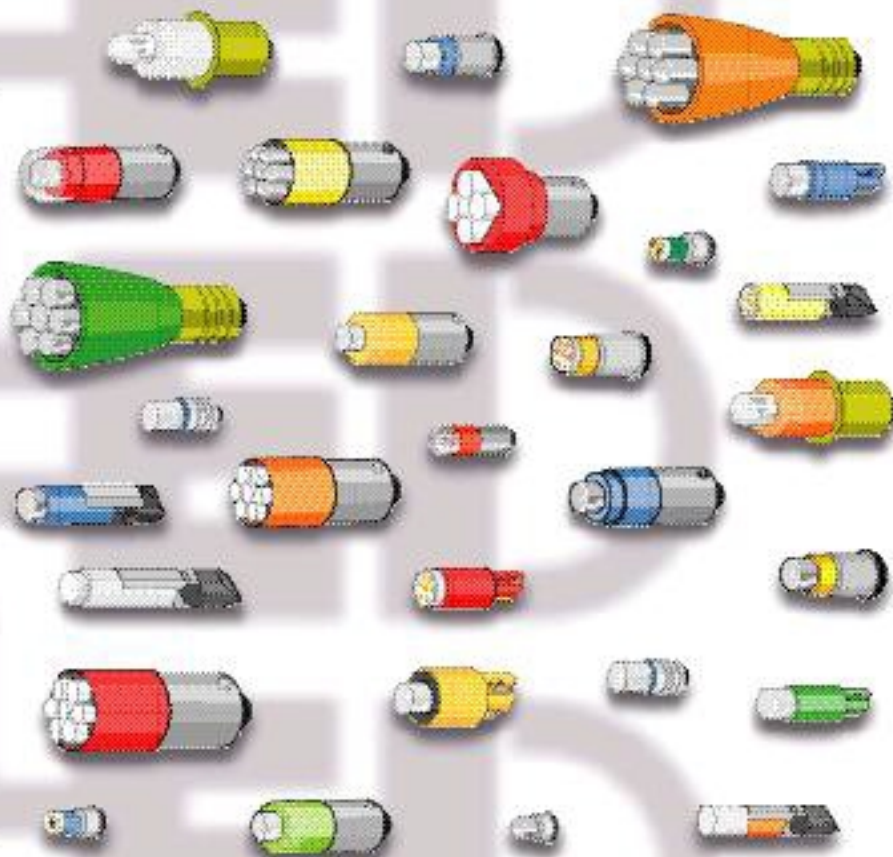


miniature based

Miniature Based LED Lamps



LED[®]
LEDTRONICS, INC.
THE FUTURE OF LIGHT

23105 Kashiwa Court, Torrance, CA 90505
Phone: (800) 579-4875 or (310) 534-1505
Fax: (310) 534-1424
E-mail: webmaster@ledtronics.com
Website: www.ledtronics.com

Once limited to simple status indicators, Light Emitting Diodes (LEDs) now play prominent roles in back lighting, panel indication, decorative illumination, emergency lighting, animated signage, etc.... The emergence of LEDs as a viable alternative to incandescent lighting can be attributed to new manufacturing technologies, packaging innovations and an increasing number of colors. These factors along with the growing awareness of the advantages of LEDs (e.g., a life span measured in years not hours, vivid sunlight-visible colors and low power requirements) have engineers, product designers, purchasing agents and component vendors viewing LEDs in a whole new light.

For many applications LED lamps are superior to incandescent lighting. So why is it that in tens of millions of switches, indicators, control panels, signs, annunciators, displays, decor lights and dozens of other applications, design engineers still specify incandescent technology? It might be that they're just a few years behind what's really happening in LED illumination.

Although advances made in LED technology in the past few years have dramatically broadened the applications for these rugged little light sources, it wasn't that long ago that red was the only "daylight-visible" colored LED. And that wasn't the only thing limiting their use!

Unlike incandescent bulbs that give off the full spectrum of light in a spherical pattern, LEDs emit a focused beam of a single wavelength (color) in only one direction, in a variety of angles. For many applications, such as indicators or switch illuminators, this is not a problem, but it took the development of multi-chip arrays and high-flux LED chips to begin to achieve the effect of an incandescent filament.

Major advancements in LED technology have taken place in recent years such as development of new "doping" technologies that increase LED light output by as much as 20 times over earlier generations, and allow the production of daylight-visible LEDs in virtually any color of the spectrum. In addition to red, yellow, and amber/orange, LEDs are now available in many colors from leaf green to ultra blue. Even white light, long thought to be an impossibility, is now available in three different shades as a light-emitting diode.

The efficiency of LEDs is most apparent in applications requiring color. Light from a typical incandescent bulb must be filtered so that only light from a particular part of the spectrum (e.g., red, amber or green, etc...) for example—is visible. While LEDs deliver 100 percent of their energy as colored light, incandescent bulbs waste 90 percent or more of their energy in light blocked by the colored lens or filter. Incandescent bulbs also waste 80 percent to 90 percent of their energy on heat generation to reach the temperature for which (Kelvin scale) they are designed.

The point is that what was once a fairly marginal light source isn't marginal any more. In many applications, LEDs exceed the energy available from incandescent bulbs and offer significant additional benefits making LED clusters and lamps as friendly to the environment as they are to the operating budget.

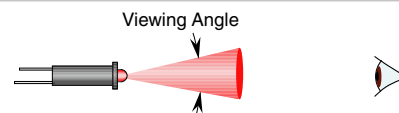
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Series Number – Page Number

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55KSB200	23	F120	6	SL467	22
55KSB206	23	F121	6	SLF461	21,22
55KSBF200	23	F122	6	SLF464	21,22
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BF304	14,15,16,17	FL206	10		
BF3126	14,15,16,17	G200	11		
BF3127	14,15,16,17	G206	11		
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BM326	17	HL230	6		
BN306	17	HLC2020	6		
BN307	17	HLC310	6		
BN309	17	HLD310	6		
BP120	7	RFI EMI	6		

Will the Panel LED replace another manufacturers parts?	Dialight, Data Display Products, Industrial Devices Inc., etc... If so, what is the part number?
Mounting Type?	Snap-in, Snap-in with mount clip, Bolt-on, Relampable, etc...
Mounting Diameter & Panel Thickness?	What is the hole diameter into which the lamp assembly must fit? How thick is the wall of the panel?
Operating Voltage and Polarity?	Actual open line voltage? AC or DC? Does it fluctuate? Indicate the Minimum/Maximum values?
Terminal Type?	Are solid wire (0.02 sq.), pigtail flexible wire lead (24AWG), quick disconnect (3/16 rectangular), solder lug, turret, or screw-on type terminals preferred?
Viewing Distance?	How far is the operator / technician when the indicator must be visible? 5 to 10 feet, 20 to 50 feet, 100 to 200 feet, 500 to 1000 feet?
Viewing Angle?	0 to 12 degrees – Narrow Beam 30 to 60 degrees – Medium Beam 100 to 160 degrees – Wide Beam
LED Color?	Ultra Red, Hi-Efficiency Red, Standard Red, Orange, Yellow, Cool white, Ultra Green, Aqua Green, Blue
Lens Type?	Diffused lenses are used in applications where direct viewing or indication is needed. Clear lenses are used in application where illumination is needed. Is the lens fluted?
Ambient Lighting?	Standard office lighting. High ceiling factory lighting. Indirect sunlight. Direct sunlight
Potential Quality and Target Price?	How many pieces are required within a given time frame? How much budgetary funding is allowed for this item or project?





Based LED Questionnaire

Date_____

About you

The following information assists LEDtronics in determining the most appropriate FREE LED product SAMPLE. Fax to (310) 534-1424 for fast response.

Name: _____ Phone: (____) _____
 Company: _____ Fax: (____) _____
 Address: _____ M/S: _____
 City: _____ State: _____ Zip: _____
 E-Mail: _____

About your company

What does your company manufacture _____
 Is your company ☐ Govt/Military ☐ Govt Contractor ☐ OEM ☐ Distributor ☐ Utility ☐ MRO
 Requirement is for ☐ R&D ☐ Replacement ☐ New Application ☐ Other _____
 Total annual quantity _____
 Target price _____ Time frame ☐ Immediate ☐ 3 months ☐ 6 months

For internal use only

SIC code: _____
 Originator: _____
 Rep: _____
 Current Customer ☐ Yes ☐ No

About your application



Incandescent/LED No. _____ mAmps _____ Design Volts _____ MSCD _____

Base size ☐ T1 ☐ T2 ☐ T1^{3/4} ☐ T3^{3/4} ☐ S6 ☐ 15mm ☐ Other _____



Base type ☐ Flange ☐ Bayonet ☐ Wedge ☐ Bi-pin ☐ Screw ☐ Groove ☐ Other _____

Operating voltage (max) ☐ 5V ☐ 12V ☐ 24V ☐ 28V ☐ 120VAC ☐ Other _____



Voltage (type) ☐ AC ☐ DC ☐ Bipolar Polarity of center contact ☐ + ☐ -



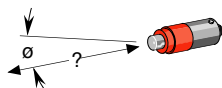
Lens color ☐ Red ☐ Orange ☐ Amber ☐ Yellow ☐ White ☐ Green ☐ Blue ☐ Other _____



Lens type ☐ Clear ☐ Diffused Lens size ☐ 16mm ☐ 22mm ☐ 30mm ☐ Other _____

Lens shape ☐ Circular ☐ Square ☐ Rectangular

☐ Jelly-jar ☐ Other _____



Ambient lighting conditions ☐ Indirect sunlight ☐ Direct sun ☐ Office ☐ Lowlight ☐ Darkroom

Maximum viewing distance desired ☐ 1 ft ☐ 5 ft ☐ 10 ft ☐ 20 ft ☐ 50 ft ☐ Other _____

Maximum viewing angle desired ☐ Straight on ☐ 30° ☐ 60° ☐ 90° ☐ Other _____

Distance between top of lamp and lens/filter ☐ 1/8" ☐ 1/4" ☐ 1/2" ☐ Other _____



Is an external resistor in series with the lamp ☐ Yes ☐ No If yes, Ohms _____ Watts _____



What is the source voltage if higher than the operating voltage of the lamp _____

Would like updated literature ☐ Yes ☐ No More info on: ☐ Based ☐ Panel ☐ PCB ☐ Discrete ☐ Other _____

Applicable statutory and regulatory requirements ☐ Yes ☐ No Doc. No. _____

Additional Notes/Sketches

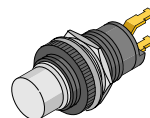
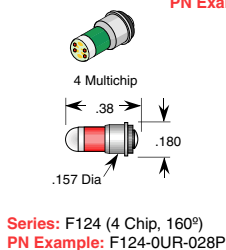
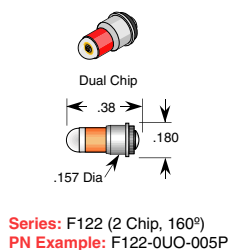
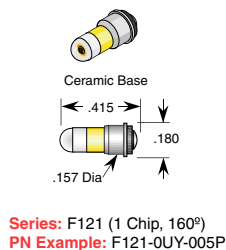
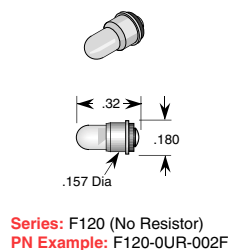


T1(3mm) Sub-Midget Based LEDs

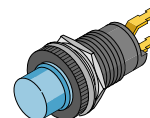
Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs F121 Ceramic Base FF120 	682,685,714,718	FF120-0UR-005P	5V	20	100	120°	Center Contact Polarity P = Positive N = Negative Replace FF120 With F120 Standard (65°) Beam Intensity 180 mcd/30 Ft.Cd
	7241	FF120-0UR-018P	18V	15	50		
	6839	FF120-0UR-024P	24V	12	33		
	6839	FF120-0UR-028P	28V	12	33		
612nm Super Orange InGaAlP F121 Ceramic Base FF120 	682,685,714,718	FF120-0UO-005P	5V	20	85	120°	Center Contact Polarity P = Positive N = Negative Replace FF120 With F120 Medium (50°) Beam Intensity 350 mcd
	7241	FF120-0UO-018P	18V	15	64		
	6839	FF120-0UO-024P	24V	12	51		
	6839	FF120-0UO-028P	28V	12	51		
595nm Super Yellow InGaAlP F121 Ceramic Base FF120 	682,685,714,718	FF120-0UY-005P	5V	20	32	120°	Center Contact Polarity P = Positive N = Negative Replace FF120 With F120 Medium (50°) Beam Intensity 1K mcd
	7241	FF120-0UY-018P	18V	15	21		
	6839	FF120-0UY-024P	24V	12	15		
	6839	FF120-0UY-028P	28V	12	15		
8000K Cool White SiC/GaN F121 Ceramic Base FF120 	682,685,714,718	FF120-0CW-005P	5V	15	150	120°	Center Contact Polarity P = Positive N = Negative Replace FF120 With F120 Std. (50°) Beam Intensity 650 mcd/75 Ft. cd
	7241	FF120-0CW-018P	18V	15	150		
	6839	FF120-0CW-024P	24V	10	100		
	6839	FF120-0CW-028P	28V	10	100		
570nm Lime Green InGaAlP F121 Ceramic Base FF120 	682,685,714,718	FF120-0UG-005P	5V	20	36	120°	Center Contact Polarity P = Positive N = Negative Replace FF120 With F120 Medium (50°) Beam Intensity 165 mcd @ 20 mA
	7241	FF120-0UG-018P	18V	15	27		
	6839	FF120-0UG-024P	24V	12	22		
	6839	FF120-0UG-028P	28V	12	22		
525nm Aqua Green SiC/GaN F121 Ceramic Base FF120 	682,685,714,718	FF120-0AG-005P	5V	15	200	120°	Center Contact Polarity P = Positive N = Negative Replace FF120 With F120 Narrow (15°) Beam Intensity 5K mcd/145 Ft.Cd
	7241	FF120-0AG-018P	18V	15	200		
	6839	FF120-0AG-024P	24V	10	150		
	6839	FF120-0AG-028P	28V	10	150		
470nm Super Blue SiC/GaN F121 Ceramic Base FF120 	682,685,714,718	FF120-0PB-005P	5V	15	60	120°	Center Contact Polarity P = Positive N = Negative Replace FF120 With F120 Std. (15°) Beam Intensity 1.5K mcd/32 Ft.Cd @ 15 mA
	7241	FF120-0PB-018P	18V	15	60		
	6839	FF120-0PB-024P	24V	10	45		
	6839	FF120-0PB-028P	28V	10	45		

All dimensions in inches. For millimeters multiply by 25.4

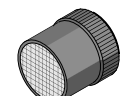
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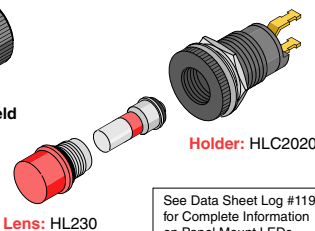
Series: HLD310 (Rear Mount)
PN Example: HLD310CW900-5V-P



Series: HLC310 (Front Mount)
PN Example: HLC310CB1K-5V-P



RFI EMI Shield



Holder: HLC2020

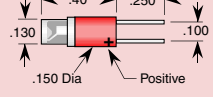
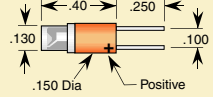
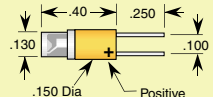
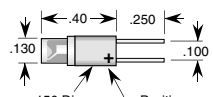
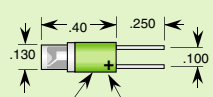
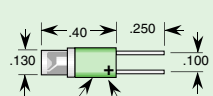
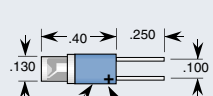
Lens: HL230

See Data Sheet Log #119 for Complete Information on Panel Mount LEDs

Log # 122A Rev 09-2000

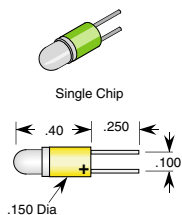


T1(3mm) Sub-Midget Bi-Pin Based LEDs

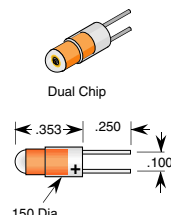
Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  BP121  BPF120 	7265,7680,7714	BPF120-0UR-005V	5V	20	100	120°	Contact Polarity V = DC only
		BPF120-0UR-014V	12/14V	15	50		Replace BPF120 With BP120 Standard (65°) Beam Intensity 180 mcd/30 Ft.Cd @ 20 mA
	7839	BPF120-0UR-024V	24V	12	33		
	7839	BPF120-0UR-028V	28V	12	33		
612nm Super Orange InGaAlP  BP121  BPF120 	7265,7680,7714	BPF120-0UO-005V	5V	20	85	120°	Contact Polarity V = DC only
		BPF120-0UO-014V	12/14V	15	64		Replace BPF120 With BP120 Medium (50°) Beam Intensity 350 mcd@20 mA
	7839	BPF120-0UO-024V	24V	12	51		
	7839	BPF120-0UO-028V	28V	12	51		
595nm Super Yellow InGaAlP  BP121  BPF120 	7265,7680,7714	BPF120-0UY-005V	5V	20	32	120°	Contact Polarity V = DC only
		BPF120-0UY-014V	12/14V	15	21		Replace BPF120 With BP120 Medium (50°) Beam Intensity 1K mcd @ 20 mA
	7839	BPF120-0UY-024V	24V	12	15		
	7839	BPF120-0UY-028V	28V	12	15		
8000K Cool White SiC/GaN  BP121  BPF120 	7265,7680,7714	BPF120-0CW-005V	5V	15	150	120°	Contact Polarity V = DC only
		BPF120-0CW-014V	12/14V	15	150		Replace BPF120 With BP120 Std (50°) Beam Intensity 650 mcd/75 Ft. cd @ 15 mA
	7839	BPF120-0CW-024V	24V	10	100		
	7839	BPF120-0CW-028V	28V	10	100		
570nm Lime Green InGaAlP  BP121  BPF120 	7265,7680,7714	BPF120-0UG-005V	5V	20	36	120°	Contact Polarity V = DC only
		BPF120-0UG-014V	12/14V	15	27		Replace BPF120 With BP120 Medium (50°) Beam Intensity 165 mcd @ 20 mA
	7839	BPF120-0UG-024V	24V	12	22		
	7839	BPF120-0UG-028V	28V	12	22		
525nm Aqua Green SiC/GaN  BP121  BPF120 	7265,7680,7714	BPF120-0AG-005V	5V	15	200	120°	Contact Polarity V = DC only
		BPF120-0AG-014V	12/14V	15	200		Replace BPF120 With BP120 Narrow (15°) Beam Intensity 5K mcd/145 Ft.Cd @ 15 mA
	7839	BPF120-0AG-024V	24V	10	150		
	7839	BPF120-0AG-028V	28V	10	150		
470nm Super Blue SiC/GaN  BP121  BPF120 	7265,7680,7714	BPF120-0PB-005V	5V	15	60	120°	Contact Polarity V = DC only
		BPF120-0PB-014V	12/14V	15	60		Replace BPF120 With BP120 Std (15°) Beam Intensity 1.5K mcd/32 Ft.Cd @ 15 mA
	7839	BPF120-0PB-024V	24V	10	45		
	7839	BPF120-0PB-028V	28V	10	45		

All dimensions in inches. For millimeters multiply by 25.4

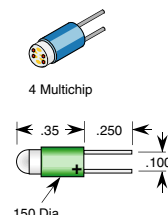
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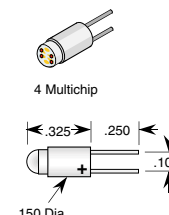
Series: BP120 (No Resistor)
PN Example: BP120-0UY-005B



Series: BP122 (2Chip 160°)
PN Example: BP122-0CO-005B



Series: BP124 (4 Chip 160°)
PN Example: BP124-0UG-005B

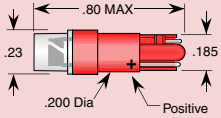
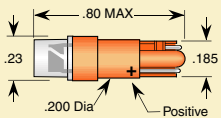
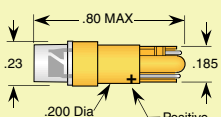
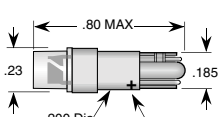
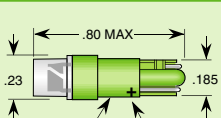
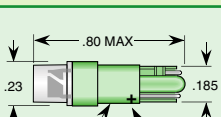
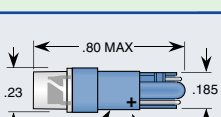


Series: BP124 (4 Chip 160°)
PN Example: BP124-0CW-005B

Log # 122B Rev 09-2000

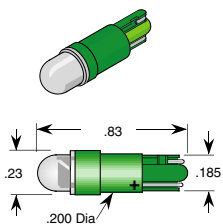


T1-1/2 (4.5mm) Midget Wedge Based LEDs

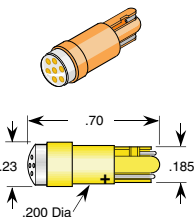
Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  WF150 	56,79,84,86	WF150-0UR-005V	5V	20	115	120°i	Contact Polarity V = DC only
	18,37,73,74	WF150-0UR-014V	12/14V	20	115		Replace WF150 With W150 Narrow Beam (15°i) Intensity 1.6K mcd/52 Ft.Cd @ 20 mA
	17, 85	WF150-0UR-024V	24V	15	85		
	17, 85	WF150-0UR-028V	28V	15	85		
612nm Super Orange InGaAlP  WF150 	56,79,84,86	WF150-0UO-005V	5V	20	130	120°i	Contact Polarity V = DC only
	18,37,73,74	WF150-0UO-014V	12/14V	20	130		Replace WF150 With W150 Narrow Beam (15°i) Intensity 3.5K mcd @ 20 mA
	17, 85	WF150-0UO-024V	24V	15	98		
	17, 85	WF150-0UO-028V	28V	15	98		
595nm Super Yellow InGaAlP  WF150 	56,79,84,86	WF150-0UY-005V	5V	20	116	120°i	Contact Polarity V = DC only
	18,37,73,74	WF150-0UY-014V	12/14V	20	116		Replace WF150 With W150 Narrow Beam (15°i) Intensity 3.2K mcd @ 20 mA
	17, 85	WF150-0UY-024V	24V	15	75		
	17, 85	WF150-0UY-028V	28V	15	75		
8000K Cool White SiC/GaN  WF150 	56,79,84,86	WF150-0CW-005V	5V	15	160	120°i	Contact Polarity V = DC only
	18,37,73,74	WF150-0CW-014V	12/14V	15	160		Replace WF150 With W150 Std. Beam (50°i) Intensity 750 mcd/75 Ft. cd @ 15 mA
	17, 85	WF150-0CW-024V	24V	15	160		
	17, 85	WF150-0CW-028V	28V	15	160		
570nm Lime Green InGaAlP  WF150 	56,79,84,86	WF150-0UG-005V	5V	20	58	120°i	Contact Polarity V = DC only
	18,37,73,74	WF150-0UG-014V	12/14V	20	58		Replace WF150 With W150 Narrow Beam (12-15°i) Intensity 1K mcd @ 20 mA
	17, 85	WF150-0UG-024V	24V	15	44		
	17, 85	WF150-0UG-028V	28V	15	44		
525nm Aqua Green SiC/GaN  WF150 	56,79,84,86	WF150-0AG-005V	5V	15	400	120°i	Contact Polarity V = DC only
	18,37,73,74	WF150-0AG-014V	12/14V	15	400		Replace WF150 With W150 Narrow Beam (15°i) Intensity 7K mcd/250 Ft.Cd @ 15 mA
	17, 85	WF150-0AG-024V	24V	15	400		
	17, 85	WF150-0AG-028V	28V	15	400		
470nm Super Blue SiC/GaN  WF150 	56,79,84,86	WF150-0PB-005V	5V	15	125	120°i	Contact Polarity V = DC only
	18,37,73,74	WF150-0PB-014V	12/14V	15	125		Replace WF150 With W150 Std. Beam (15°i) Intensity 2K mcd/60 Ft.Cd @ 15 mA
	17, 85	WF150-0PB-024V	24V	15	125		
	17, 85	WF150-0PB-028V	28V	15	125		

All dimensions in inches. For millimeters multiply by 25.4

Options



Series: W150
PN Example: W150-0AG-005B

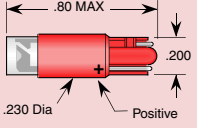
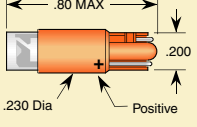
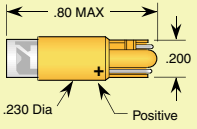
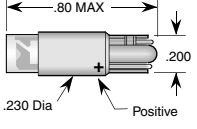
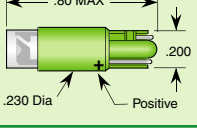
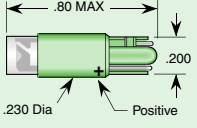
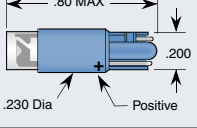


Series: W156
PN Example: W156-0UY-005B

Log # 122C Rev 09-2000

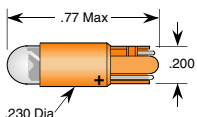


T1-3/4 (5mm) Midget Wedge Based LEDs

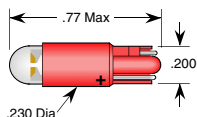
Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  WF200		56,79,84,86	WF200-0UR-005V	5V	20	115	120° Contact Polarity V = DC only Replace WF200 With W200 Narrow Beam (15°) Intensity 1.6K mcd/52 Ft.Cd @ 20 mA
		18,37,73,74	WF200-0UR-014V	12/14V	20	115	
		17, 85	WF200-0UR-024V	24V	15	85	
		17, 85	WF200-0UR-028V	28V	15	85	
612nm Super Orange InGaAlP  WF200		56,79,84,86	WF200-0UO-005V	5V	20	130	120° Contact Polarity V = DC only Replace WF200 With W200 Narrow Beam (15°) Intensity 3.5K mcd @ 20 mA
		18,37,73,74	WF200-0UO-014V	12/14V	20	130	
		17, 85	WF200-0UO-024V	24V	15	98	
		17, 85	WF200-0UO-028V	28V	15	98	
595nm Super Yellow InGaAlP  WF200		56,79,84,86	WF200-0UY-005V	5V	20	116	120° Contact Polarity V = DC only Replace WF200 With W200 Narrow Beam (15°) Intensity 3.2K mcd @ 20 mA
		18,37,73,74	WF200-0UY-014V	12/14V	20	116	
		17, 85	WF200-0UY-024V	24V	15	75	
		17, 85	WF200-0UY-028V	28V	15	75	
8000K Cool White SiC/GaN  WF200		56,79,84,86	WF200-0CW-005V	5V	15	160	120° Contact Polarity V = DC only Replace WF200 With W200 Std. Beam (50°) Intensity 750 mcd/75 Ft. cd @ 15 mA
		18,37,73,74	WF200-0CW-014V	12/14V	15	160	
		17, 85	WF200-0CW-024V	24V	15	160	
		17, 85	WF200-0CW-028V	28V	15	160	
570nm Lime Green InGaAlP  WF200		56,79,84,86	WF200-0UG-005V	5V	20	58	120° Contact Polarity V = DC only Replace WF200 With W200 Narrow Beam (12-15°) Intensity 1K mcd @ 20 mA
		18,37,73,74	WF200-0UG-014V	12/14V	20	58	
		17, 85	WF200-0UG-024V	24V	15	44	
		17, 85	WF200-0UG-028V	28V	15	44	
525nm Aqua Green SiC/GaN  WF200		56,79,84,86	WF200-0AG-005V	5V	15	400	120° Contact Polarity V = DC only Replace WF200 With W200 Narrow Beam (15°) Intensity 7K mcd/250 Ft.Cd @ 15 mA
		18,37,73,74	WF200-0AG-014V	12/14V	15	400	
		17, 85	WF200-0AG-024V	24V	15	400	
		17, 85	WF200-0AG-028V	28V	15	400	
470nm Super Blue SiC/GaN  WF200		56,79,84,86	WF200-0PB-005V	5V	15	125	120° Contact Polarity V = DC only Replace WF200 With W200 Std. Beam (15°) Intensity 2K mcd/60 Ft.Cd @ 15 mA
		18,37,73,74	WF200-0PB-014V	12/14V	15	125	
		17, 85	WF200-0PB-024V	24V	15	125	
		17, 85	WF200-0PB-028V	28V	15	125	

All dimensions in inches. For millimeters multiply by 25.4

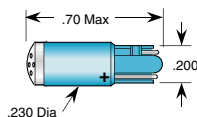
Options



Series: W200
PN Example: W200-0UO-005B



Series: W202
PN Example: W202-0UR-005B

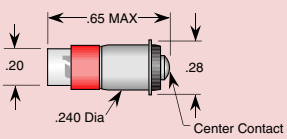
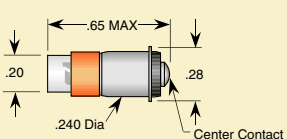
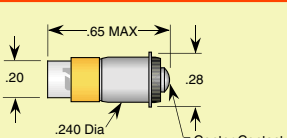
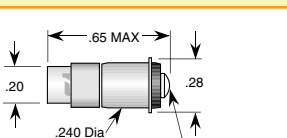
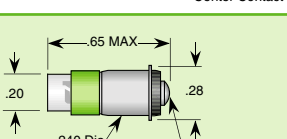
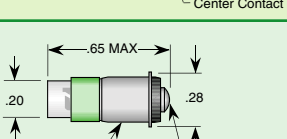
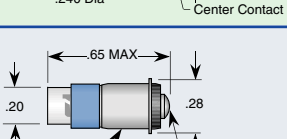


Series: W206
PN Example: W206-0PB-005B

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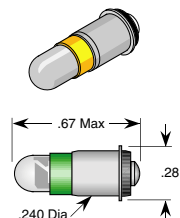


T1-3/4 (5mm) Midget Flange Based LEDs

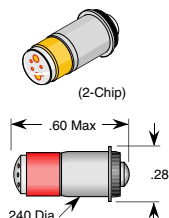
Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  FF200		328,345,350	FF200-0UR-006B	5/6V	20	115	120° Center Contact Polarity B = BiPolar AC/DC Replace FF200 With F200 Narrow Beam (15°) Intensity 1.6K mcd/52 Ft.Cd @20 mA
		330,382,394	FF200-0UR-014B	12/14V	20	115	
		327,376,387	FF200-0UR-024B	24V	15	85	
		327,376,387	FF200-0UR-028B	28V	15	85	
612nm Super Orange InGaAlP  FF200		328,345,350	FF200-0UO-006B	5/6V	20	130	120° Center Contact Polarity B = BiPolar AC/DC Replace FF200 With F200 Narrow (15°) Beam Intensity 3.5K mcd@20 mA
		330,382,394	FF200-0UO-014B	12/14V	20	130	
		327,376,387	FF200-0UO-024B	24V	15	98	
		327,376,387	FF200-0UO-028B	28V	15	98	
595nm Super Yellow InGaAlP  FF200		328,345,350	FF200-0UY-006B	5/6V	20	116	120° Center Contact Polarity B = BiPolar AC/DC Replace FF200 With F200 Narrow (15°) Beam Intensity 3.2K mcd@20 mA
		330,382,394	FF200-0UY-014B	12/14V	20	116	
		327,376,387	FF200-0UY-024B	24V	15	75	
		327,376,387	FF200-0UY-028B	28V	15	75	
8000K Cool White SiC/GaN  FF200		328,345,350	FF200-0CW-006B	5V	15	160	120° Center Contact Polarity B = BiPolar AC/DC Replace FF200 With F200 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
		330,382,394	FF200-0CW-014B	12/14V	15	160	
		327,376,387	FF200-0CW-024B	24V	15	160	
		327,376,387	FF200-0CW-028B	28V	15	160	
570nm Lime Green InGaAlP  FF200		328,345,350	FF200-0UG-006B	5/6V	20	58	120° Center Contact Polarity B = BiPolar AC/DC Replace FF200 With F200 Narrow (12-15°) Beam Intensity 1K mcd@ 20 mA
		330,382,394	FF200-0UG-014B	12/14V	20	58	
		327,376,387	FF200-0UG-024B	24V	15	44	
		327,376,387	FF200-0UG-028B	28V	15	44	
525nm Aqua Green SiC/GaN  FF200		328,345,350	FF200-0AG-006B	5/6V	15	400	120° Center Contact Polarity B = BiPolar AC/DC Replace FF200 With F200 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
		330,382,394	FF200-0AG-014B	12/14V	15	400	
		327,376,387	FF200-0AG-024B	24V	15	400	
		327,376,387	FF200-0AG-028B	28V	15	400	
470nm Super Blue SiC/GaN  FF200		328,345,350	FF200-0PB-006B	5/6V	15	125	120° Center Contact Polarity B = BiPolar AC/DC Replace FF200 With F200 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd
		330,382,394	FF200-0PB-014B	12/14V	15	125	
		327,376,387	FF200-0PB-024B	24V	15	125	
		327,376,387	FF200-0PB-028B	28V	15	125	

All dimensions in inches. For millimeters multiply by 25.4

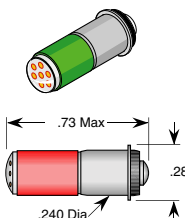
Options



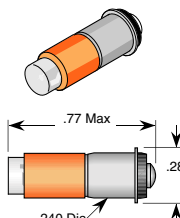
Series: F200
PN Example: F200-0AG-006B



Series: F206
PN Example: F206-0UR-006B



Series: FL206
PN Example: FL206-0UR-006B



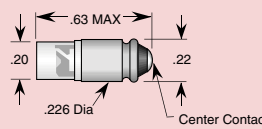
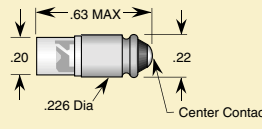
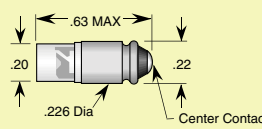
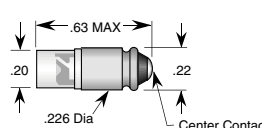
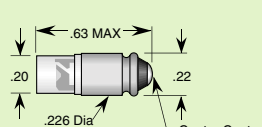
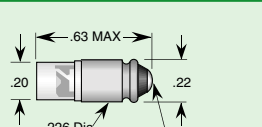
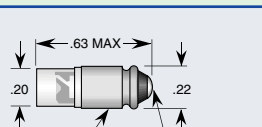
Series: FFL200
PN Example: FFL200-0UO-006B



Log # 122Dd Rev 09-2000

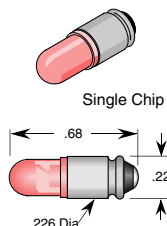


T1-3/4 (5mm) Midget Groove Based LEDs

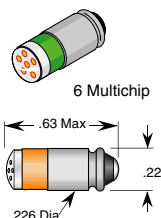
Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  GF200 	337,379,398	GF200-0UR-006B	5/6V	20	115	120°	Center Contact Polarity B = BiPolar AC/DC
	386	GF200-0UR-014B	12/14V	20	115		Replace GF200 With G200 Narrow (15°) Beam Intensity 1.6K mcd/52 Ft.Cd @ 20 mA
	334,388	GF200-0UR-024B	24V	15	85		
	334,388	GF200-0UR-028B	28V	15	85		
612nm Super Orange InGaAlP  GF200 	337,379,398	GF200-0UO-006B	5/6V	20	130	120°	Center Contact Polarity B = BiPolar AC/DC
	386	GF200-0UO-014B	12/14V	20	130		Replace GF200 With G200 Narrow (15°) Beam Intensity 3.5K mcd@ 20 mA
	334,388	GF200-0UO-024B	24V	15	98		
	334,388	GF200-0UO-028B	28V	15	98		
595nm Super Yellow InGaAlP  GF200 	337,379,398	GF200-0UY-006B	5/6V	20	116	120°	Center Contact Polarity B = BiPolar AC/DC
	386	GF200-0UY-014B	12/14V	20	116		Replace GF200 With G200 Narrow (15°) Beam Intensity 3.2K mcd@ 20 mA
	334,388	GF200-0UY-024B	24V	15	75		
	334,388	GF200-0UY-028B	28V	15	75		
8000K Cool White SiC/GaN  GF200 	337,379,398	GF200-0CW-006B	5/6V	15	160	120°	Center Contact Polarity B = BiPolar AC/DC
	386	GF200-0CW-014B	12/14V	15	160		Replace GF200 With G200 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
	334,388	GF200-0CW-024B	24V	15	160		
	334,388	GF200-0CW-028B	28V	15	160		
570nm Lime Green InGaAlP  GF200 	337,379,398	GF200-0UG-006B	5/6V	20	58	120°	Center Contact Polarity B = BiPolar AC/DC
	386	GF200-0UG-014B	12/14V	20	58		Replace GF200 With G200 Narrow (12-15°) Beam Intensity 1K mcd@ 20 mA
	334,388	GF200-0UG-024B	24V	15	44		
	334,388	GF200-0UG-028B	28V	15	44		
525nm Aqua Green SiC/GaN  GF200 	337,379,398	GF200-0AG-006B	5/6V	15	400	120°	Center Contact Polarity B = BiPolar AC/DC
	386	GF200-0AG-014B	12/14V	15	400		Replace GF200 With G200 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
	334,388	GF200-0AG-024B	24V	15	400		
	334,388	GF200-0AG-028B	28V	15	400		
470nm Super Blue SiC/GaN  GF200 	337,379,398	GF200-0PB-006B	5/6V	15	125	120°	Center Contact Polarity B = BiPolar AC/DC
	386	GF200-0PB-014B	12/14V	15	125		Replace GF200 With G200 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd
	334,388	GF200-0PB-024B	24V	15	125		
	334,388	GF200-0PB-028B	28V	15	125		

All dimensions in inches. For millimeters multiply by 25.4

Options



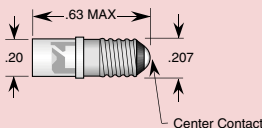
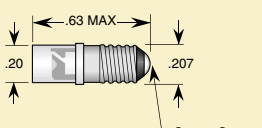
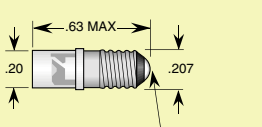
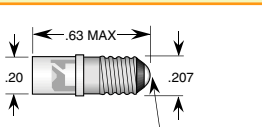
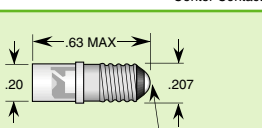
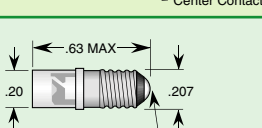
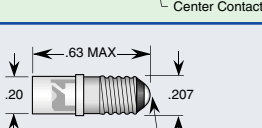
Series: G200
PN Example: G200-0UR-028B



Series: G206
PN Example: G206-0UO-028B

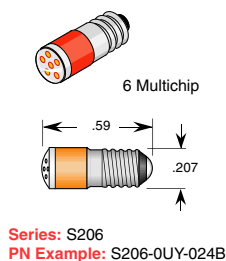
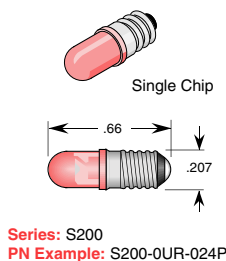


T1-3/4 (5mm) Midget Screw Based LEDs

Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  SF200 	378,1768,1775	SF200-0UR-005P	5V	20	115	120°	Center Contact Polarity P = Positive N = Negative Replace SF200 With S200 Narrow (15°) Beam Intensity 1.6K mcd/52 Ft.Cd @ 20 mA
	336,383	SF200-0UR-014P	12/14V	20	115		
	342	SF200-0UR-024P	24V	15	85		
	335,342,369,399	SF200-0UR-028P	28V	15	85		
612nm Super Orange InGaIP  SF200 	378,1768,1775	SF200-0UO-005P	5V	20	130	120°	Center Contact Polarity P = Positive N = Negative Replace SF200 With S200 Narrow (15°) Beam Intensity 3.5K mcd@ 20 mA
	336,383	SF200-0UO-014P	12/14V	20	130		
	342	SF200-0UO-024P	24V	15	98		
	335,342,369,399	SF200-0UO-028P	28V	15	98		
595nm Super Yellow InGaIP  SF200 	378,1768,1775	SF200-0UY-005P	5V	20	116	120°	Center Contact Polarity P = Positive N = Negative Replace SF200 With S200 Narrow (15°) Beam Intensity 3.2K mcd@ 20 mA
	336,383	SF200-0UY-014P	12/14V	20	116		
	342	SF200-0UY-024P	24V	15	75		
	335,342,369,399	SF200-0UY-028P	28V	15	75		
8000K Cool White SiC/GaN  SF200 	378,1768,1775	SF200-0CW-005P	5/6V	15	160	120°	Center Contact Polarity P = Positive N = Negative Replace SF200 With S200 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
	336,383	SF200-0CW-014P	12/14V	15	160		
	342	SF200-0CW-024P	24V	15	160		
	335,342,369,399	SF200-0CW-028P	28V	15	160		
570nm Lime Green InGaIP  SF200 	378,1768,1775	SF200-0UG-005P	5V	20	58	120°	Center Contact Polarity P = Positive N = Negative Replace SF200 With S200 Narrow (12-15°) Beam Intensity 1K mcd@ 20 mA
	336,383	SF200-0UG-014P	12/14V	20	58		
	342	SF200-0UG-024P	24V	15	44		
	335,342,369,399	SF200-0UG-028P	28V	15	44		
525nm Aqua Green SiC/GaN  SF200 	378,1768,1775	SF200-0AG-005P	5V	15	400	120°	Center Contact Polarity P = Positive N = Negative Replace SF200 With S200 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
	336,383	SF200-0AG-014P	12/14V	15	400		
	342	SF200-0AG-024P	24V	15	400		
	335,342,369,399	SF200-0AG-028P	28V	15	400		
470nm Super Blue SiC/GaN  SF200 	378,1768,1775	SF200-0PB-005P	5V	15	125	120°	Center Contact Polarity P = Positive N = Negative Replace SF200 With S200 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd
	336,383	SF200-0PB-014P	12/14V	15	125		
	342	SF200-0PB-024P	24V	15	125		
	335,342,369,399	SF200-0PB-028P	28V	15	125		

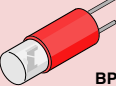
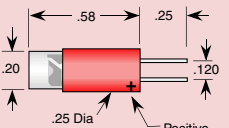
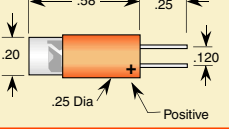
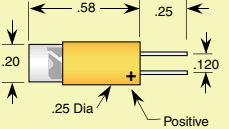
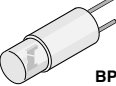
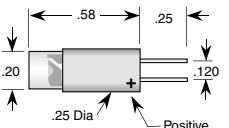
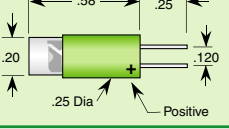
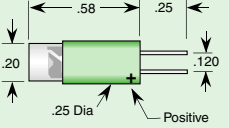
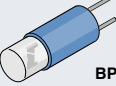
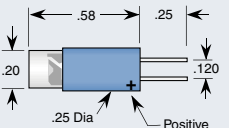
All dimensions in inches. For millimeters multiply by 25.4

Options

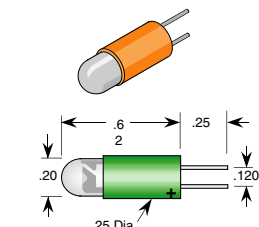




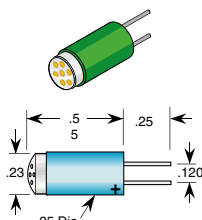
T1-3/4 (5mm) Midget Bi-Pin Based LEDs

Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  BPF200		7328	BPF200-0UR-005V	5V	20	115	120° Contact Polarity V = DC only Replace BPF200 With BP200 Narrow (15°) Beam Intensity 1.6K mcd/52 Ft.Cd @ 20 mA
		7371	BPF200-0UR-012V	12V	20	115	
		7330,7382	BPF200-0UR-014V	12/14V	20	115	
		7327,7387	BPF200-0UR-024V	24V	15	85	
		7327,7387	BPF200-0UR-028V	28V	15	85	
612nm Super Orange InGaAlP  BPF200		7328	BPF200-0UO-005V	5V	20	130	120° Contact Polarity V = DC only Replace BPF200 With BP200 Narrow (15°) Beam Intensity 3.5K mcd @ 20 mA
		7371	BPF200-0UO-012V	12V	20	130	
		7330,7382	BPF200-0UO-014V	12/14V	20	130	
		7327,7387	BPF200-0UO-024V	24V	15	98	
		7327,7387	BPF200-0UO-028V	28V	15	98	
595nm Super Yellow InGaAlP  BPF200		7328	BPF200-0UY-005V	5V	20	116	120° Contact Polarity V = DC only Replace BPF200 With BP200 Narrow (15°) Beam Intensity 3.2K mcd @ 20 mA
		7371	BPF200-0UY-012V	12V	20	116	
		7330,7382	BPF200-0UY-014V	12/14V	20	116	
		7327,7387	BPF200-0UY-024V	24V	15	75	
		7327,7387	BPF200-0UY-028V	28V	15	75	
8000K Cool White SiC/GaN  BPF200		7328	BPF200-0CW-005V	5V	15	160	120° Contact Polarity V = DC only Replace BPF200 With BP200 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
		7371	BPF200-0CW-012V	12V	15	160	
		7330,7382	BPF200-0CW-014V	12/14V	15	160	
		7327,7387	BPF200-0CW-024V	24V	15	160	
		7327,7387	BPF200-0CW-028V	28V	15	160	
570nm Lime Green InGaAlP  BPF200		7328	BPF200-0UG-005V	5V	20	58	120° Contact Polarity V = DC only Replace BPF200 With BP200 Narrow (12-15°) Beam Intensity 1K mcd @ 20 mA
		7371	BPF200-0UG-012V	12V	20	58	
		7330,7382	BPF200-0UG-014V	12/14V	20	58	
		7327,7387	BPF200-0UG-024V	24V	15	44	
		7327,7387	BPF200-0UG-028V	28V	15	44	
525nm Aqua Green SiC/GaN  BPF200		7328	BPF200-0AG-005V	5V	15	400	120° Contact Polarity V = DC only Replace BPF200 With BP200 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
		7371	BPF200-0AG-012V	12V	15	400	
		7330,7382	BPF200-0AG-014V	12/14V	15	400	
		7327,7387	BPF200-0AG-024V	24V	15	400	
		7327,7387	BPF200-0AG-028V	28V	15	400	
470nm Super Blue SiC/GaN  BPF200		7328	BPF200-0PB-005V	5V	15	125	120° Contact Polarity V = DC only Replace BPF200 With BP200 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd
		7371	BPF200-0PB-012V	12V	15	125	
		7330,7382	BPF200-0PB-014V	12/14V	15	125	
		7327,7387	BPF200-0PB-024V	24V	15	125	
		7327,7387	BPF200-0PB-028V	28V	15	125	

All dimensions in inches. For millimeters multiply by 25.4



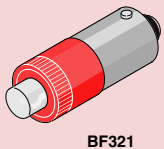
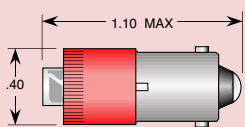
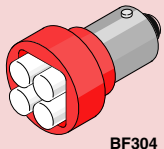
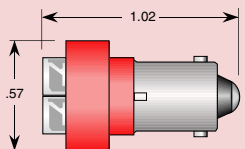
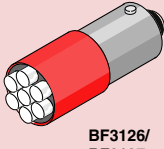
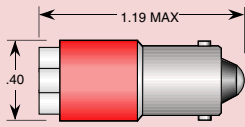
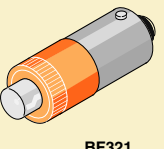
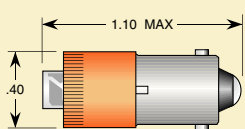
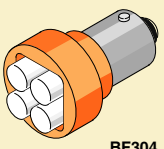
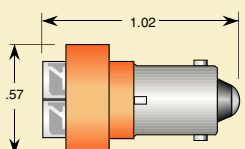
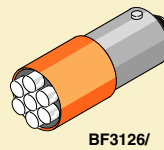
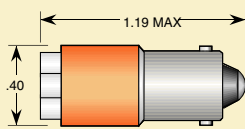
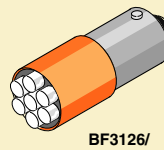
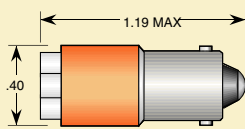
Series: BP200
PN Example: BP200-0AG-014V



Series: BP203
PN Example: BP203-1UB-014V



T3-1/4 (9mm) Miniature Based LED Lamps

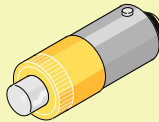
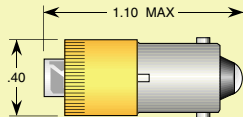
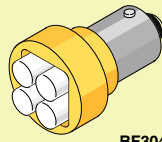
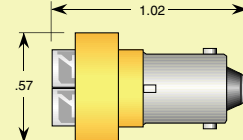
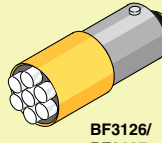
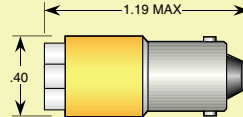
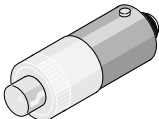
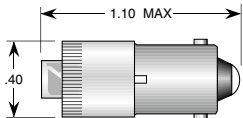
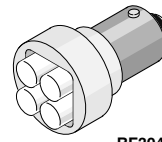
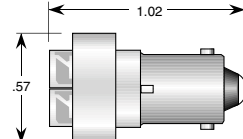
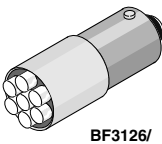
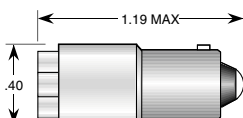
Miniature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAs  BF321 		6MB, 44, 47, 755	BF321-0UR-006B	5/6V	20	115	120° Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF321 With B321 for Narrow Beam (15°) 1.6K mcd/52 Ft.Cd @ 20mA
		12MB, 756	BF321-0UR-014B	12/14V	20	115	
		24MB,	BF321-0UR-024B	24V	20	115	
		313,757,1819,1829	BF321-0UR-028B	28V	20	115	
		48MB	BF321-0UR-048B	48V	12	65	
		60MB,1835	BF321-0UR-060B	60V	12	65	
		120MB, NE51H	BF321-0UR-120A	120VAC	10	50	
660nm Ultra Red GaAlAs/GaAs  BF304 		6MB, 44, 47, 755	BF304-0UR-006B	5/6V	80	460	120° Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF304 With B304 for Narrow Beam (15°) 6.4K mcd/208 Ft.Cd @ 20mA
		12MB, 756	BF304-0UR-014B	12/14V	40	460	
		24MB,	BF304-0UR-024B	24V	20	460	
		313,757,1819,1829	BF304-0UR-028B	28V	20	460	
		48MB	BF304-0UR-048B	48V	12	260	
		60MB,1835	BF304-0UR-060B	60V	12	260	
		120MB, NE51H	BF304-0UR-120A	120VAC	10	200	
660nm Ultra Red GaAlAs/GaAs  BF3126/ BF3127 		6MB, 44, 47, 755	BF3126-0UR-006B	5/6V	120	600	120° Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF3126/3127 With B3126/3127 for Narrow Beam (65°) 1.3K mcd/210 Ft.Cd @ 20mA
		12MB, 756	BF3126-0UR-014B	12/14V	40	600	
		24MB,	BF3127-0UR-024B	24V	20	700	
		313,757,1819,1829	BF3127-0UR-028B	28V	20	700	
		48MB	BF3127-0UR-048B	48V	12	230	
		60MB,1835	BF3127-0UR-060B	60V	12	230	
		120MB, NE51H	BF3127-0UR-120A	120VAC	10	160	
612nm Super Orange InGaAlP  BF321 		6MB, 44, 47, 755	BF321-0UO-006B	5/6V	20	130	120° Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF321 With B321 for Narrow Beam (15°) 3.5 K mcd @ 20mA
		12MB, 756	BF321-0UO-014B	12/14V	20	130	
		24MB,	BF321-0UO-024B	24V	20	130	
		313,757,1819,1829	BF321-0UO-028B	28V	20	130	
		48MB	BF321-0UO-048B	48V	12	78	
		60MB,1835	BF321-0UO-060B	60V	12	78	
		120MB, NE51H	BF321-0UO-120A	120VAC	10	65	
612nm Super Orange InGaAlP  BF304 		6MB, 44, 47, 755	BF304-0UO-006B	5/6V	80	520	120° Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF304 With B304 for Narrow Beam (15°) 14 K mcd @ 20mA
		12MB, 756	BF304-0UO-014B	12/14V	40	520	
		24MB,	BF304-0UO-024B	24V	20	520	
		313,757,1819,1829	BF304-0UO-028B	28V	20	520	
		48MB	BF304-0UO-048B	48V	12	312	
		60MB,1835	BF304-0UO-060B	60V	12	312	
		120MB, NE51H	BF304-0UO-120A	120VAC	10	260	
612nm Super Orange InGaAlP  BF3126/ BF3127 		6MB, 44, 47, 755	BF3126-0UO-006B	5/6V	120	510	120° Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF3126/3127 With B3126/3127 for Medium Beam (50°) 2.45 K mcd @ 20mA
		12MB, 756	BF3126-0UO-014B	12/14V	40	510	
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		313,757,1819,1829	BF3127-0UO-028B	28V	20	595	
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		60MB,1835	BF3127-0UO-060B	60V	12	357	
		120MB, NE51H	BF3127-0UO-120A	120VAC	10	298	
612nm Super Orange InGaAlP  BF3126/ BF3127 			BF3127-0UO-130B	130V	8	238	

All dimensions in inches. For millimeters multiply by 25.4

Log # 122H Rev 10-2000

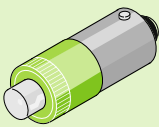
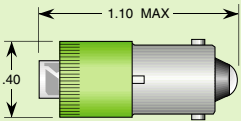
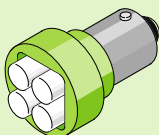
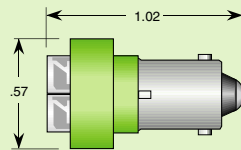
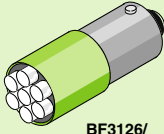
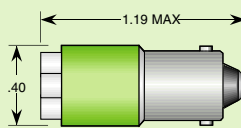
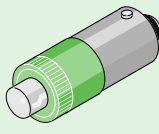
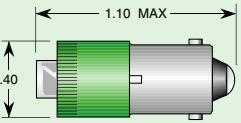
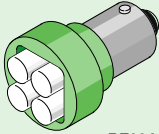
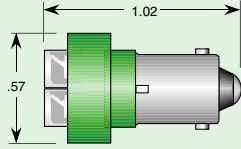
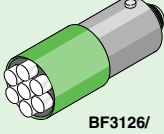
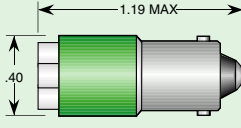


T3-1/4 (9mm) Miniature Based LED Lamps

Miniature Packages		Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
				Voltage V typ	Current mA typ	Intensity mcd		
595nm Super Yellow InGaAlP  BF321	T3-1/4 (9mm) Miniature Bayonet 	6MB, 44, 47, 755	BF321-0UY-006B	5/6V	20	116	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF321 With B321 for Narrow Beam (15°) 3.2K mcd@ 20mA
		12MB, 756	BF321-0UY-014B	12/14V	20	116		
		24MB,	BF321-0UY-024B	24V	20	116		
		313,757,1819,1829	BF321-0UY-028B	28V	20	116		
		48MB	BF321-0UY-048B	48V	12	54		
		60MB,1835	BF321-0UY-060B	60V	12	54		
		120MB, NE51H	BF321-0UY-120A	120VAC	10	39		
	BF321-0UY-130B	130V	8	24				
595nm Super Yellow InGaAlP  BF304	T3-1/4 (9mm) Miniature Bayonet LED Cluster 	6MB, 44, 47, 755	BF304-0UY-006B	5/6V	80	464	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF304 With B304 for Narrow Beam (15°) 12.8K mcd@ 20mA
		12MB, 756	BF304-0UY-014B	12/14V	40	464		
		24MB,	BF304-0UY-024B	24V	20	464		
		313,757,1819,1829	BF304-0UY-028B	28V	20	464		
		48MB	BF304-0UY-048B	48V	12	216		
		60MB,1835	BF304-0UY-060B	60V	12	216		
		120MB, NE51H	BF304-0UY-120A	120VAC	10	156		
	BF304-0UY-130B	130V	8	96				
595nm Super Yellow InGaAlP  BF3126/ BF3127	T3-1/4 (9mm) Miniature Bayonet LED Cluster 	6MB, 44, 47, 755	BF3126-0UY-006B	5/6V	120	192	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF3126/3127 With B3126/3127 for Medium Beam (50°) 7K mcd @ 20mA
		12MB, 756	BF3126-0UY-014B	12/14V	40	192		
		24MB,	BF3127-0UY-024B	24V	20	224		
		313,757,1819,1829	BF3127-0UY-028B	28V	20	224		
		48MB	BF3127-0UY-048B	48V	12	105		
		60MB,1835	BF3127-0UY-060B	60V	12	105		
		120MB, NE51H	BF3127-0UY-120A	120VAC	10	87		
	BF3127-0UY-130B	130V	8	70				
8000K Cool White SiC/GaN  BF321	T3-1/4 (9mm) Miniature Bayonet 	6MB, 44, 47, 755	BF321-0CW-006B	5/6V	15	160	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF321 With B321 for Std. Beam (50°)
		12MB, 756	BF321-0CW-014B	12/14V	15	160		
		24MB,	BF321-0CW-024B	24V	15	160		
		313,757,1819,1829	BF321-0CW-028B	28V	15	160		
		48MB	BF321-0CW-048B	48V	12	128		
		60MB,1835	BF321-0CW-060B	60V	12	128		
		120MB, NE51H	BF321-0CW-120A	120VAC	10	106		
	BF321-0CW-130B	130V	8	85				
8000K Cool White SiC/GaN  BF304	T3-1/4 (9mm) Miniature Bayonet LED Cluster 	6MB, 44, 47, 755	BF304-0CW-006B	5/6V	60	640	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF304 With B304 for Std. Beam (50°)
		12MB, 756	BF304-0CW-014B	12/14V	30	640		
		24MB,	BF304-0CW-024B	24V	15	640		
		313,757,1819,1829	BF304-0CW-028B	28V	15	640		
		48MB	BF304-0CW-48B	48V	12	512		
		60MB,1835	BF304-0CW-60B	60V	12	512		
		120MB, NE51H	BF304-0CW-120A	120VAC	10	424		
	BF304-0CW-130B	130V	8	340				
8000K Cool White SiC/GaN  BF3126/ BF3127	T3-1/4 (9mm) Miniature Bayonet LED Cluster 	6MB, 44, 47, 755	BF3126-0CW-006B	5/6V	90	900	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF3126/3127 With B3126/3127 for Std. Beam (50°)
		12MB, 756	BF3126-0CW-014B	12/14V	30	900		
		24MB,	BF3126-0CW-024B	24V	15	900		
		313,757,1819,1829	BF3127-0CW-028B	28V	15	1050		
		48MB	BF3127-0CW-048B	48V	12	840		
		60MB,1835	BF3127-0CW-060B	60V	12	840		
		120MB, NE51H	BF3127-0CW-120A	120VAC	10	700		
	BF3127-0CW-130B	130V	8	560				



T3-1/4 (9mm) Miniature Based LED Lamps

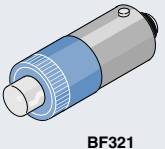
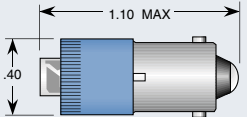
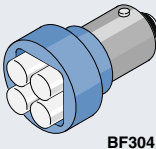
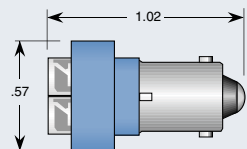
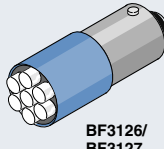
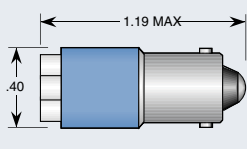
Miniature Packages		Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
				Voltage V typ	Current mA typ	Intensity mcd		
570nm Lime Green InGaAlP  BF321	T3-1/4 (9mm) Miniature Bayonet 	6MB, 44, 47, 755	BF321-0UG-006B	5/6V	20	58	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF321 With B321 for Narrow Beam (12-15°) 1K mcd @ 20mA
		12MB, 756	BF321-0UG-014B	12/14V	20	58		
		24MB,	BF321-0UG-024B	24V	20	58		
		313,757,1819,1829	BF321-0UG-028B	28V	20	58		
		48MB	BF321-0UG-048B	48V	12	35		
		60MB,1835	BF321-0UG-060B	60V	12	35		
		120MB, NE51H	BF321-0UG-120A	120VAC	10	29		
570nm Lime Green InGaAlP  BF304	T3-1/4 (9mm) Miniature Bayonet LED Cluster 	6MB, 44, 47, 755	BF304-0UG-006B	5/6V	80	232	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF304 With B304 for Narrow Beam (12-15°) 4K mcd @ 20mA
		12MB, 756	BF304-0UG-014B	12/14V	40	232		
		24MB,	BF304-0UG-024B	24V	20	232		
		313,757,1819,1829	BF304-0UG-028B	28V	20	232		
		48MB	BF304-0UG-048B	48V	12	140		
		60MB,1835	BF304-0UG-060B	60V	12	140		
		120MB, NE51H	BF304-0UG-120A	120VAC	10	116		
570nm Lime Green InGaAlP  BF3126/ BF3127	T3-1/4 (9mm) Miniature Bayonet LED Cluster 	6MB, 44, 47, 755	BF3126-0UG-006B	5/6V	120	216	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF3126/3127 With B3126/3127 for Medium Beam (50°) 1.2K mcd @ 20mA
		12MB, 756	BF3126-0UG-014B	12/14V	40	216		
		24MB,	BF3127-0UG-024B	24V	20	252		
		313,757,1819,1829	BF3127-0UG-028B	28V	20	252		
		48MB	BF3127-0UG-048B	48V	12	154		
		60MB,1835	BF3127-0UG-060B	60V	12	154		
		120MB, NE51H	BF3127-0UG-120A	120VAC	10	126		
525nm Aqua Green SiC/GaN  BF321	T3-1/4 (9mm) Miniature Bayonet 	6MB, 44, 47, 755	BF321-0AG-006B	5/6V	15	400	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF321 With B321 for Narrow Beam (15°) 7K mcd/250 Ft.Cd @ 15mA
		12MB, 756	BF321-0AG-014B	12/14V	15	400		
		24MB,	BF321-0AG-024B	24V	15	400		
		313,757,1819,1829	BF321-0AG-028B	28V	15	400		
		48MB	BF321-0AG-048B	48V	12	320		
		60MB,1835	BF321-0AG-060B	60V	12	320		
		120MB, NE51H	BF321-0AG-120A	120VAC	10	275		
525nm Aqua Green SiC/GaN  BF304	T3-1/4 (9mm) Miniature Bayonet LED Cluster 	6MB, 44, 47, 755	BF304-0AG-006B	5/6V	60	1600	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF304 With B304 for Narrow Beam (15°) 28K mcd/1000 Ft.Cd @ 15mA
		12MB, 756	BF304-0AG-014B	12/14V	30	1600		
		24MB,	BF304-0AG-024B	24V	15	1600		
		313,757,1819,1829	BF304-0AG-028B	28V	15	1600		
		48MB	BF304-0AG-048B	48V	12	1280		
		60MB,1835	BF304-0AG-060B	60V	12	1280		
		120MB, NE51H	BF304-0AG-120A	120VAC	10	1100		
525nm Aqua Green SiC/GaN  BF3126/ BF3127	T3-1/4 (9mm) Miniature Bayonet LED Cluster 	6MB, 44, 47, 755	BF3126-0AG-006B	5/6V	90	1200	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF3126/3127 With B3126/3127 for Narrow Beam (15°) 30K mcd/800 Ft.Cd @ 15mA
		12MB, 756	BF3126-0AG-014B	12/14V	30	1200		
		24MB,	BF3126-0AG-024B	24V	15	1200		
		313,757,1819,1829	BF3127-0AG-028B	28V	15	1400		
		48MB	BF3127-0AG-048B	48V	12	1190		
		60MB,1835	BF3127-0AG-060B	60V	12	1190		
		120MB, NE51H	BF3127-0AG-120A	120VAC	10	1050		

All dimensions in inches. For millimeters multiply by 25.4

Log # 122K Rev 10-2000

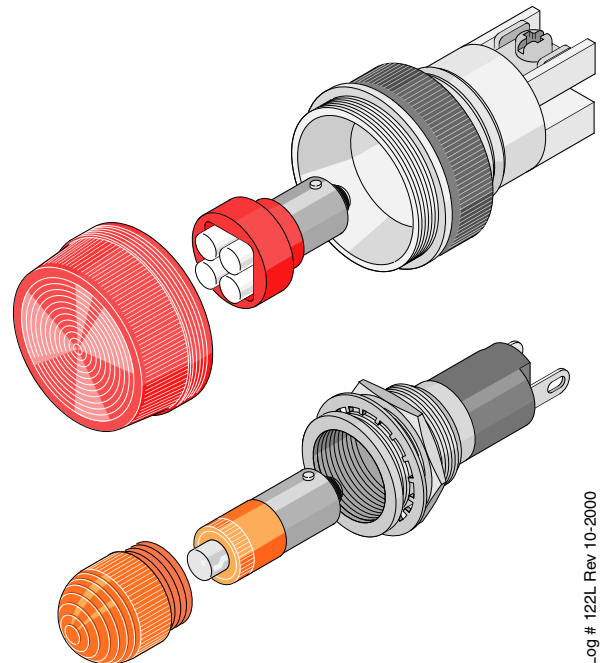
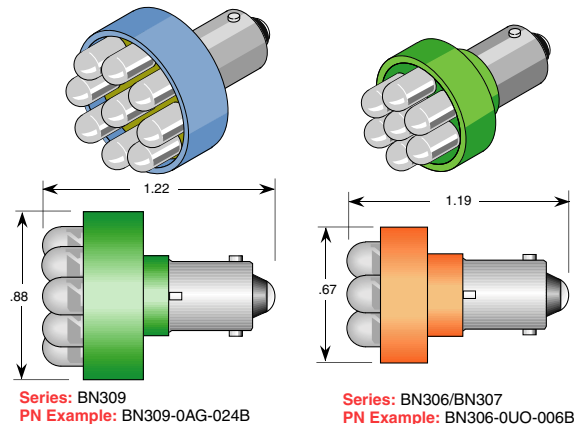
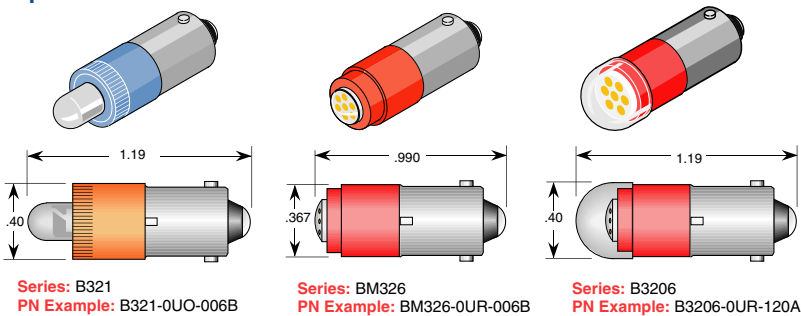


T3-1/4 (9mm) Miniature Based LED Lamps

Miniature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
470nm Super Blue SiC/GaN T3-1/4 (9mm) Miniature Bayonet  BF321 	6MB, 44, 47, 755	BF321-0PB-006B	5/6V	15	116	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF321 With B321 for Std. Beam (15°)
	12MB, 756	BF321-0PB-014B	12/14V	15	116		
	24MB,	BF321-0PB-024B	24V	15	116		
	313,757,1819,1829	BF321-0PB-028B	28V	15	116		
	48MB	BF321-0PB-048B	48V	12	84		
	60MB,1835	BF321-0PB-060B	60V	12	84		
	120MB, NE51H	BF321-0PB-120A	120VAC	10	74		
470nm Super Blue SiC/GaN T3-1/4 (9mm) Miniature Bayonet LED Cluster  BF304 	6MB, 44, 47, 755	BF304-0PB-006B	5/6V	60	464	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF304 With B304 for Std. Beam (15°)
	12MB, 756	BF304-0PB-014B	12/14V	30	464		
	24MB,	BF304-0PB-024B	24V	15	464		
	313,757,1819,1829	BF304-0PB-028B	28V	15	464		
	48MB	BF304-0PB-048B	48V	12	336		
	60MB,1835	BF304-0PB-060B	60V	12	336		
	120MB, NE51H	BF304-0PB-120A	120VAC	10	296		
470nm Super Blue SiC/GaN T3-1/4 (9mm) Miniature Bayonet LED Cluster  BF3126/ BF3127 	6MB, 44, 47, 755	BF3126-0PB-006B	5/6V	90	360	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF3126/3127 With B3126/3127 for Std. Beam (15°)
	12MB, 756	BF3126-0PB-014B	12/14V	30	360		
	24MB,	BF3127-0PB-024B	24V	15	420		
	313,757,1819,1829	BF3127-0PB-028B	28V	15	420		
	48MB	BF3127-0PB-048B	48V	12	336		
	60MB,1835	BF3127-0PB-060B	60V	12	336		
	120MB, NE51H	BF3127-0PB-120A	120VAC	10	315		
		BF3127-0PB-130B	130V	8	252		

Options

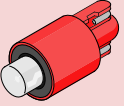
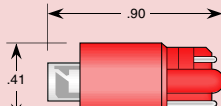
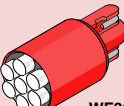
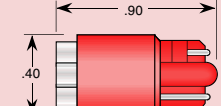
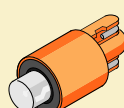
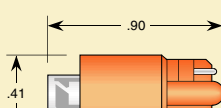
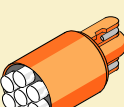
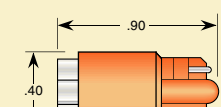
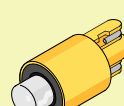
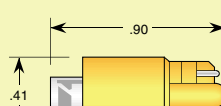
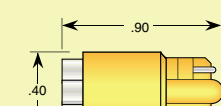
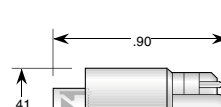
All dimensions in inches. For millimeters multiply by 25.4



Log # 122L Rev 10-2000



T3-1/4 (9mm) Miniature Wedge Based LEDs

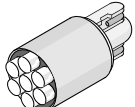
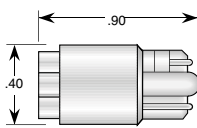
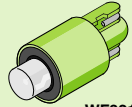
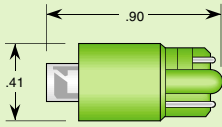
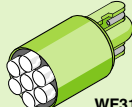
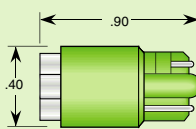
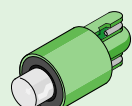
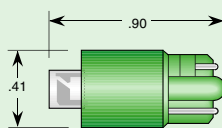
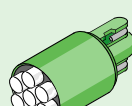
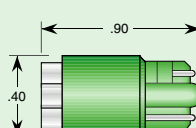
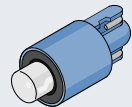
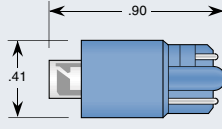
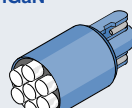
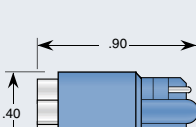
Miniature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAs  WF321 	159,259,555,1995-7	WF321-OUR-006B	5/6V	20	115	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only Replace WF321 With W321 for Narrow Beam (15°) 1.6K mcd/52Ft.Cd @ 20mA
	124,658,2080,936	WF321-OUR-014B	12/14V	20	115		
	656,657,400,464,655	WF321-OUR-024B	24V	20	115		
	656,657,400,464,655	WF321-OUR-028B	28V	20	115		
		WF321-OUR-048B	48V	12	65		
		WF321-OUR-120A	120VAC	10	50		
		WF321-OUR-130V	130V	8	40		
660nm Ultra Red GaAlAs/GaAs  WF3126/ WF3127 	159,259,555,1995-7	WF3126-OUR-006B	5/6V	120	600	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only
	124,658,2080,936	WF3126-OUR-014B	12/14V	40	600		
	656,657,400,464,655	WF3127-OUR-024B	24V	20	700		
	656,657,400,464,655	WF3127-OUR-028B	28V	20	700		
		WF3127-OUR-048B	48V	12	230		
		WF3127-OUR-120A	120VAC	10	160		
		WF3127-OUR-130V	130V	8	140		
612nm Orange InGaAlP  WF321 	159,259,555,1995-7	WF321-UOU-006B	5/6V	20	130	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only Replace WF321 With W321 for Narrow Beam (15°) 3.5 K mcd@ 20mA
	124,658,2080,936	WF321-UOU-014B	12/14V	20	130		
	656,657,400,464,655	WF321-UOU-024B	24V	20	130		
	656,657,400,464,655	WF321-UOU-028B	28V	20	130		
		WF321-UOU-048B	48V	12	78		
		WF321-UOU-120A	120VAC	10	65		
		WF321-UOU-130V	130V	8	52		
612nm Orange InGaAlP  WF3126/ WF3127 	159,259,555,1995-7	WF3126-UOU-006B	5/6V	120	510	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only
	124,658,2080,936	WF3126-UOU-014B	12/14V	40	510		
	656,657,400,464,655	WF3127-UOU-024B	24V	20	595		
	656,657,400,464,655	WF3127-UOU-028B	28V	20	595		
		WF3127-UOU-048B	48V	12	357		
		WF3127-UOU-120A	120VAC	10	298		
		WF3127-UOU-130V	130V	8	238		
595nm Yellow InGaN  WF321 	159,259,555,1995-7	WF321-UUY-006B	5/6V	20	116	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only Replace WF321 With W321 for Narrow Beam (15°) 3.2K mcd @ 20mA
	124,658,2080,936	WF321-UUY-014B	12/14V	20	116		
	656,657,400,464,655	WF321-UUY-024B	24V	20	116		
	656,657,400,464,655	WF321-UUY-028B	28V	20	116		
		WF321-UUY-048B	48V	12	54		
		WF321-UUY-120A	120VAC	10	39		
		WF321-UUY-130V	130V	8	24		
595nm Yellow InGaN  WF3126/ WF3127 	159,259,555,1995-7	WF3126-UUY-006B	5/6V	120	192	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only
	124,658,2080,936	WF3126-UUY-014B	12/14V	40	192		
	656,657,400,464,655	WF3127-UUY-024B	24V	20	224		
	656,657,400,464,655	WF3127-UUY-028B	28V	20	224		
		WF3127-UUY-048B	48V	12	105		
		WF3127-UUY-120A	120VAC	10	87		
		WF3127-UUY-130V	130V	8	70		
8000K Cool White InGaN  WF321 	159,259,555,1995-7	WF321-OCW-006B	5/6V	15	160	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only Replace WF321 With W321 for Std. Beam (50°)
	124,658,2080,936	WF321-OCW-014B	12/14V	15	160		
	656,657,400,464,655	WF321-OCW-024B	24V	15	160		
	656,657,400,464,655	WF321-OCW-028B	28V	15	160		
		WF321-OCW-048B	48V	12	128		
		WF321-OCW-120A	120VAC	10	106		
		WF321-OCW-130V	130V	8	85		

All dimensions in inches. For millimeters multiply by 25.4

Log # 122LL Rev 10-2000



T3-1/4 (9mm) Miniature Wedge Based LEDs

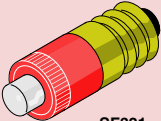
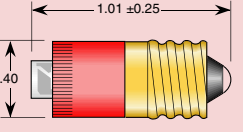
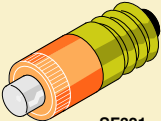
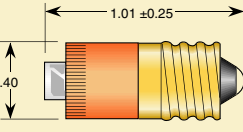
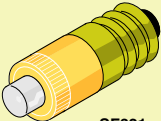
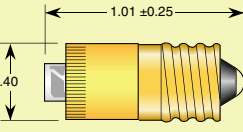
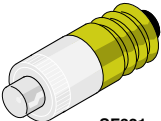
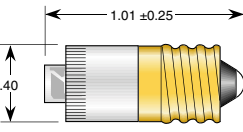
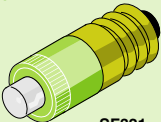
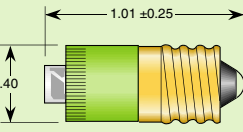
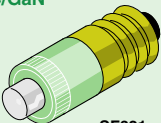
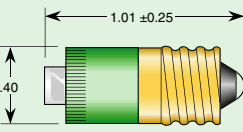
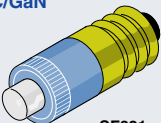
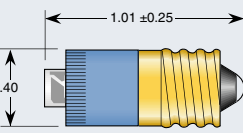
Miniature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
8000K Cool White InGaN  WF3126/ WF3127 	159,259,555,1995-7	WF3126-0CW-006B	5/6V	90	900	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only
	124,658,2080,936	WF3126-0CW-014B	12/14V	30	900		
	656,657,400,464,655	WF3126-0CW-024B	24V	15	900		
	656,657,400,464,655	WF3127-0CW-028B	28V	15	1050		
		WF3127-0CW-048B	48V	12	840		
		WF3127-0CW-120A	120VAC	10	700		
570nm Lime Green InGaAlP  WF321 	159,259,555,1995-7	WF321-0UG-006B	5/6V	20	58	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only Replace WF321 With W321 for Narrow Beam (12-15°) 1K mcd@ 20mA
	124,658,2080,936	WF321-0UG-014B	12/14V	20	58		
	656,657,400,464,655	WF321-0UG-024B	24V	20	58		
	656,657,400,464,655	WF321-0UG-028B	28V	20	58		
		WF321-0UG-048B	48V	12	35		
		WF321-0UG-120A	120VAC	10	29		
570nm Lime Green InGaAlP  WF3126/ WF3127 	159,259,555,1995-7	WF3126-0UG-006B	5/6V	120	216	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only
	124,658,2080,936	WF3126-0UG-104B	12/14V	40	216		
	656,657,400,464,655	WF3127-0UG-024B	24V	20	252		
	656,657,400,464,655	WF3127-0UG-28B	28V	20	252		
		WF3127-0UG-48B	48V	12	154		
		WF3127-0UG-120A	120VAC	10	126		
525nm Super Green InGaN  WF321 	159,259,555,1995-7	WF321-0AG-006B	5/6V	15	400	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only Replace WF321 With W321 for Narrow Beam (15°) 7K mcd/250 Ft.Cd @ 15mA
	124,658,2080,936	WF321-0AG-014B	12/14V	15	400		
	656,657,400,464,655	WF321-0AG-024B	24V	15	400		
	656,657,400,464,655	WF321-0AG-028B	28V	15	400		
		WF321-0AG-048B	48V	12	320		
		WF321-0AG-120A	120VAC	10	275		
525nm Super Green InGaN  WF3126/ WF3127 	159,259,555,1995-7	WF3126-0AG-006B	5/6V	90	1200	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only
	124,658,2080,936	WF3126-0AG-014B	12/14V	30	1200		
	656,657,400,464,655	WF3126-0AG-024B	24V	15	1200		
	656,657,400,464,655	WF3127-0AG-028B	28V	15	1400		
		WF3127-0AG-048B	48V	12	1190		
		WF3127-0AG-120A	120VAC	10	1050		
470nm Super Blue InGaN  WF321 	159,259,555,1995-7	WF321-0PB-006B	5/6V	15	116	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only Replace WF321 With W321 for Std. Beam (15°)
	124,658,2080,936	WF321-0PB-014B	12/14V	15	116		
	656,657,400,464,655	WF321-0PB-024B	24V	15	116		
	656,657,400,464,655	WF321-0PB-028B	28V	15	116		
		WF321-0PB-048B	48V	12	84		
		WF321-0PB-120A	120VAC	10	106		
470nm Super Blue InGaN  WF3126/ WF3127 	159,259,555,1995-7	WF3126-0PB-006B	5/6V	90	360	120°	Contact Polarity B = Bipolar AC/DC A = AC only V = DC only
	124,658,2080,936	WF3126-0PB-014B	12/14V	30	360		
	656,657,400,464,655	WF3127-0PB-024B	24V	15	420		
	656,657,400,464,655	WF3127-0PB-028B	28V	15	420		
		WF3127-0PB-048B	48V	12	336		
		WF3127-0PB-120A	120VAC	10	315		
		WF3127-0PB-130V	130V	8	252		

All dimensions in inches. For millimeters multiply by 25.4

Log # 122LLL Rev 08-2000

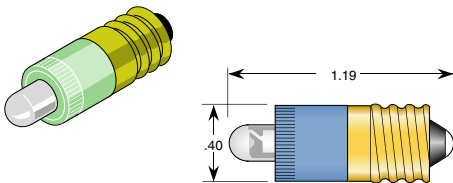


T3-1/4 (9mm) Miniature Screw Based LEDs

Miniature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  SF321 	407,502,3708	SF321-OUR-006B	5/6V	20	115	120°	Center Contact Polarity B = BiPolar AC/DC A = AC only Replace SF321 With S321 Narrow Beam (15°) Intensity 1.6K mcd/52 Ft.Cd @ 20 mA
	3724,1446	SF321-OUR-014B	12/14V	20	115		
	1449,52	SF321-OUR-024B	24V	15	85		
		SF321-OUR-028B	28V	15	85		
		SF321-OUR-120A	120VAC	10	50		
612nm Super Orange InGaAlP  SF321 	407,502,3708	SF321-UOU-006B	5/6V	20	130	120°	Center Contact Polarity B = BiPolar AC/DC A = AC only Replace SF321 With S321 Narrow (15°) Beam Intensity 3.5K mcd@20 mA
	3724,1446	SF321-UOU-014B	12/14V	20	130		
	1449,52	SF321-UOU-024B	24V	15	98		
		SF321-UOU-028B	28V	15	98		
		SF321-UOU-120A	120VAC	10	65		
595nm Super Yellow InGaAlP  SF321 	407,502,3708	SF321-UYU-006B	5/6V	20	116	120°	Center Contact Polarity B = BiPolar AC/DC A = AC only Replace SF321 With S321 Narrow (15°) Beam Intensity 3.2K mcd@20 mA
	3724,1446	SF321-UYU-014B	12/14V	20	116		
	1449,52	SF321-UYU-024B	24V	15	75		
		SF321-UYU-028B	28V	15	75		
		SF321-UYU-120A	120VAC	10	39		
8000K Cool White SiC/GaN  SF321 	407,502,3708	SF321-OCW-006B	5V	15	160	120°	Center Contact Polarity B = BiPolar AC/DC A = AC only Replace SF321 With S321 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
	3724,1446	SF321-OCW-014B	12/14V	15	160		
	1449,52	SF321-OCW-024B	24V	15	160		
		SF321-OCW-028B	28V	15	160		
		SF321-OCW-120A	120VAC	10	106		
570nm Lime Green InGaAlP  SF321 	407,502,3708	SF321-UGU-006B	5/6V	20	58	120°	Center Contact Polarity B = BiPolar AC/DC A = AC only Replace SF321 With S321 Narrow (12-15°) Beam Intensity 1K mcd @ 20 mA
	3724,1446	SF321-UGU-014B	12/14V	20	58		
	1449,52	SF321-UGU-024B	24V	15	44		
		SF321-UGU-028B	28V	15	44		
		SF321-UGU-120A	120VAC	10	29		
525nm Aqua Green SiC/GaN  SF321 	407,502,3708	SF321-OAG-006B	5/6V	15	400	120°	Center Contact Polarity B = BiPolar AC/DC A = AC only Replace SF321 With S321 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
	3724,1446	SF321-OAG-014B	12/14V	15	400		
	1449,52	SF321-OAG-024B	24V	15	400		
		SF321-OAG-028B	28V	15	400		
		SF321-OAG-120A	120VAC	10	275		
470nm Super Blue SiC/GaN  SF321 	407,502,3708	SF321-OPB-006B	5/6V	15	125	120°	Center Contact Polarity B = BiPolar AC/DC A = AC only Replace SF321 With S321 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd
	3724,1446	SF321-OPB-014B	12/14V	15	125		
	1449,52	SF321-OPB-024B	24V	15	125		
		SF321-OPB-028B	28V	15	125		
		SF321-OPB-120A	120VAC	10	74		

Options

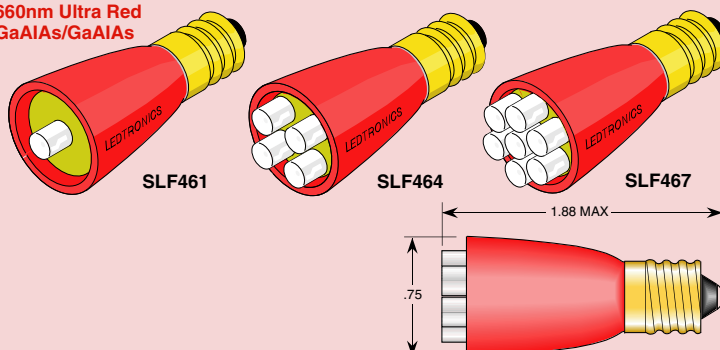
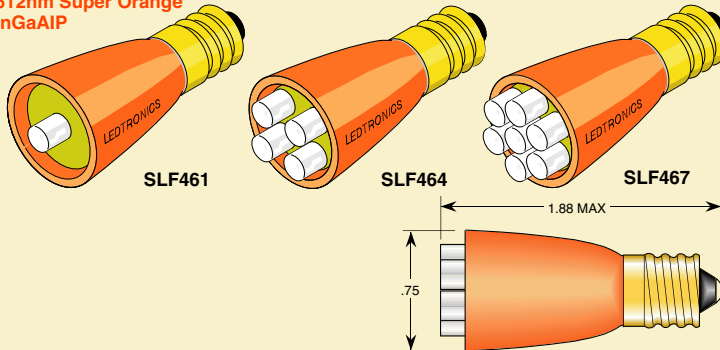
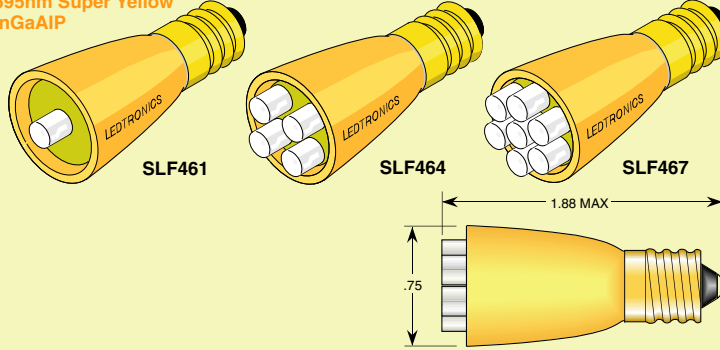
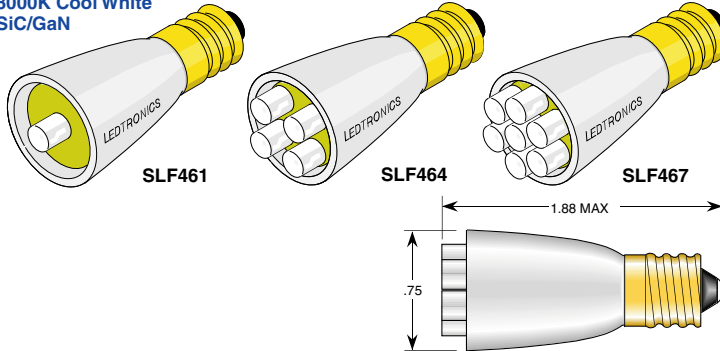
All dimensions in inches. For millimeters multiply by 25.4



Series: S321CB1K (15° Illumination)
PN Example: S321-OPB-024B



S6 Candelabra Screw Based LEDs

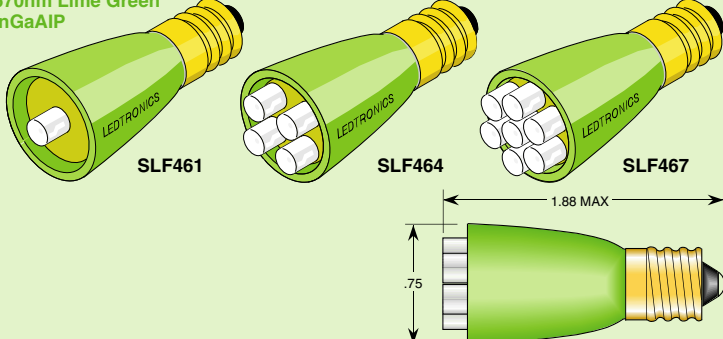
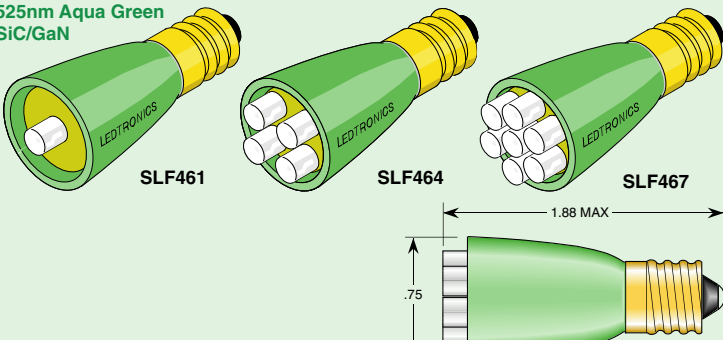
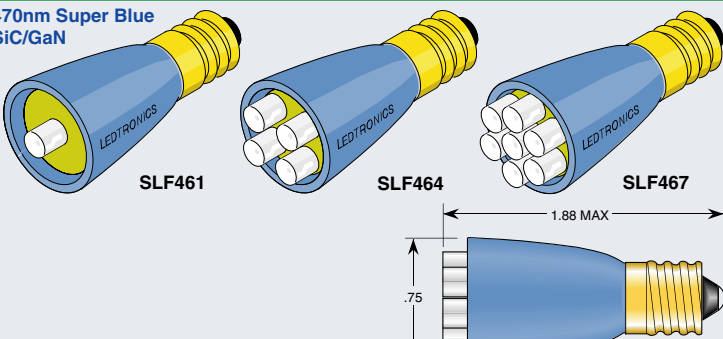
Miniature Packages	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
		Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  SLF461 SLF464 SLF467 1.88 MAX .75	SLF461-0UR-024B	24V	20	115	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace SLF461 With SL461 for Narrow Beam (15°) 1.6K mcd/52Ft.Cd @ 20mA
	SLF461-0UR-120A	120VAC	10	50		
	SLF461-0UR-130B	130V	8	40		
	SLF461-0UR-220A	220VAC	4	15		
	SLF464-0UR-024B	24V	20	460		
	SLF464-0UR-120A	120VAC	10	200		
	SLF464-0UR-130B	130V	8	160		
	SLF464-0UR-220A	220VAC	4	60		
	SLF467-0UR-024B	24V	20	800		
	SLF467-0UR-120A	120VAC	10	350		
	SLF467-0UR-130B	130V	8	280		
	SLF467-0UR-220A	220VAC	4	105		
612nm Super Orange InGaAlP  SLF461 SLF464 SLF467 1.88 MAX .75	SLF461-0UO-024B	24V	20	130	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace SLF461 With SL461 for Narrow Beam (15°) 3.5 K mcd@ 20mA
	SLF461-0UO-120A	120VAC	10	65		
	SLF461-0UO-130B	130V	8	52		
	SLF461-0UO-220A	220VAC	4	26		
	SLF464-0UO-024B	24V	20	520		
	SLF464-0UO-120A	120VAC	10	260		
	SLF464-0UO-130B	130V	8	208		
	SLF464-0UO-220A	220VAC	4	104		
	SLF467-0UO-024B	24V	20	910		
	SLF467-0UO-120A	120VAC	10	455		
	SLF467-0UO-130B	130V	8	364		
	SLF467-0UO-220A	220VAC	4	182		
595nm Super Yellow InGaAlP  SLF461 SLF464 SLF467 1.88 MAX .75	SLF461-0UY-024B	24V	20	116	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace SLF461 With SL461 for Narrow Beam (15°) 3.2K mcd@ 20mA
	SLF461-0UY-120A	120VAC	10	39		
	SLF461-0UY-130B	130V	8	24		
	SLF461-0UY-220A	220VAC	4	4		
	SLF464-0UY-024B	24V	20	464		
	SLF464-0UY-120A	120VAC	10	156		
	SLF464-0UY-130B	130V	8	96		
	SLF464-0UY-220A	220VAC	4	16		
	SLF467-0UY-024B	24V	20	812		
	SLF467-0UY-120A	120VAC	10	273		
	SLF467-0UY-130B	130V	8	168		
	SLF467-0UY-220A	220VAC	4	28		
8000K Cool White SiC/GaN  SLF461 SLF464 SLF467 1.88 MAX .75	SLF461-0CW-024B	24V	15	160	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF321 With B321 for Std. Beam (50°)
	SLF461-0CW-120A	120VAC	10	106		
	SLF461-0CW-130B	130V	8	85		
	SLF461-0CW-220A	220VAC	4	42		
	SLF464-0CW-024B	24V	15	640		
	SLF464-0CW-120A	120VAC	10	424		
	SLF464-0CW-130B	130V	8	340		
	SLF464-0CW-220A	220VAC	4	168		
	SLF466-0CW-024B	24V	15	960		
	SLF467-0CW-120A	120VAC	10	742		
	SLF467-0CW-130B	130V	8	595		
	SLF467-0CW-220A	220VAC	4	294		

All dimensions in inches. For millimeters multiply by 25.4

Log # 122N Rev 09-2000

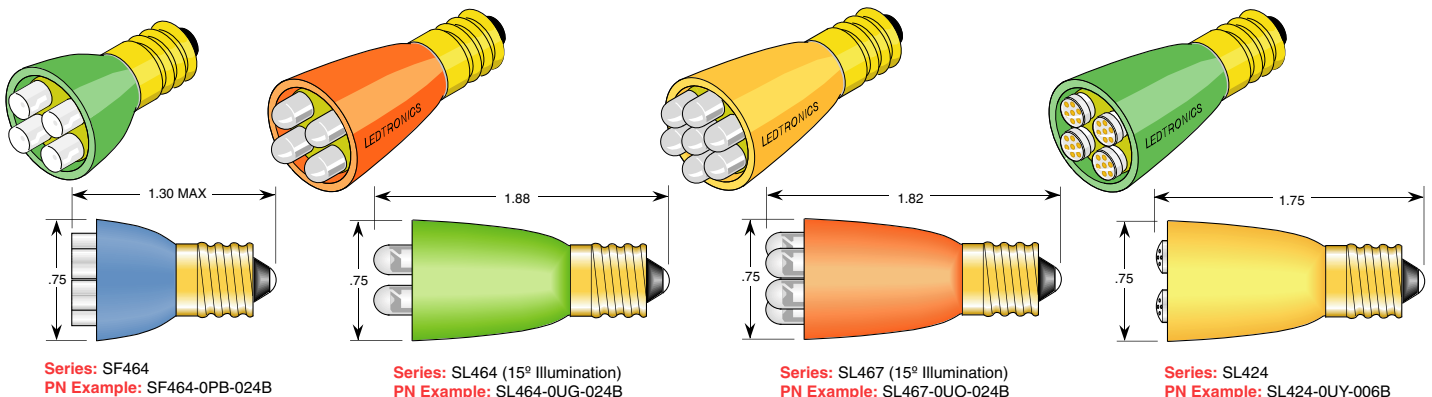


S6 Candelabra Screw Based LEDs

Miniature Packages	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
		Voltage V typ	Current mA typ	Intensity mcd		
570nm Lime Green InGaAlP  SLF461 SLF464 SLF467 1.88 MAX .75	SLF461-0UG-024B	24V	20	58	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace SLF461 With SL461 for Narrow Beam (12-15°) 1K mcd @ 20mA
	SLF461-0UG-120A	120VAC	10	29		
	SLF461-0UG-130B	130V	8	23		
	SLF461-0UG-220A	220VAC	4	12		
	SLF464-0UG-024B	24V	20	232		
	SLF464-0UG-120A	120VAC	10	116		
	SLF464-0UG-130B	130V	8	92		
	SLF464-0UG-220A	220VAC	4	48		
	SLF467-0UG-024B	24V	20	406		
	SLF467-0UG-120A	120VAC	10	203		
	SLF467-0UG-130B	130V	8	161		
	SLF467-0UG-220A	220VAC	4	84		
525nm Aqua Green SiC/GaN  SLF461 SLF464 SLF467 1.88 MAX .75	SLF461-0AG-024B	24V	15	400	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace SLF461 With SL461 for Narrow Beam (15°) 7K mcd/250 Ft.Cd @ 15mA
	SLF461-0AG-120A	120VAC	10	275		
	SLF461-0AG-130B	130V	8	230		
	SLF461-0AG-220A	220VAC	4	140		
	SLF464-0AG-024B	24V	15	1600		
	SLF464-0AG-120A	120VAC	10	1100		
	SLF464-0AG-130B	130V	8	920		
	SLF464-0AG-220A	220VAC	4	560		
	SLF466-0AG-024B	24V	15	2400		
	SLF467-0AG-120A	120VAC	10	1900		
	SLF467-0AG-130B	130V	8	1600		
	SLF467-0AG-220A	220VAC	4	980		
470nm Super Blue SiC/GaN  SLF461 SLF464 SLF467 1.88 MAX .75	SLF461-0PB-024B	24V	15	116	120°	Center Contact Polarity B = Bipolar AC/DC A = AC only Replace BF321 With B321 for Std. Beam (15°)
	SLF461-0PB-120A	120VAC	10	74		
	SLF461-0PB-130B	130V	8	53		
	SLF461-0PB-220A	220VAC	4	7		
	SLF464-0PB-024B	24V	15	464		
	SLF464-0PB-120A	120VAC	10	296		
	SLF464-0PB-130B	130V	8	212		
	SLF464-0PB-220A	220VAC	4	28		
	SLF467-0PB-024B	24V	15	812		
	SLF467-0PB-120A	120VAC	10	518		
	SLF467-0PB-130B	130V	8	370		
	SLF467-0PB-220A	220VAC	4	49		

Options

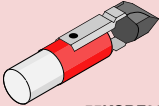
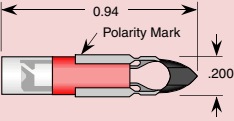
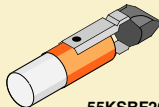
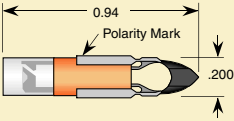
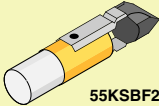
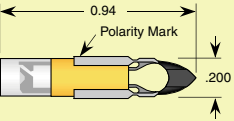
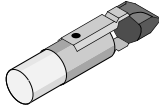
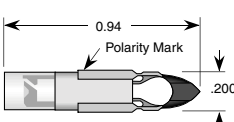
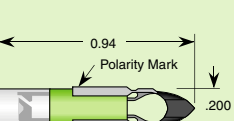
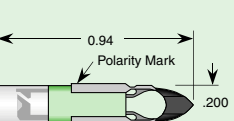
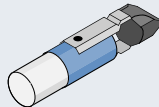
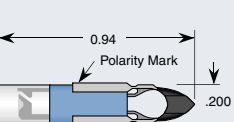
All dimensions in inches. For millimeters multiply by 25.4



Log # 122P Rev 10-2000

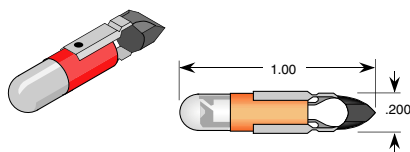


T5.5K European Telephone Slide Based LEDs

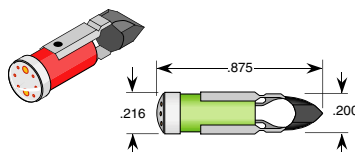
Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  55KSBF200 		55KSBF200-0UR-006V	5/6V	20	115	120°	Contact Polarity V = DC only A = AC only
		55KSBF200-0UR-014V	12/14V	20	115		
		55KSBF200-0UR-024V	24V	15	85		
		55KSBF200-0UR-028V	28V	15	85		
		55KSBF200-0UR-048V	48V	12	65		
		55KSBF200-0UR-120A	120VAC	10	50		Replace 55KSBF200 With 55KSB200 Narrow Beam (15°) Intensity 1.6K mcd/52 Ft.Cd @ 20 mA
612nm Super Orange InGaAlP  55KSBF200 		55KSBF200-0UO-006V	5/6V	20	130	120°	Contact Polarity V = DC only A = AC only
		55KSBF200-0UO-014V	12/14V	20	130		
		55KSBF200-0UO-024V	24V	15	98		
		55KSBF200-0UO-028V	28V	15	98		
		55KSBF200-0UO-048V	48V	12	78		
		55KSBF200-0UO-120A	120VAC	10	65		Replace 55KSBF200 With 55KSB200 Narrow (15°) Beam Intensity 3.5K mcd@20 mA
595nm Super Yellow InGaAlP  55KSBF200 		55KSBF200-0UY-006V	5/6V	20	116	120°	Contact Polarity V = DC only A = AC only
		55KSBF200-0UY-014V	12/14V	20	116		
		55KSBF200-0UY-024V	24V	15	75		
		55KSBF200-0UY-028V	28V	15	75		
		55KSBF200-0UY-048V	48V	12	54		
		55KSBF200-0UY-120A	120VAC	10	39		Replace 55KSBF200 With 55KSB200 Narrow (15°) Beam Intensity 3.2K mcd@20 mA
8000K Cool White SiC/GaN  55KSBF200 		55KSBF200-0CW-006V	5V	15	160	120°	Contact Polarity V = DC only A = AC only
		55KSBF200-0CW-014V	12/14V	15	160		
		55KSBF200-0CW-024V	24V	15	160		
		55KSBF200-0CW-028V	28V	15	160		
		55KSBF200-0CW-048V	48V	12	128		
		55KSBF200-0CW-120A	120VAC	10	106		Replace 55KSBF200 With 55KSB200 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
570nm Lime Green InGaAlP  55KSBF200 		55KSBF200-0UG-006V	5/6V	20	58	120°	Contact Polarity V = DC only A = AC only
		55KSBF200-0UG-014V	12/14V	20	58		
		55KSBF200-0UG-024V	24V	15	44		
		55KSBF200-0UG-028V	28V	15	44		
		55KSBF200-0UG-048V	48V	12	35		
		55KSBF200-0UG-120A	120VAC	10	29		Replace 55KSBF200 With 55KSB200 Narrow (12-15°) Beam Intensity 1K mcd@ 20 mA
525nm Aqua Green SiC/GaN  55KSBF200 		55KSBF200-0AG-006V	5/6V	15	400	120°	Contact Polarity V = DC only A = AC only
		55KSBF200-0AG-014V	12/14V	15	400		
		55KSBF200-0AG-024V	24V	15	400		
		55KSBF200-0AG-028V	28V	15	400		
		55KSBF200-0AG-048V	48V	12	320		
		55KSBF200-0AG-120A	120VAC	10	275		Replace 55KSBF200 With 55KSB200 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
470nm Super Blue SiC/GaN  55KSBF200 		55KSBF200-0PB-006V	5/6V	15	125	120°	Contact Polarity V = DC only A = AC only
		55KSBF200-0PB-014V	12/14V	15	125		
		55KSBF200-0PB-024V	24V	15	125		
		55KSBF200-0PB-028V	28V	15	125		
		55KSBF200-0PB-048V	48V	12	84		
		55KSBF200-0PB-120A	120VAC	10	74		Replace 55KSBF200 With 55KSB200 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd

Options

All dimensions in inches. For millimeters multiply by 25.4



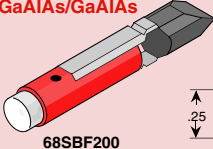
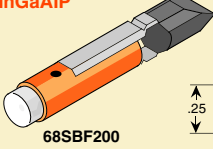
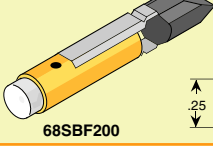
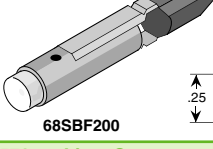
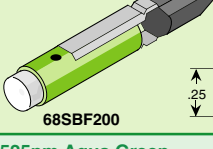
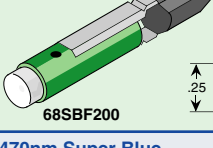
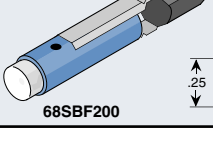
Series: 55KSB200 (15° Illumination)
PN Example: 55KSB200-0UO-024V



Series: 55KSB206 (160° Illumination)
PN Example: 55KSB206-0AG-024V

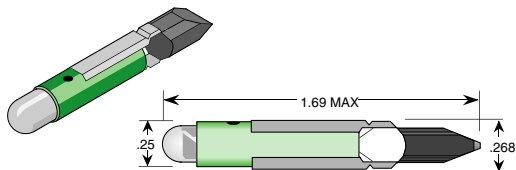


T6.8 European Telephone Slide Based LEDs

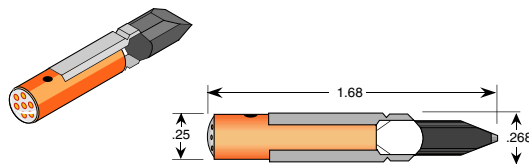
Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  68SBF200		68SBF200-0UR-006B	5/6V	20	115	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 68SBF200 With 68SB200 Narrow Beam (15°) Intensity 1.6K mcd/52 Ft.Cd @20 mA
		68SBF200-0UR-014B	12/14V	20	115		
		68SBF200-0UR-024B	24V	15	85		
		68SBF200-0UR-028B	28V	15	85		
		68SBF200-0UR-048B	48V	12	65		
		68SBF200-0UR-120A	120VAC	10	50		
612nm Super Orange InGaAlP  68SBF200		68SBF200-0UO-006B	5/6V	20	130	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 68SBF200 With 68SB200 Narrow (15°) Beam Intensity 3.5K mcd@20 mA
		68SBF200-0UO-014B	12/14V	20	130		
		68SBF200-0UO-024B	24V	15	98		
		68SBF200-0UO-028B	28V	15	98		
		68SBF200-0UO-048B	48V	12	78		
		68SBF200-0UO-120A	120VAC	10	65		
595nm Super Yellow InGaAlP  68SBF200		68SBF200-0UY-006B	5/6V	20	116	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 68SBF200 With 68SB200 Narrow (15°) Beam Intensity 3.2K mcd@20 mA
		68SBF200-0UY-014B	12/14V	20	116		
		68SBF200-0UY-024B	24V	15	75		
		68SBF200-0UY-028B	28V	15	75		
		68SBF200-0UY-048B	48V	12	54		
		68SBF200-0UY-120A	120VAC	10	39		
8000K Cool White SiC/GaN  68SBF200		68SBF200-0CW-006B	5V	15	160	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 68SBF200 With 68SB200 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
		68SBF200-0CW-014B	12/14V	15	160		
		68SBF200-0CW-024B	24V	15	160		
		68SBF200-0CW-028B	28V	15	160		
		68SBF200-0CW-048B	48V	12	128		
		68SBF200-0CW-120A	120VAC	10	106		
570nm Lime Green InGaAlP  68SBF200		68SBF200-0UG-006B	5/6V	20	58	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 68SBF200 With 68SB200 Narrow (12-15°) Beam Intensity 1K mcd@ 20 mA
		68SBF200-0UG-014B	12/14V	20	58		
		68SBF200-0UG-024B	24V	15	44		
		68SBF200-0UG-028B	28V	15	44		
		68SBF200-0UG-048B	48V	12	35		
		68SBF200-0UG-120A	120VAC	10	29		
525nm Aqua Green SiC/GaN  68SBF200		68SBF200-0AG-006B	5/6V	15	400	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 68SBF200 With 68SB200 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
		68SBF200-0AG-014B	12/14V	15	400		
		68SBF200-0AG-024B	24V	15	400		
		68SBF200-0AG-028B	28V	15	400		
		68SBF200-0AG-048B	48V	12	320		
		68SBF200-0AG-120A	120VAC	10	275		
470nm Super Blue SiC/GaN  68SBF200		68SBF200-0PB-006B	5/6V	15	125	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 68SBF200 With 68SB200 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd
		68SBF200-0PB-014B	12/14V	15	125		
		68SBF200-0PB-024B	24V	15	125		
		68SBF200-0PB-028B	28V	15	125		
		68SBF200-0PB-048B	48V	12	84		
		68SBF200-0PB-120A	120VAC	10	74		

Options

All dimensions in inches. For millimeters multiply by 25.4



Series: 68SB200 (15° Illumination)
PN Example: 68SB200-0AG-024B

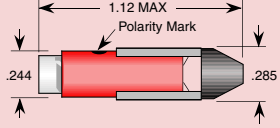
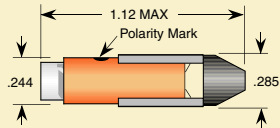
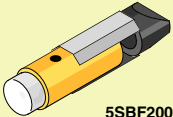
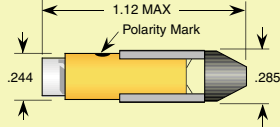
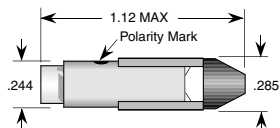
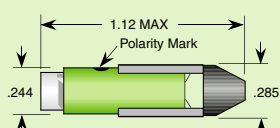
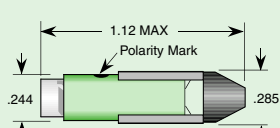
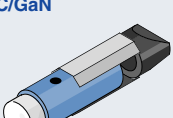
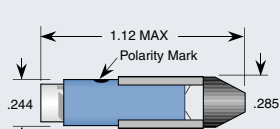
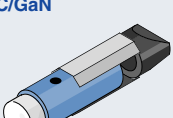
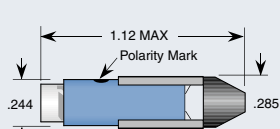


Series: 68SB206 (6 Chip 160° Illumination)
PN Example: 68SB206-0UO-120A

Log # 122T Rev 09-2000

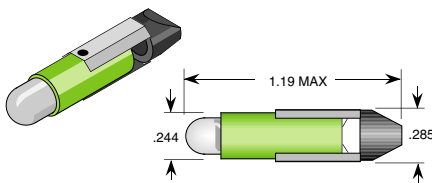


T2 ANSI #5 Telephone Slide Based LEDs

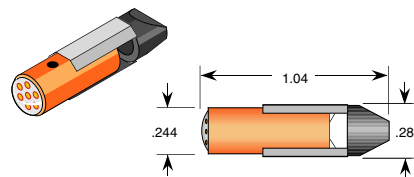
Subminiature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  5SBF200 	6 PSB	5SBF200-0UR-006B	5/6V	20	115	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 5SBF200 With 5SB200 Narrow Beam (15°) Intensity 1.6K mcd/52 Ft.Cd @ 20 mA
	12 PSB	5SBF200-0UR-014B	12/14V	20	115		
	24 PSB	5SBF200-0UR-024B	24V	15	85		
	28 PSB	5SBF200-0UR-028B	28V	15	85		
		5SBF200-0UR-048B	48V	12	65		
612nm Super Orange InGaAlP  5SBF200 	120 PSB	5SBF200-0UR-120A	120VAC	10	50		
	6 PSB	5SBF200-0UO-006B	5/6V	20	130	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 5SBF200 With 5SB200 Narrow (15°) Beam Intensity 3.5K mcd@ 20 mA
	12 PSB	5SBF200-0UO-014B	12/14V	20	130		
	24 PSB	5SBF200-0UO-024B	24V	15	98		
	28 PSB	5SBF200-0UO-028B	28V	15	98		
		5SBF200-0UO-048B	48V	12	78		
595nm Super Yellow InGaAlP  5SBF200 	120 PSB	5SBF200-0UO-120A	120VAC	10	65		
	6 PSB	5SBF200-0UY-006B	5/6V	20	116	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 5SBF200 With 5SB200 Narrow (15°) Beam Intensity 3.2K mcd@ 20 mA
	12 PSB	5SBF200-0UY-014B	12/14V	20	116		
	24 PSB	5SBF200-0UY-024B	24V	15	75		
	28 PSB	5SBF200-0UY-028B	28V	15	75		
		5SBF200-0UY-048B	48V	12	54		
8000K Cool White SiC/GaN  5SBF200 	120 PSB	5SBF200-0UY-120A	120VAC	10	39		
	6 PSB	5SBF200-0CW-006B	5V	15	160	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 5SBF200 With 5SB200 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
	12 PSB	5SBF200-0CW-014B	12/14V	15	160		
	24 PSB	5SBF200-0CW-024B	24V	15	160		
	28 PSB	5SBF200-0CW-028B	28V	15	160		
		5SBF200-0CW-048B	48V	12	128		
570nm Lime Green InGaAlP  5SBF200 	120 PSB	5SBF200-0CW-120A	120VAC	10	106		
	6 PSB	5SBF200-0UG-006B	5/6V	20	58	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 5SBF200 With 5SB200 Narrow (12-15°) Beam Intensity 1K mcd@ 20 mA
	12 PSB	5SBF200-0UG-014B	12/14V	20	58		
	24 PSB	5SBF200-0UG-024B	24V	15	44		
	28 PSB	5SBF200-0UG-028B	28V	15	44		
		5SBF200-0UG-048B	48V	12	35		
525nm Aqua Green SiC/GaN  5SBF200 	120 PSB	5SBF200-0UG-120A	120VAC	10	29		
	6 PSB	5SBF200-0AG-006B	5/6V	15	400	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 5SBF200 With 5SB200 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
	12 PSB	5SBF200-0AG-014B	12/14V	15	400		
	24 PSB	5SBF200-0AG-024B	24V	15	400		
	28 PSB	5SBF200-0AG-028B	28V	15	400		
		5SBF200-0AG-048B	48V	12	320		
470nm Super Blue SiC/GaN  5SBF200 	120 PSB	5SBF200-0AG-120A	120VAC	10	275		
	6 PSB	5SBF200-0PB-006B	5/6V	15	125	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 5SBF200 With 5SB200 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd
	12 PSB	5SBF200-0PB-014B	12/14V	15	125		
	24 PSB	5SBF200-0PB-024B	24V	15	125		
	28 PSB	5SBF200-0PB-028B	28V	15	125		
		5SBF200-0PB-048B	48V	12	84		
470nm Super Blue SiC/GaN  5SBF200 	120 PSB	5SBF200-0PB-120A	120VAC	10	74		

Options

All dimensions in inches. For millimeters multiply by 25.4



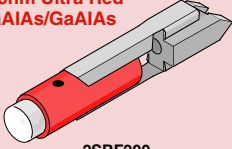
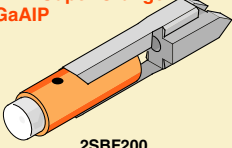
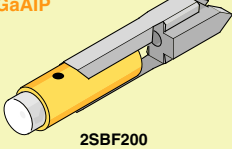
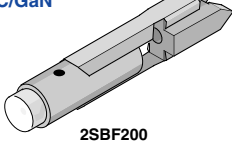
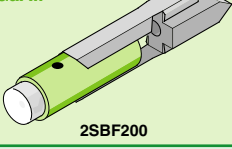
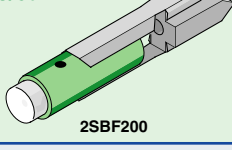
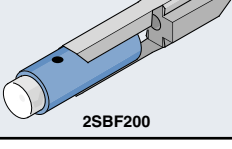
Series: 5SB200 (15° Illumination)
PN Example: 5SB200-0UG-024B



Series: 5SB206 (160° Illumination)
PN Example: 5SB206-0UO-028B

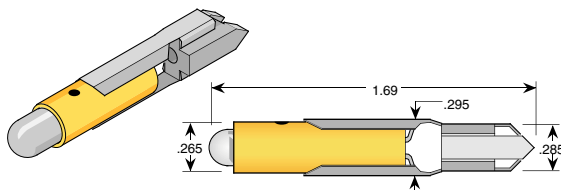


T2 ANSI #2 & #3 Telephone Slide Based LEDs

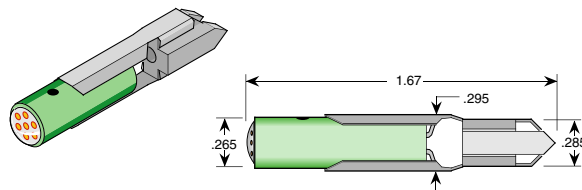
Miniature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  2SBF200		2SBF200-0UR-006B	5/6V	20	115	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 2SBF200 With 2SB200 Narrow Beam (15°) Intensity 1.6K mcd/52 Ft.Cd @20 mA
		2SBF200-0UR-014B	12/14V	20	115		
	24E,24X	2SBF200-0UR-024B	24V	15	85		
		2SBF200-0UR-028B	28V	15	85		
	48A,D,C	2SBF200-0UR-048B	48V	12	65		
612nm Super Orange InGaAlP  2SBF200		2SBF200-0UO-006B	5/6V	20	130	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 2SBF200 With 2SB200 Narrow (15°) Beam Intensity 3.5K mcd@20 mA
		2SBF200-0UO-014B	12/14V	20	130		
	24E,24X	2SBF200-0UO-024B	24V	15	98		
		2SBF200-0UO-028B	28V	15	98		
	48A,D,C	2SBF200-0UO-048B	48V	12	78		
595nm Super Yellow InGaAlP  2SBF200		2SBF200-0UY-006B	5/6V	20	116	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 2SBF200 With 2SB200 Narrow (15°) Beam Intensity 3.2K mcd@20 mA
		2SBF200-0UY-014B	12/14V	20	116		
	24E,24X	2SBF200-0UY-024B	24V	15	75		
		2SBF200-0UY-028B	28V	15	75		
	48A,D,C	2SBF200-0UY-048B	48V	12	54		
8000K Cool White SiC/GaN  2SBF200		2SBF200-0CW-006B	5V	15	160	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 2SBF200 With 2SB200 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
		2SBF200-0CW-014B	12/14V	15	160		
	24E,24X	2SBF200-0CW-024B	24V	15	160		
		2SBF200-0CW-028B	28V	15	160		
	48A,D,C	2SBF200-0CW-048B	48V	12	128		
570nm Lime Green InGaAlP  2SBF200		2SBF200-0UG-006B	5/6V	20	58	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 2SBF200 With 2SB200 Narrow (12-15°) Beam Intensity 1K mcd @ 20 mA
		2SBF200-0UG-014B	12/14V	20	58		
	24E,24X	2SBF200-0UG-024B	24V	15	44		
		2SBF200-0UG-028B	28V	15	44		
	48A,D,C	2SBF200-0UG-048B	48V	12	35		
525nm Aqua Green SiC/GaN  2SBF200		2SBF200-0AG-006B	5/6V	15	400	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 2SBF200 With 2SB200 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
		2SBF200-0AG-014B	12/14V	15	400		
	24E,24X	2SBF200-0AG-024B	24V	15	400		
		2SBF200-0AG-028B	28V	15	400		
	48A,D,C	2SBF200-0AG-048B	48V	12	320		
470nm Super Blue SiC/GaN  2SBF200		2SBF200-0PB-006B	5/6V	15	125	120°	Contact Polarity B = BiPolar AC/DC A = AC only Replace 2SBF200 With 2SB200 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd
		2SBF200-0PB-014B	12/14V	15	125		
	24E,24X	2SBF200-0PB-024B	24V	15	125		
		2SBF200-0PB-028B	28V	15	125		
	48A,D,C	2SBF200-0PB-048B	48V	12	84		
		2SBF200-0PB-120A	120VAC	10	74		

Options

All dimensions in inches. For millimeters multiply by 25.4



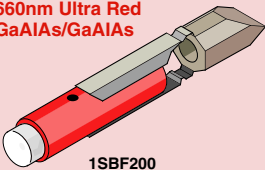
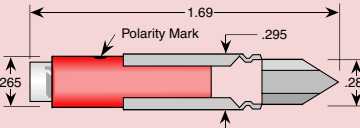
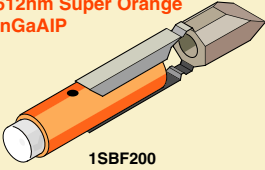
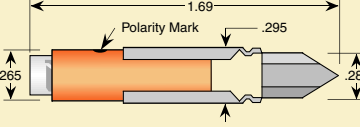
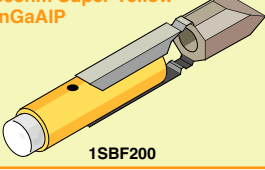
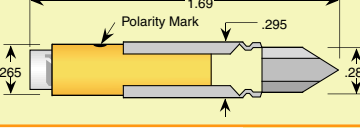
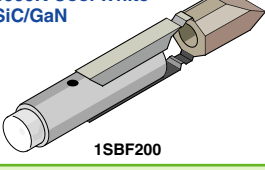
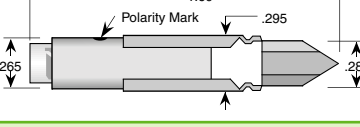
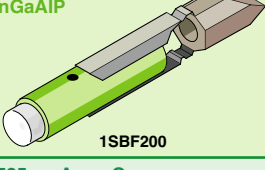
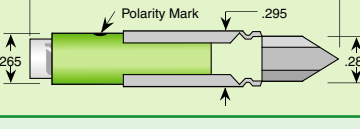
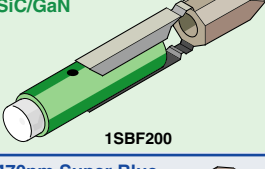
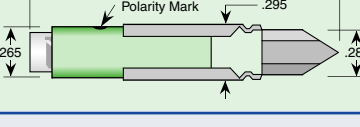
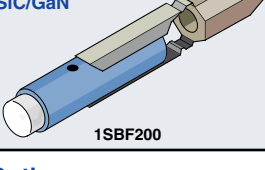
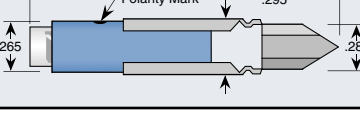
Series: 2SB200 (15° Illumination)
PN Example: 2SB200-0UY-024B



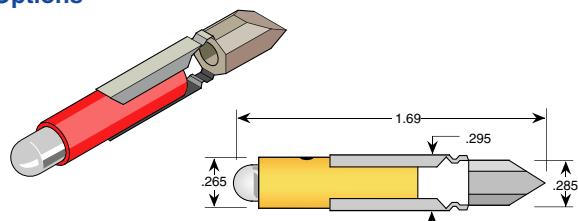
Series: 2SB206 (160° Illumination)
PN Example: 2SB206-0AG-028B



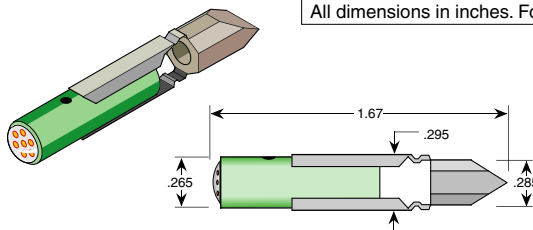
T2 #1 Telephone Slide Based LEDs

Miniature Packages	Replaces Incandescent	Part Number	Electrical-Optical Characteristics (Ta = 25°C)			Angle of Illumination	Special Features
			Voltage V typ	Current mA typ	Intensity mcd		
660nm Ultra Red GaAlAs/GaAlAs  1SBF200 		1SBF200-0UR-006B	5/6V	20	115	120°	Contact Polarity B = BiPolar AC/DC A = AC only
		1SBF200-0UR-014B	12/14V	20	115		
		1SBF200-0UR-024B	24V	15	85		
		1SBF200-0UR-028B	28V	15	85		
		1SBF200-0UR-048B	48V	12	65		
		1SBF200-0UR-120A	120VAC	10	50		Replace 2SBF200 With 2SB200 Narrow Beam (15°) Intensity 1.6K mcd/52 Ft.Cd @ 20 mA
612nm Super Orange InGaAlP  1SBF200 		1SBF200-0UO-006B	5/6V	20	130	120°	Contact Polarity B = BiPolar AC/DC A = AC only
		1SBF200-0UO-014B	12/14V	20	130		
		1SBF200-0UO-024B	24V	15	98		
		1SBF200-0UO-028B	28V	15	98		
		1SBF200-0UO-048B	48V	12	78		
		1SBF200-0UO-120A	120VAC	10	65		Replace 2SBF200 With 2SB200 Narrow (15°) Beam Intensity 3.5K mcd@20 mA
595nm Super Yellow InGaAlP  1SBF200 		1SBF200-0UY-006B	5/6V	20	116	120°	Contact Polarity B = BiPolar AC/DC A = AC only
		1SBF200-0UY-014B	12/14V	20	116		
		1SBF200-0UY-024B	24V	15	75		
		1SBF200-0UY-028B	28V	15	75		
		1SBF200-0UY-048B	48V	12	54		
		1SBF200-0UY-120A	120VAC	10	39		Replace 2SBF200 With 2SB200 Narrow (15°) Beam Intensity 3.2K mcd@20 mA
8000K Cool White SiC/GaN  1SBF200 		1SBF200-0CW-006B	5V	15	160	120°	Contact Polarity B = BiPolar AC/DC A = AC only
		1SBF200-0CW-014B	12/14V	15	160		
		1SBF200-0CW-024B	24V	15	160		
		1SBF200-0CW-028B	28V	15	160		
		1SBF200-0CW-048B	48V	12	128		
		1SBF200-0CW-120A	120VAC	10	106		Replace 2SBF200 With 2SB200 Std. (50°) Beam Intensity 750 mcd/75 Ft. cd
570nm Lime Green InGaAlP  1SBF200 		1SBF200-0UG-006B	5/6V	20	58	120°	Contact Polarity B = BiPolar AC/DC A = AC only
		1SBF200-0UG-014B	12/14V	20	58		
		1SBF200-0UG-024B	24V	15	44		
		1SBF200-0UG-028B	28V	15	44		
		1SBF200-0UG-048B	48V	12	35		
		1SBF200-0UG-120A	120VAC	10	29		Replace 2SBF200 With 2SB200 Narrow (12-15°) Beam Intensity 1K mcd@ 20 mA
525nm Aqua Green SiC/GaN  1SBF200 		1SBF200-0AG-006B	5/6V	15	400	120°	Contact Polarity B = BiPolar AC/DC A = AC only
		1SBF200-0AG-014B	12/14V	15	400		
		1SBF200-0AG-024B	24V	15	400		
		1SBF200-0AG-028B	28V	15	400		
		1SBF200-0AG-048B	48V	12	320		
		1SBF200-0AG-120A	120VAC	10	275		Replace 2SBF200 With 2SB200 Narrow (15°) Beam Intensity 7K mcd/250 Ft.Cd
470nm Super Blue SiC/GaN  1SBF200 		1SBF200-0PB-006B	5/6V	15	125	120°	Contact Polarity B = BiPolar AC/DC A = AC only
		1SBF200-0PB-014B	12/14V	15	125		
		1SBF200-0PB-024B	24V	15	125		
		1SBF200-0PB-028B	28V	15	125		
		1SBF200-0PB-048B	48V	12	84		
		1SBF200-0PB-120A	120VAC	10	74		Replace 2SBF200 With 2SB200 Std. (15°) Beam Intensity 2K mcd/60 Ft.Cd

Options



Series: 1SB200 (15° Illumination)
PN Example: 1SB200-0UY-024B



Series: BSD-1174 (160° Illumination)
PN Example: BSD-1174-0AG-028B

All dimensions in inches. For millimeters multiply by 25.4



LED Color Chart

LEDtronics Code	LED Chip Code	Wavelength nm	Color Name	Fwd Voltage Vf @ 20mA	Intensity 5mm LEDs	Viewing Angle	LED Dye Material
941	IR941	 940	Infrared	1.5	16mW @ 50mA	15°	GaAlAs/GaAs - Gallium Aluminum Arsenide/ Gallium Arsenide
881	IR881	 880	Infrared	1.7	18mW @ 50mA	15°	GaAlAs/GaAs - Gallium Aluminum Arsenide/ Gallium Arsenide
851	IR851	 850	Infrared	1.7	26mW @ 50mA	15°	GaAlAs/GaAlAs - Gallium Aluminum Arsenide/ Gallium Aluminum Arsenide
0UR	R3KF	 660	Ultra Red	1.8	2000mcd @ 20mA	15°	GaAlAs/GaAlAs - Gallium Aluminum Arsenide/ Gallium Aluminum Arsenide
00R	R3/R4/R5	 635	High Eff. Red	2.0	200mcd @ 20mA	15°	GaAsP/GaP - Gallium Arsenic Phosphide /Gallium Phosphide
0ER	E3K	 633	Super Red	2.2	3500mcd @ 20mA	15°	InGaAlP - Indium Gallium Aluminum Phosphide
0UO	O3K/O6K	 620	Super Orange	2.2	4500mcd @ 20mA	15°	InGaAlP - Indium Gallium Aluminum Phosphide
0UO	O3KF	 612	Super Orange	2.2	6500mcd @ 20mA	15°	InGaAlP - Indium Gallium Aluminum Phosphide
00O	O4/O5	 605	Orange	2.1	160mcd @ 20mA	15°	GaAsP/GaP - Gallium Arsenic Phosphide /Gallium Phosphide
0UY	Y3KF	 595	Super Yellow	2.2	5500mcd @ 20mA	15°	InGaAlP - Indium Gallium Aluminum Phosphide
0PY	Y3KH	 592	Super Pure Yellow	2.1	7000mcd @ 20mA	15°	InGaAlP - Indium Gallium Aluminum Phosphide
00Y	Y3/Y4/Y5	 585	Yellow	2.1	100mcd @ 20mA	15°	GaAsP/GaP - Gallium Arsenic Phosphide /Gallium Phosphide
0IW	IW2K	 4500K	Incand White	3.6	2000mcd @ 20mA	20°	SiC/GaN - Silicon Carbide/Gallium Nitride
0PW	PW4K	 6500K	Pale White	3.6	4000mcd @ 20mA	20°	SiC/GaN - Silicon Carbide/Gallium Nitride
0CW	CW6K	 8000K	Cool White	3.6	6000mcd @ 20mA	20°	SiC/GaN - Silicon Carbide/Gallium Nitride
0LY	LY1K	 574	Super Lime Yellow	2.4	1000mcd @ 20mA	15°	InGaAlP - Indium Gallium Aluminum Phosphide
0UG	G1K	 570	Super Lime Green	2.0	1000mcd @ 20mA	15°	InGaAlP - Indium Gallium Aluminum Phosphide
00G	G3/G4/G5	 565	High Eff. Green	2.1	200mcd @ 20mA	15°	GaP/GaP - Gallium Phosphide/Gallium Phosphide
UPG	PG350	 560	Super Pure Green	2.1	350mcd @ 20mA	15°	InGaAlP - Indium Gallium Aluminum Phosphide
0PG	PG5	 555	Pure Green	2.1	80mcd @ 20mA	15°	GaP/GaP - Gallium Phosphide/Gallium Phosphide
0AG	AG10K	 525	Aqua Green	3.5	10,000mcd @ 20mA	15°	SiC/GaN - Silicon Carbide/Gallium Nitride
0BG	BG2K	 505	Blue Green	3.5	2000mcd @ 20mA	45°	SiC/GaN - Silicon Carbide/Gallium Nitride
0PB	PB3K	 470	Super Blue	3.6	3000mcd @ 20mA	15°	SiC/GaN - Silicon Carbide/Gallium Nitride
00B	UB500	 430	Ultra Blue	3.8	100mcd @ 20mA	15°	SiC/GaN - Silicon Carbide/Gallium Nitride



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.