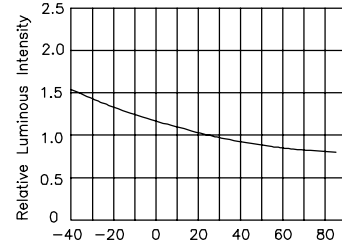
Forward Voltage(V)
FORWARD CURRENT Vs.
FORWARD VOLTAGE



IF-Forward Current (mA)
LUMINOUS INTENSITY Vs.
FORWARD CURRENT

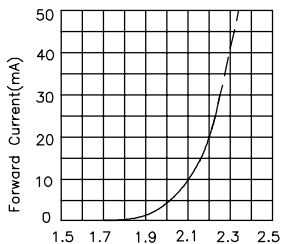


Ambient Temperature TA (°C)
FORWARD CURRENT
DERATING CURVE

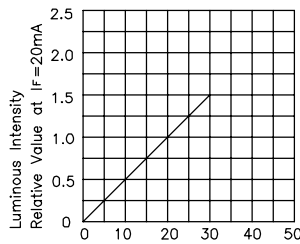


Ambient Temperature TA (°C)
LUMINOUS INTENSITY Vs.
AMBIENT TEMPERATURE

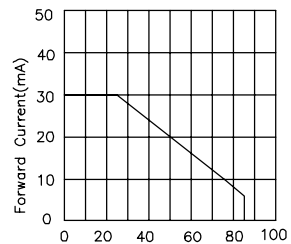
Super Bright Orange



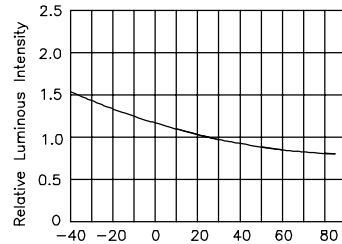
Forward Voltage(V)
FORWARD CURRENT Vs.
FORWARD VOLTAGE



IF-Forward Current (mA)
LUMINOUS INTENSITY Vs.
FORWARD CURRENT

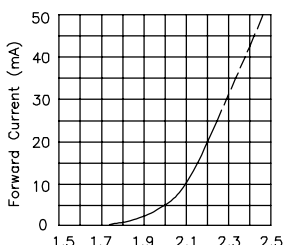


Ambient Temperature TA (°C)
FORWARD CURRENT
DERATING CURVE

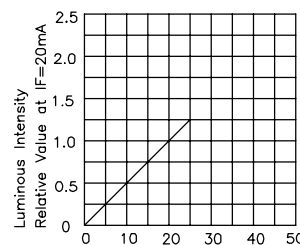


Ambient Temperature TA (°C)
LUMINOUS INTENSITY Vs.
AMBIENT TEMPERATURE

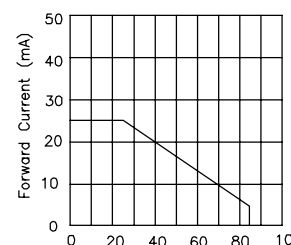
Green/Super Bright Green



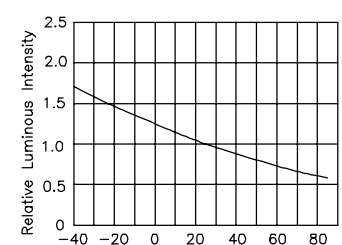
Forward Voltage(V)
FORWARD CURRENT Vs.
FORWARD VOLTAGE



IF-Forward Current (mA)
LUMINOUS INTENSITY Vs.
FORWARD CURRENT

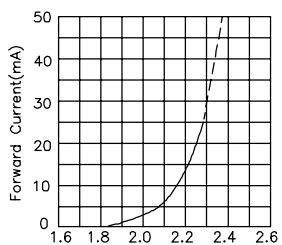


Ambient Temperature TA (°C)
FORWARD CURRENT
DERATING CURVE

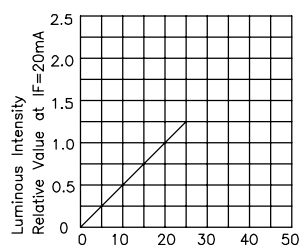


Ambient Temperature TA (°C)
LUMINOUS INTENSITY Vs.
AMBIENT TEMPERATURE

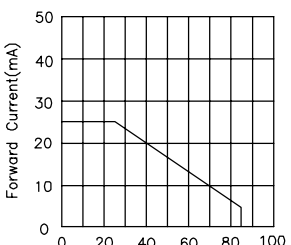
Pure Green



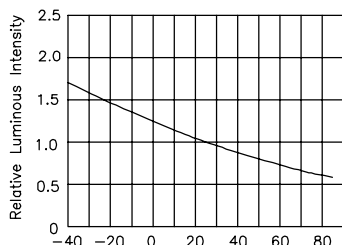
Forward Voltage(V)
FORWARD CURRENT Vs.
FORWARD VOLTAGE



IF-Forward Current (mA)
LUMINOUS INTENSITY Vs.
FORWARD CURRENT



Ambient Temperature TA (°C)
FORWARD CURRENT
DERATING CURVE



Ambient Temperature TA (°C)
LUMINOUS INTENSITY Vs.
AMBIENT TEMPERATURE

SE/J3 : AlGaInP

SE/J4 : AlGaInP

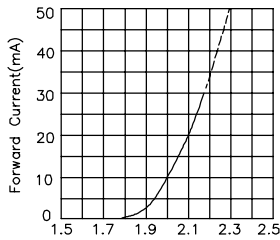
G,SG : GaP

PG : GaP

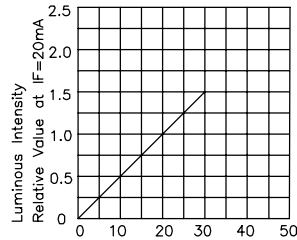
TECHNICAL DATA

Green

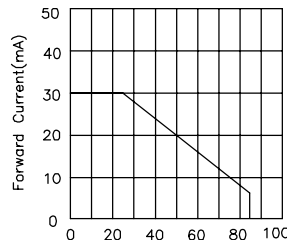
CGK : AlGaInP



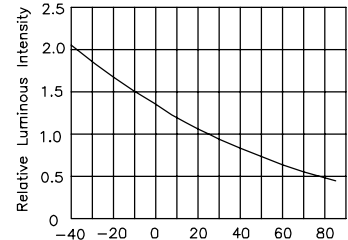
Forward Voltage(V)
FORWARD CURRENT Vs.
FORWARD VOLTAGE



IF-Forward Current (mA)
LUMINOUS INTENSITY Vs.
FORWARD CURRENT



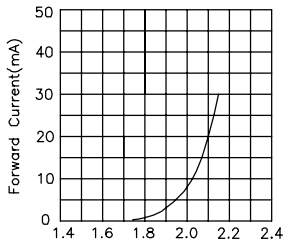
Ambient Temperature TA (°C)
FORWARD CURRENT
DERATING CURVE



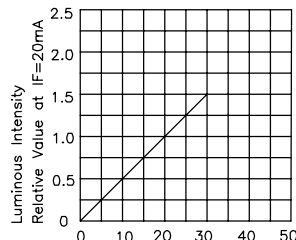
Ambient Temperature TA (°C)
LUMINOUS INTENSITY Vs.
AMBIENT TEMPERATURE

Green

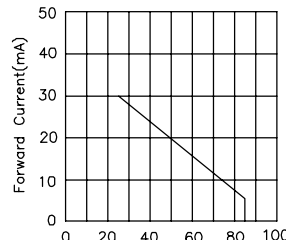
CGK/T : AlGaInP



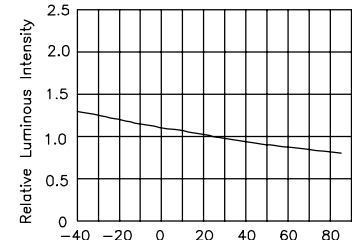
Forward Voltage(V)
FORWARD CURRENT Vs.
FORWARD VOLTAGE



IF-Forward Current (mA)
LUMINOUS INTENSITY Vs.
FORWARD CURRENT



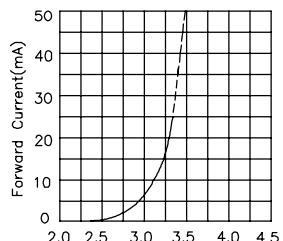
Ambient Temperature TA (°C)
FORWARD CURRENT
DERATING CURVE



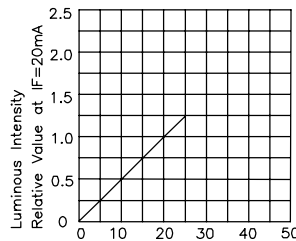
Ambient Temperature TA (°C)
LUMINOUS INTENSITY Vs.
AMBIENT TEMPERATURE

Green

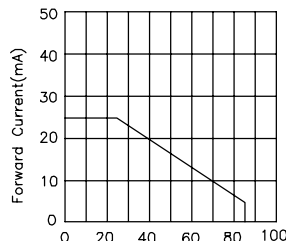
ZG/K : InGaN



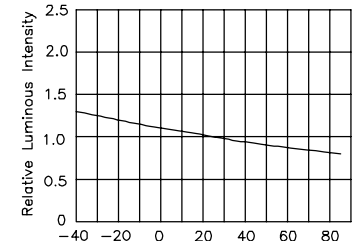
Forward Voltage(V)
FORWARD CURRENT Vs.
FORWARD VOLTAGE



IF-Forward Current (mA)
LUMINOUS INTENSITY Vs.
FORWARD CURRENT



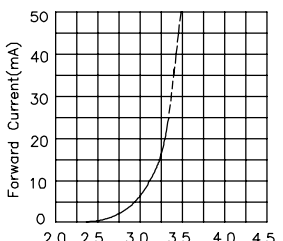
Ambient Temperature TA (°C)
FORWARD CURRENT
DERATING CURVE



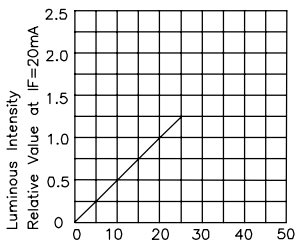
Ambient Temperature TA (°C)
LUMINOUS INTENSITY Vs.
AMBIENT TEMPERATURE

Green

ZG : InGaN



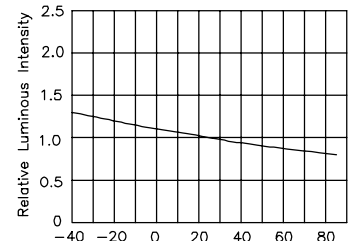
Forward Voltage(V)
FORWARD CURRENT Vs.
FORWARD VOLTAGE



IF-Forward Current (mA)
LUMINOUS INTENSITY Vs.
FORWARD CURRENT



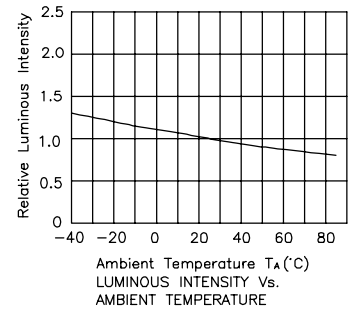
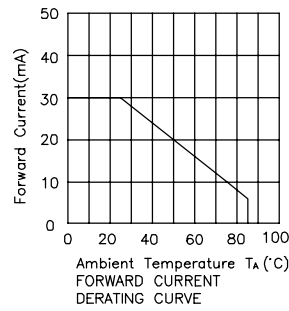
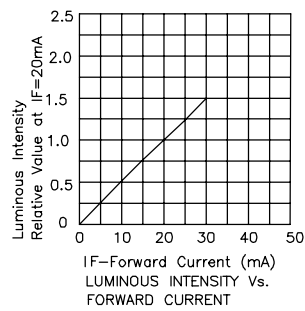
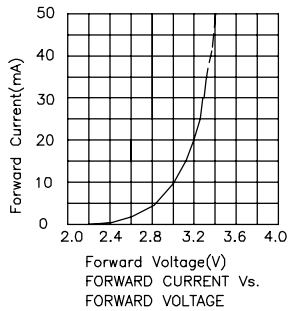
Ambient Temperature TA (°C)
FORWARD CURRENT
DERATING CURVE



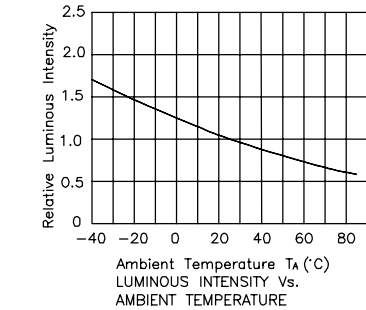
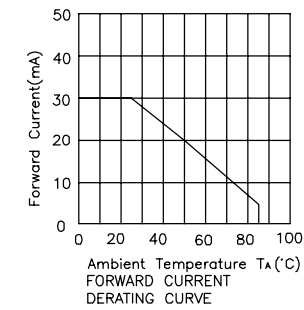
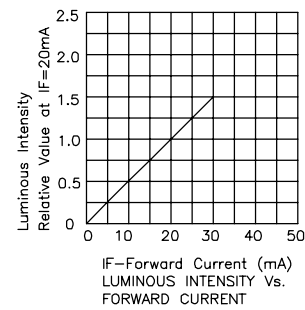
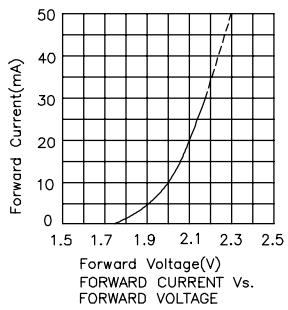
Ambient Temperature TA (°C)
LUMINOUS INTENSITY Vs.
AMBIENT TEMPERATURE

TECHNICAL DATA

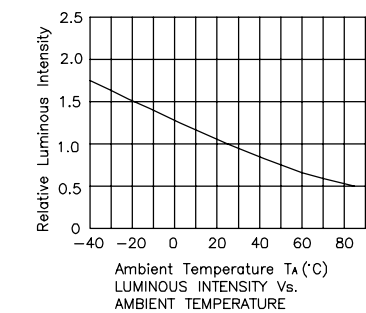
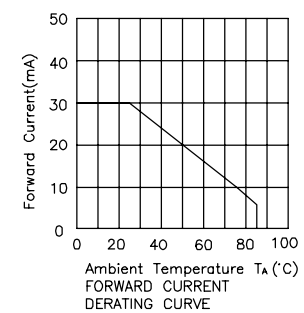
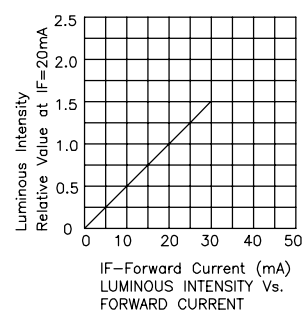
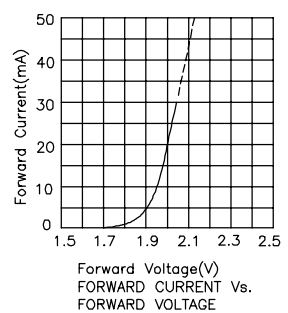
Green ZG/G : InGaN



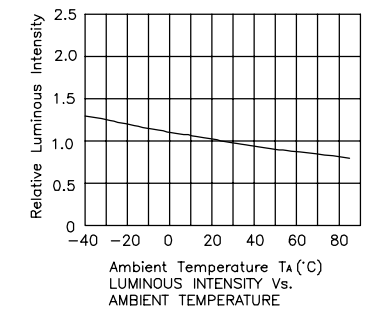
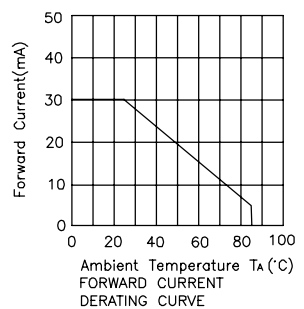
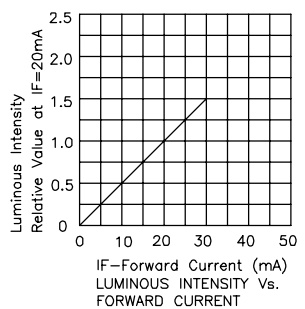
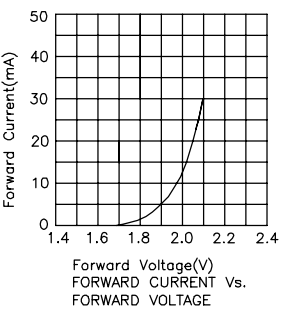
Yellow Y : GaAsP/GaP



Super Bright Yellow SYK : AlGaInP



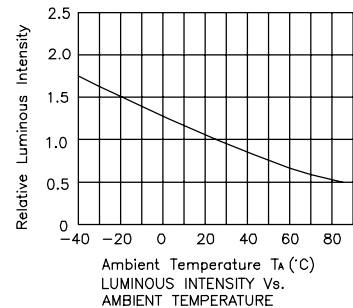
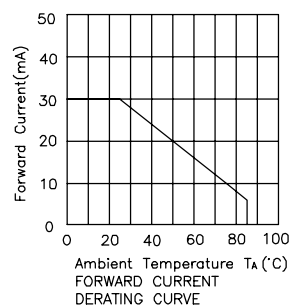
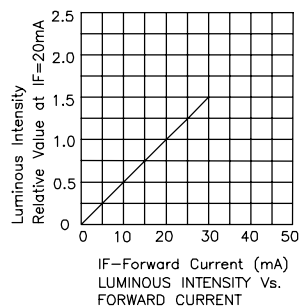
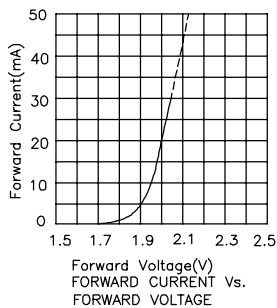
Super Bright Yellow SYK/T : AlGaInP



TECHNICAL DATA

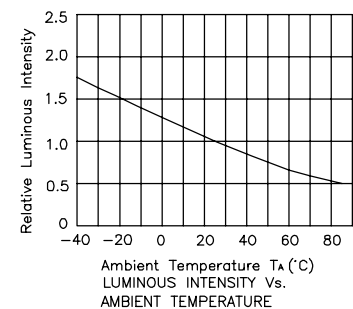
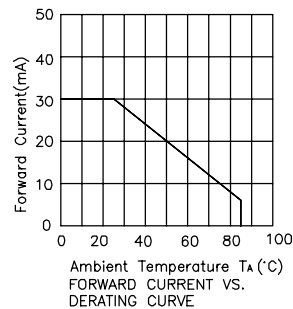
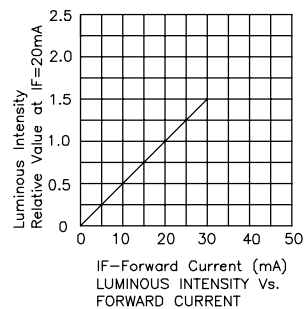
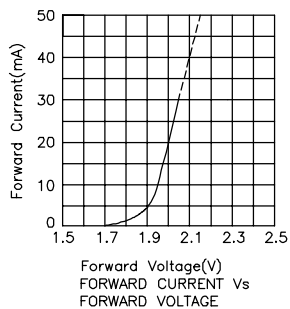
Super Bright Yellow

SY : AlGaInP



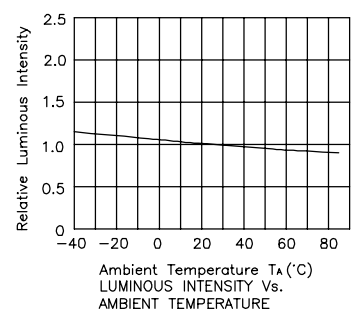
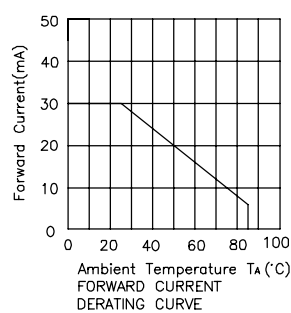
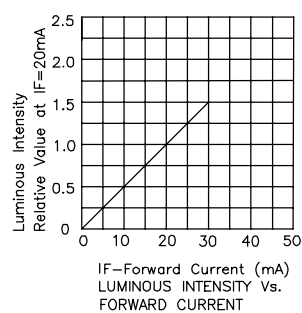
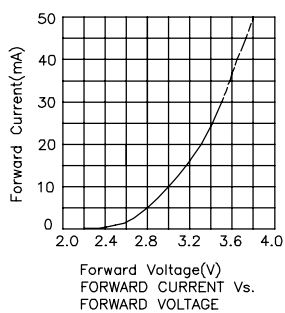
Super Bright Yellow

SY/J3 : AlGaInP



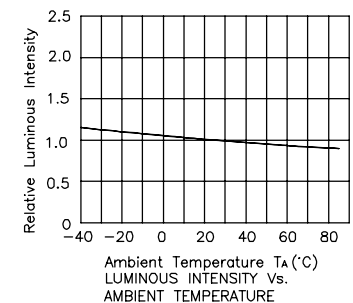
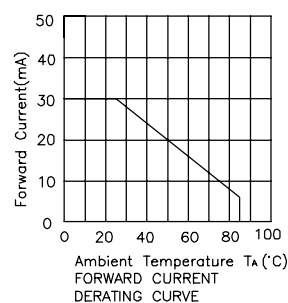
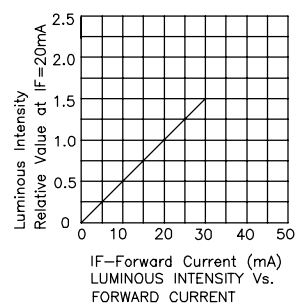
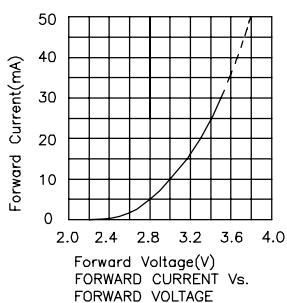
Blue

QB/D, QB/F: InGaN



Blue

VB/D : InGaN



BIN CODE SYSTEMS

SELECTION CODE FOR STANDARD LEDS					
(T _A =25°C Tolerance +/-15%)					
Group	Light intensity in mcd(10mA)		Group	Light intensity in mcd(10mA)	
	Min.	Max.		Min.	Max.
F	0.1	0.2	W	120	180
G	0.2	0.35	X	180	250
H	0.35	0.5	Y	250	320
I	0.5	0.8	Z	320	450
K	0.8	1.2	ZA	450	550
L	1.2	2	ZB	550	700
M	2	4	ZC	700	1000
N	4	6	ZD	1000	1600
P	6	10	ZE	1600	2200
Q	10	15	ZF	2200	2800
R	15	20	ZG	2800	3400
S	20	30	ZH	3400	4300
T	30	50	ZM	4300	5200
U	50	80	ZN	5200	6300
V	80	120	ZP	6300	7400

SELECTION CODE FOR NPN PHOTOTRANSISTORS					
(T _A =25°C Tolerance +/-15%)					
Group	Photocurrent(mA)		Group	Photocurrent(mA)	
	Min.	Max.		Min.	Max.
F	0.1	0.2	L	1.2	2
G	0.2	0.35	M	2	4
H	0.35	0.5	N	4	6
I	0.5	0.8	P	6	10
K	0.8	1.2	-	-	-

SELECTION CODE FOR INFRARED EMITTING DIODES					
(T _A =25°C Tolerance +/-15%)					
Group	Radiant intensity in mW/sr(20mA)		Group	Radiant intensity in mW/sr(20mA)	
	Min.	Max.		Min.	Max.
AK	0.8	1.2	D	8	12
AL	1.2	2	E	12	20
A	2	3	F	20	40
B	3	5	G	40	55
C	5	8	H	55	80

SELECTION CODE FOR SUPER BRIGHT LEDS					
(T _A =25°C Tolerance +/-15%)					
Group	Light intensity in mcd(20mA)		Group	Light intensity in mcd(20mA)	
	Min.	Max.		Min.	Max.
A	2	3	ZA	3100	3600
B	3	5	ZB	3600	4200
C	5	8	ZC	4200	5000
D	8	12	ZD	5000	6000
E	12	20	ZE	6000	7000
F	20	40	ZF	7000	8000
G	40	55	ZG	8000	9000
H	55	80	ZH	9000	11000
M	80	120	ZM	11000	14000
N	120	200	ZN	14000	18000
P	200	300	ZP	18000	22000
Q	300	400	ZQ	22000	27000
R	400	500	ZR	27000	35000
S	500	700	ZS	35000	43000
T	700	1000	ZT	43000	55000
U	1000	1300	ZU	55000	75000
V	1300	1600	ZV	75000	130000
W	1600	1900	ZW	130000	200000
X	1900	2300	ZX	200000	320000
Y	2300	2700	ZY	320000	490000
Z	2700	3100	ZZ	490000	800000

SELECTION CODE FOR DISPLAYS					
(T _A =25°C Tolerance +/-15%)					
Group	Light intensity in ucd(10mA)		Group	Light intensity in ucd(10mA)	
	Min.	Max.		Min.	Max.
C	70	140	P	14000	21000
D	140	240	Q	21000	31000
E	240	360	R	31000	52000
F	360	560	S	52000	88000
G	560	900	T	88000	150000
H	900	1400	U	150000	255000
I	1400	2200	V	255000	433000
K	2200	3600	W	433000	736000
L	3600	5600	X	736000	1251000
M	5600	9000	Y	1251000	2126000
N	9000	14000	Z	2126000	3614000

BIN CODE SYSTEMS

SELECTION CODE FOR LUMINOUS FLUX (T _A =25°C; Tolerance: +/-15%)					
Group	Luminous Flux in lm		Group	Luminous Flux in lm	
	Min.	Max.		Min.	Max.
A1	0.5	0.6	B10	50	60
A2	0.6	0.7	B11	60	70
A3	0.7	0.8	B12	70	80
A4	0.8	1	B13	80	90
A5	1	1.2	B14	90	100
A6	1.2	1.4	C1	100	120
A7	1.4	1.7	C2	120	140
A8	1.7	2	C3	140	160
A9	2	2.4	C4	160	180
A10	2.4	2.9	C5	180	210
A11	2.9	3.5	C6	210	240
A12	3.5	4.2	C7	240	280
A13	4.2	5	C8	280	320
A14	5	6	C9	320	370
A15	6	7.2	C10	370	430
A16	7.2	8.6	C11	430	490
A17	8.6	10	C12	490	560
B1	10	12	C13	560	640
B2	12	14	C14	640	740
B3	14	17	C15	740	850
B4	17	20	C16	850	1000
B5	20	24	D1	1000	1200
B6	24	29	D2	1200	1400
B7	29	35	D3	1400	1600
B8	35	42	D4	1600	1800
B9	42	50	D5	1800	2100

COLOR CODE FOR GREEN LEDS + DISPLAYS (T _A =25°C; Tolerance: +/-1nm)				
Group	Dom. Wavelength (nm)			
	Min.	Max.	Min.	Max.
0	556	559	-	-
1	559	561	515	520
2	561	563	520	525
3	563	565	525	530
4	565	567	530	535
5	567	569	535	540
6	569	571	-	-
7	571	573	-	-
8	573	575	-	-

COLOR CODE FOR BLUE LEDS + DISPLAYS (T _A =25°C; Tolerance: +/-1nm)					
Group	Dom. Wavelength (nm)		Group	Dom. Wavelength (nm)	
	Min.	Max.		Min.	Max.
1	445	450	3A	471	473
2	450	455	3B	473	475
3	455	460	4A	475	477
1A	460	463	4B	477	479
1B	463	466	5A	479	481
2A	466	469	5B	481	483
2B	469	471	5C	483	486

COLOR CODE FOR YELLOW LEDS + DISPLAYS (T _A =25°C; Tolerance: +/-1nm)					
Group	Dom. Wavelength (nm)		Group	Dom. Wavelength (nm)	
	Min.	Max.		Min.	Max.
1	581	584	5	590	592
2	584	586	6	592	594
3	586	588	7	594	597
4	588	590	8	597	600

SOLDERING INSTRUCTIONS						
Types	Dip soldering / * wave soldering			Iron soldering (with 1.5mm iron tip)		
	Temperature of the soldering bath	Maximum soldering time	Distance from solder joint to package	Temperature of soldering iron	Maximum soldering time	Distance from solder joint to package
LEDS	<=260°C	3s	>=2mm	<=350°C	3s	>2mm
	<=260°C	5s	>=5mm	<=350°C	5s	>5mm
SMDS	-	-	-	<=350°C	3s (one time only)	-
DISPLAYS	*<=260°C	*3s	*>2mm	<=350°C	3s	>2mm
PHOTOCOUPLER	<=260°C	3s	>2mm	<=310°C	3s	-
	-	-	-	<=260°C	10s	-

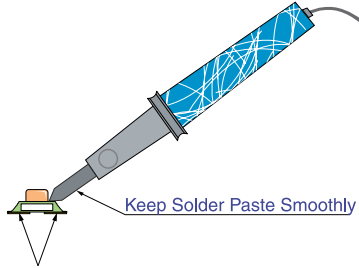
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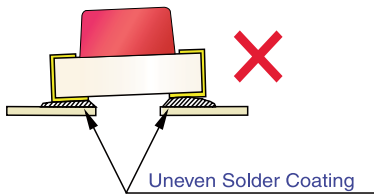
APPLICATION NOTES

General Notes

1. We recommend manual soldering operations only for repair and rework purposes. The soldering iron should not exceed 30W in power. The maximum soldering temperature is 300°C for Pb-Sn solder and 350°C for lead-free solder for normal lamps and displays. For blue (typ.:465nm), blue-green (typ.:525nm), and all white LEDs, the maximum soldering iron temperature is 280°C. Do not place the soldering iron on the component for more than 3 seconds.



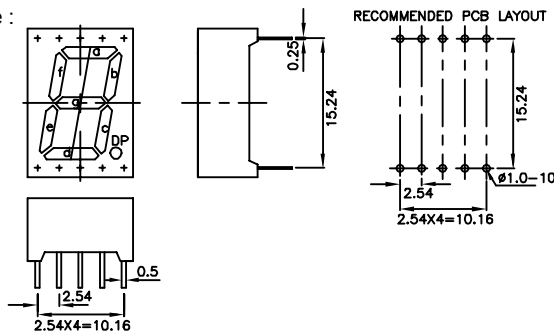
2. The tip of the soldering iron should never touch the epoxy lens.
3. Do not apply stress to the leads when the component is heated above 85°C, otherwise internal wire bonds may be damaged.
4. Through-Hole LEDs are incompatible with reflow soldering.
5. If the LED will undergo multiple soldering passes or face other processes where the part may be subjected to intense heat, please check with Kingbright for compatibility.
6. SMD products must be mounted according to specified soldering pad patterns. Refer to the product datasheet for details. Solder paste must be evenly applied to each soldering pad to insure proper bonding and positioning of the component.



7. After soldering, allow at least three minutes for the component to cool down to room temperature before further operations.
8. Recommended PCB pin hole diameters for display products are listed below :

Round pin type : 2 x pin diameters

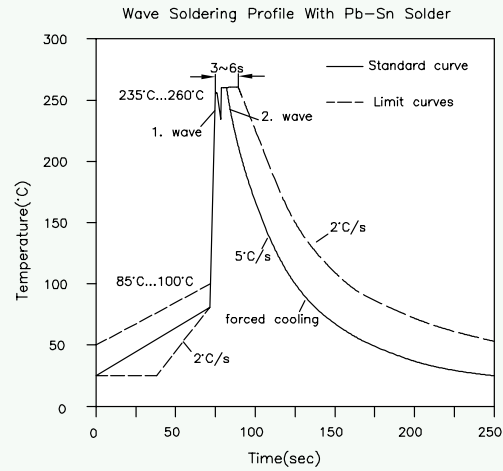
Square pin type :



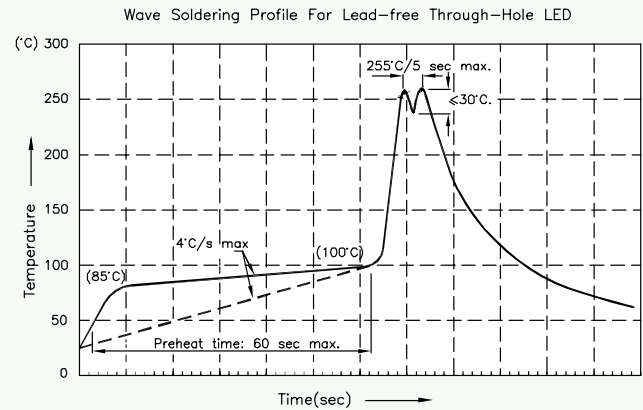
9. Data subject to change without notice. For additional detail of application notes, product information, and disclaimers, please visit our website at www.KingbrightUSA.com/ApplicationNotes/

Recommended Wave Soldering Profiles For Kingbright Through-Hole Products

1. Wave Soldering Profile With Pb-Sn Solder



2. Lead-Free Wave Soldering Profile



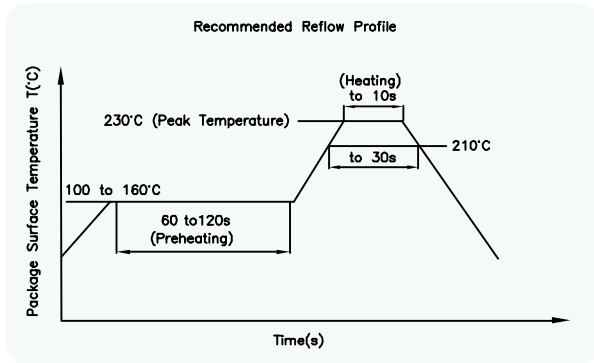
Notes:

1. Recommend pre-heat temperature of 105°C or less (as measured with a thermocouple attached to the LED pins) prior to immersion in the solder wave with a maximum solder bath temperature of 260°C
2. Peak wave soldering temperature between 245°C ~ 255°C for 3 sec (5 sec max).
3. Do not apply stress to the epoxy resin while the temperature is above 85°C.
4. Fixtures should not incur stress on the component when mounting and during soldering process.
5. SAC 305 solder alloy is recommended.
6. No more than one wave soldering pass.

Recommended Reflow Soldering Profiles For Kingbright SMD Products

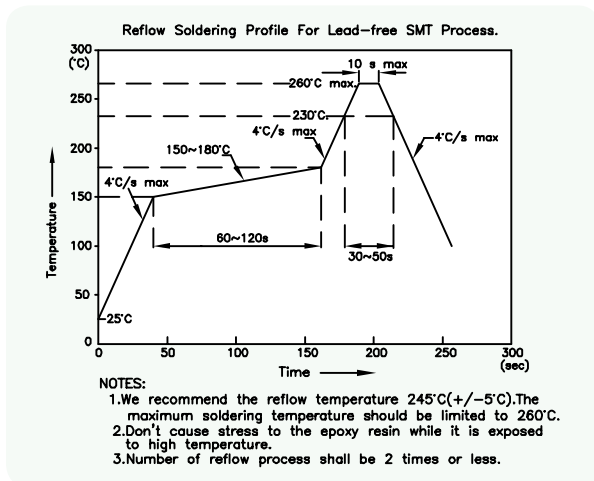
1. Reflow Soldering Profiles With Pb-Sn Solder

No more than two soldering passes with the recommended profile.



2. Lead-Free Reflow Soldering Profile

No more than two soldering passes with the recommended profile.



Static Electricity and Voltage Spikes in InGaN/GaN Products

InGaN/GaN products are sensitive to electrostatic discharge (ESD) and other transient voltage spikes. ESD and voltage spikes can affect the component's reliability, increase reverse current, and decrease forward voltage. This may result in reduced light intensity or cause component failure.

Kingbright InGaN/GaN products are stored in anti-static packaging for protection during transport and storage. Please note the anti-static measures below when handling Kingbright InGaN/GaN products.

Design Precautions

Products using InGaN/GaN components must incorporate protection circuitry to prevent ESD and voltage spikes from reaching the vulnerable component.

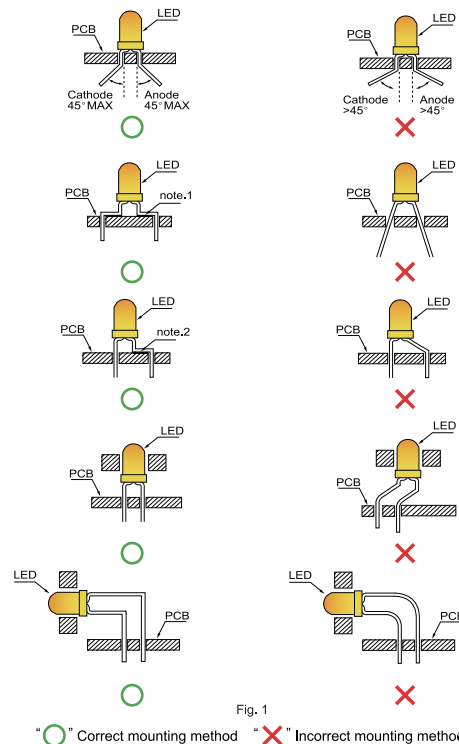
ESD Protection During Production

Static discharge can result when static-sensitive products come in contact with the operator or other conductors. The following procedures may decrease the possibility of ESD damage:

1. Minimize friction between the product and surroundings to avoid static buildup.
2. All production machinery and test instruments must be electrically grounded.
3. Operators must wear anti-static bracelets.
4. Wear anti-static suit when entering work areas with conductive machinery.
5. Set up ESD protection areas using grounded metal plating for component handling.
6. All workstations that handle IC and ESD-sensitive components must maintain an electrostatic potential of 150V or less.
7. Maintain a humidity level of 50% or higher in production areas.
8. Use anti-static packaging for transport and storage.
9. All anti-static equipment and procedures should be periodically inspected and evaluated for proper functionality.

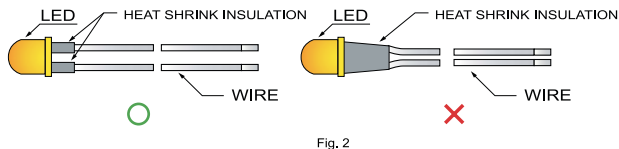
LED Mounting Method

1. The lead pitch of the LED must match the pitch of the mounting holes on the PCB during component placement. Lead-forming may be required to insure the lead pitch matches the hole pitch. Refer to (Fig.1) for proper lead forming procedures.

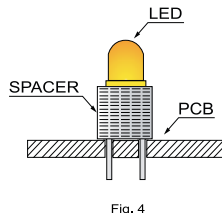
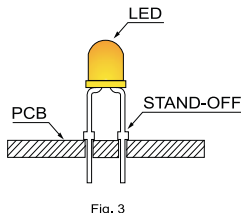


Note 1-2 : Do not route PCB trace in the contact area between the leadframe and the PCB to prevent short-circuits.

- When soldering wire to the LED, use individual heat-shrink tubing to insulate the exposed leads to prevent accidental contact short-circuit. (Fig.2)

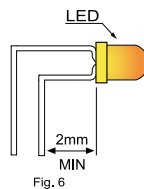
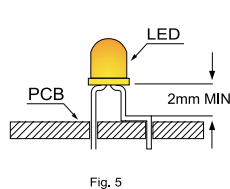


- Use stand-offs (Fig.3) or spacers (Fig.4) to securely position the LED above the PCB.



Lead Forming Procedures

- Maintain a minimum of 2mm clearance between the base of the LED lens and the first lead bend. (Fig. 5 and 6)



- Lead forming or bending must be performed before soldering, never during or after soldering.
- Do not stress the LED lens during lead-forming in order to prevent fractures in the epoxy lens and damage the internal structures.
- During soldering, component covers and holders should leave clearance to avoid placing damaging stress on the LED during soldering. (Fig. 7)

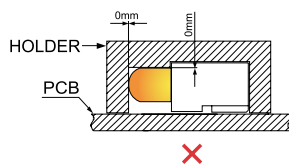
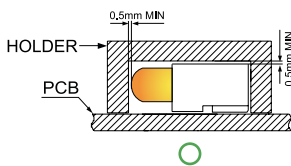
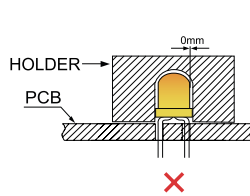
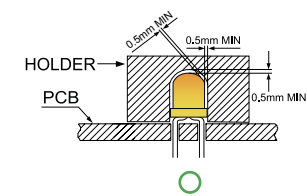
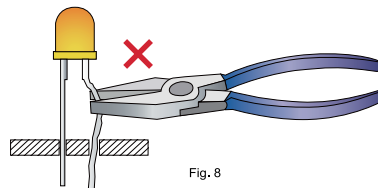
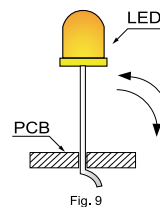


Fig. 7

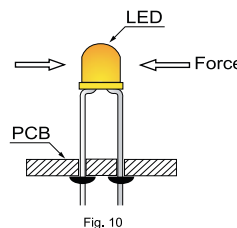
- During lead forming, use tools or jigs to hold the leads securely so that the bending force will not be transmitted to the LED lens and its internal structures. Do not perform lead forming once the component has been mounted onto the PCB. (Fig. 8)



- Do not bend the leads more than twice. (Fig. 9)



- After soldering or other high-temperature assembly, allow the LED to cool down to 50°C before applying outside force (Fig. 10). In general, avoid placing excess force on the LED to avoid damage. For any questions please consult with Kingbright representative for proper handling procedures.

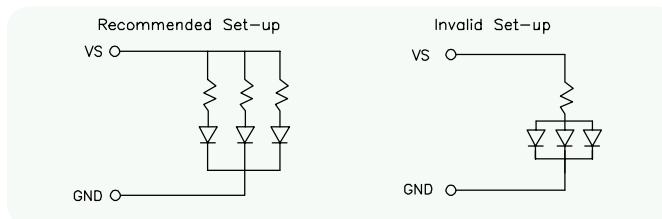


Cleaning

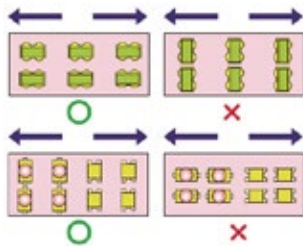
- Do not use harsh organic solvents such as trichloroethylene, acetone, Chlorosen, and Diflon S3MC for cleaning because they may cloud or damage the LED lens.
- Isopropyl alcohol or deionized water are recommended solvents for cleaning.
- Special attention should be taken if other chemicals are used for cleaning because other solvents may damage the epoxy in the lens or housing.
- The cleaning process should take place at room temperature and the devices should not be washed for more than one minute.
- When water is used for cleaning, immediately use forced-air drying to remove excess moisture from the LED.

Miscellaneous Design Notes

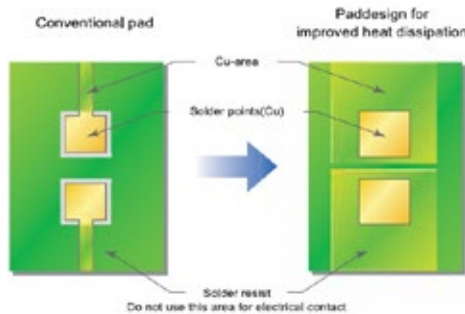
- Protective current-limiting resistors may be necessary to operate the LEDs within the specified range.
- LEDs mounted in parallel should each be placed in series with its own current-limiting resistor.



- The driving circuit should be designed to avoid reverse voltages and transient voltage spikes when the circuit is powered up or shut down.
- During soldering, SMD components should be mounted such that the leads are placed perpendicular to the direction of PCB travel to ensure the solder on each lead melts simultaneously during reflow.



- Optimal usage of high-power LED devices requires careful design by the end-user to optimize heat dissipation, such as increasing the size of the metal backing around the soldering pad. Refer to the product datasheet for specific design recommendations regarding heat dissipation.

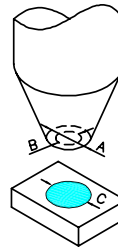


- High temperatures can reduce device performance and reliability. Keep LED devices away from heat source for best performance.
- The safe operation current should be chosen after considering the maximum ambient temperature of the operating environment.

Restrictions on Product Use

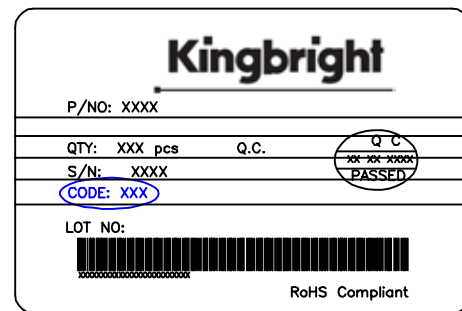
- Not all devices and product families are available in every country.
- The light output from UV, blue, white, and other high-power LEDs may cause injury to the human eye when viewed directly.
- LED devices may contain gallium arsenide (GaAs) material. GaAs is harmful if ingested. GaAs dust and fumes are toxic. Do not break, cut, or pulverize LED devices. Do not dissolve LEDs in chemical solvents.
- Semiconductor devices can fail or malfunction due to their sensitivity to electrical fluctuation and physical stress. It is the responsibility of the user to observe all safety standards when using Kingbright products, in order to avoid situations in which the malfunction or failure of a Kingbright product could cause injury, property damage, or the loss of human life. In developing designs, please ensure that Kingbright products are used within specified operating conditions as set forth in the most recent product specification datasheet.

- For LEDs with silicone encapsulation such as the AA and AT series, the outer diameter of the pick-up nozzle must be larger than that of the LED's light emitting area. i. e. $A > C$, and B shall be smaller than the width of the LED.



A is the outer diameter pick-up nozzle
B is the inner diameter of the nozzle
C is the diameter of lens.

- The size of the nozzle should be as large as possible if the tape is not involved.
- It is not recommended to assemble LEDs with different color bins or intensity bins together as there may be perceivable color or intensity variation. Each bag contains parts from the same bin code. The bin code is printed on the bag's label as shown below.



Storage Control

For SMD Products

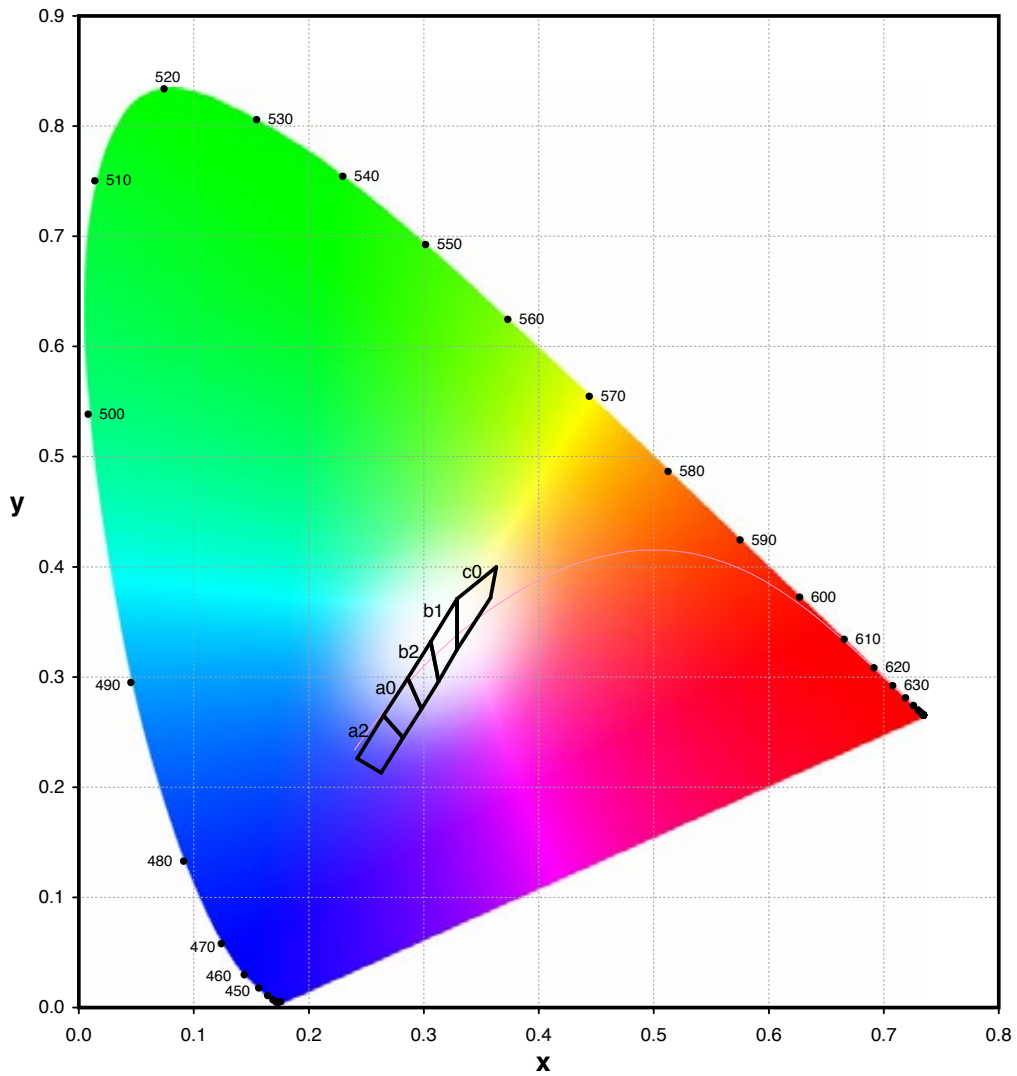
- Before a sealed moisture barrier bag (MBB) is opened, contained LEDs shall be kept in an environment with temperature below 40°C and humidity below 90% RH. MBB shall be kept sealed until LEDs contained in the bag are ready to be used. Once MBB is opened, it shall be stored in an environment with temperature range of 5°C~30°C and humidity below 60% RH.
- Once MBB is opened, all contained LEDs shall complete soldering process within the specified time frame according to the conditions labeled on Kingbright MBB.
- When the 10% spot of a humidity indicator card (HIC) from MBB indicates wet, the contained LEDs shall be baked according to the baking conditions labeled on Kingbright MBB before mounting.

For Through-Hole Products

- Avoid continued exposure to the condensing moisture environment and keep the product away from rapid transitions in ambient temperature.
- LEDs should be stored with temperature $\leq 30^\circ\text{C}$ and relative humidity $< 60\%$.
- Product in the original sealed package is recommended to be assembled within 72 hours of opening. Product in opened package for more than a week should be baked for 30 (+10/-0) hours at 85°C ~ 100°C.

CIE CHROMATICITY DIAGRAM

White Bin Code



Bin	x	y
a2	0.263	0.213
	0.282	0.245
	0.265	0.265
	0.242	0.226
CCT: 15000K~		

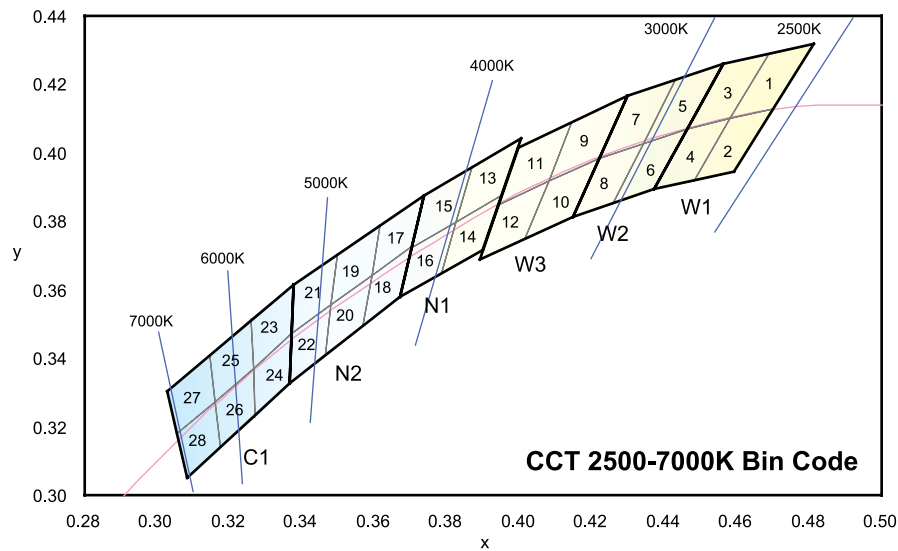
Bin	x	y
b2	0.298	0.271
	0.313	0.296
	0.306	0.332
	0.286	0.299
CCT: 6800~9000K		

Bin	x	y
c0	0.329	0.325
	0.358	0.372
	0.363	0.400
	0.329	0.371
CCT: 4600~5600K		

Bin	x	y
a0	0.282	0.245
	0.298	0.271
	0.286	0.299
	0.265	0.265
CCT: 9000~15000K		

Bin	x	y
b1	0.313	0.296
	0.329	0.325
	0.329	0.371
	0.306	0.332
CCT: 5600~6800K		

CIE CHROMATICITY DIAGRAM

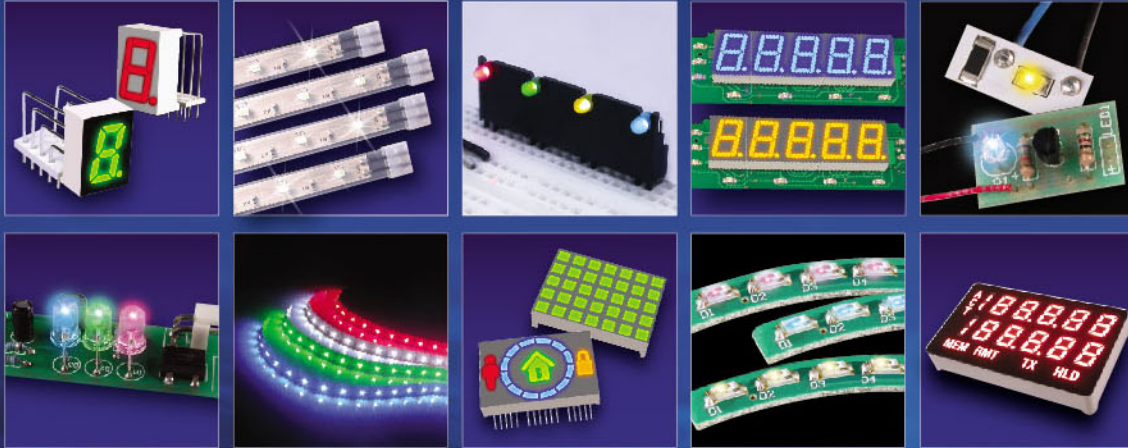


Group	Chromaticity Regions	CCT (K)			Group	Chromaticity Regions	CCT (K)		
		Min.	Typ.	Max.			Min.	Typ.	Max.
W1	1, 2, 3, 4	2580	2700	2870	N1	13, 14, 15, 16	3710	4000	4260
W2	5, 6, 7, 8	2870	3000	3220	N2	17, 18, 19, 20, 21, 22	4260	4700	5310
W3	9, 10, 11, 12	3220	3500	3710	C1	23, 24, 25, 26, 27, 28	5310	6000	7040

	x	y		x	y		x	y		x	y
1	0.4582	0.4099	8	0.4147	0.3814	15	0.3702	0.3722	22	0.3481	0.3557
	0.4687	0.4289		0.4221	0.3984		0.3736	0.3874		0.3370	0.3472
	0.4813	0.4319		0.4342	0.4028		0.3869	0.3958		0.3364	0.3328
	0.4700	0.4126		0.4259	0.3853		0.3825	0.3798		0.3466	0.3411
2	0.4483	0.3919	9	0.4080	0.3916	16	0.3670	0.3578	23	0.3376	0.3616
	0.4582	0.4099		0.4146	0.4089		0.3702	0.3722		0.3260	0.3512
	0.4700	0.4126		0.4299	0.4165		0.3825	0.3798		0.3265	0.3371
	0.4593	0.3944		0.4221	0.3984		0.3783	0.3646		0.3370	0.3472
3	0.4465	0.4071	10	0.4017	0.3751	17	0.3736	0.3874	24	0.3370	0.3472
	0.4562	0.4260		0.4080	0.3916		0.3616	0.3788		0.3265	0.3371
	0.4687	0.4289		0.4221	0.3984		0.3592	0.3641		0.3270	0.3230
	0.4582	0.4099		0.4147	0.3814		0.3703	0.3726		0.3364	0.3328
4	0.4373	0.3893	11	0.3941	0.3848	18	0.3703	0.3726	25	0.3260	0.3512
	0.4465	0.4071		0.3996	0.4015		0.3592	0.3641		0.3144	0.3408
	0.4582	0.4099		0.4146	0.4089		0.3568	0.3495		0.3160	0.3274
	0.4483	0.3919		0.4080	0.3916		0.3670	0.3578		0.3265	0.3371
5	0.4342	0.4028	12	0.3889	0.3690	19	0.3616	0.3788	26	0.3265	0.3371
	0.4430	0.4212		0.3941	0.3848		0.3496	0.3702		0.3160	0.3274
	0.4562	0.4260		0.4080	0.3916		0.3481	0.3557		0.3175	0.3139
	0.4465	0.4071		0.4017	0.3751		0.3592	0.3641		0.3270	0.3230
6	0.4259	0.3853	13	0.3825	0.3798	20	0.3592	0.3641	27	0.3144	0.3408
	0.4342	0.4028		0.3869	0.3958		0.3481	0.3557		0.3028	0.3304
	0.4465	0.4071		0.4006	0.4044		0.3466	0.3411		0.3055	0.3177
	0.4373	0.3893		0.3950	0.3875		0.3568	0.3495		0.3160	0.3274
7	0.4221	0.3984	14	0.3783	0.3646	21	0.3496	0.3702	28	0.3160	0.3274
	0.4299	0.4165		0.3825	0.3798		0.3376	0.3616		0.3055	0.3177
	0.4430	0.4212		0.3950	0.3875		0.3370	0.3472		0.3081	0.3049
	0.4342	0.4028		0.3898	0.3716		0.3481	0.3557		0.3175	0.3139

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