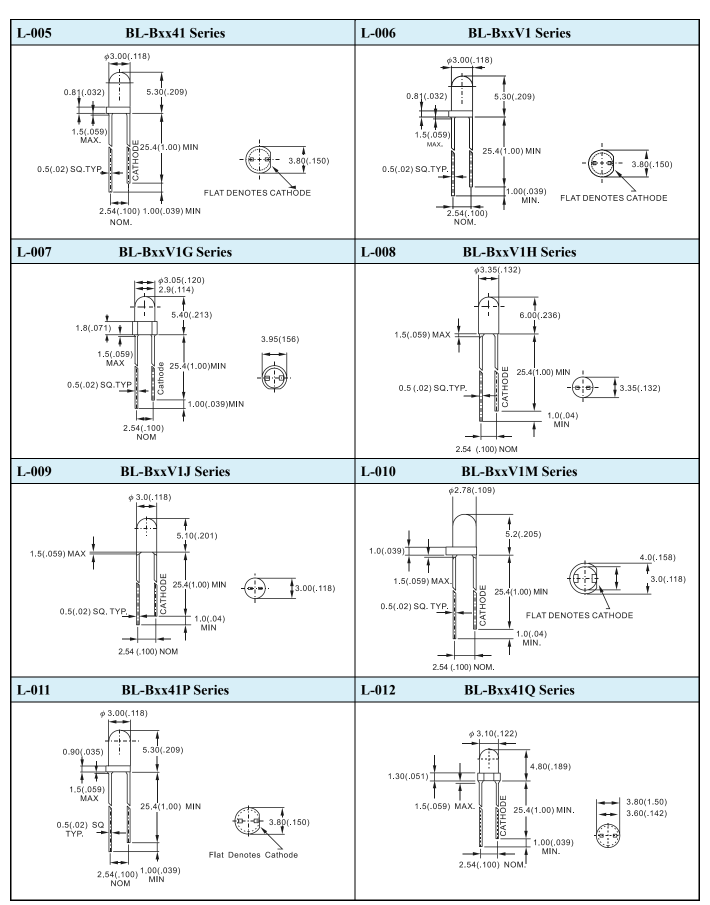
Park No. Material/Emitted Color Wave Lens Lens Wave Lens Lens Wave Lens Lens			Chip			Ab	solute l		um	Electro-optical				
Record R	Package	Part No.		Wave Length		Rati		ings		`		<u> </u>		Drawing No.
BL-B4541 GaASP/GaP/Hi-Eff Red 635 Red Diffused 45 80 30 150 2.0 2.6 40.0 35					rippearance									No.
BL-B2141 GaP/GaP/Green 568 Green Diffused 30 30 30 150 22 26 40.0 35						(nm)	(mw)	(mA)	(mA)	Тур	Max	Тур.		
T-1 Standard BL-B3141 GaAsP/GaP/Yellow S85 Vellow Driftsed 35 80 30 150 2.1 2.6 80.0		BL-B4541	GaAsP/GaP/Hi-Eff Red	635	Red Diffused	45	80	30	150	2.0	2.6	40.0		
Standard 10 10 10 10 10 10 10 1	Т 1												35	
1,0" Lead 1,0														
Bit Bit													30	L-005
BlB2341 GaP/GaP/Hi-Eff Green 568 Mater Clear 30 80 30 150 2.1 2.6 120			0 111 - 102 / 0 112 / - 1 12 1 1		Yellow Trans				_					
BL-B45VI GaAsP/GaP/H-Eff Red 635 Red Diffused 45 80 30 150 2.0 2.6 40 35 BL-B21VI GaP/GaP/Green 568 Green Diffused 35 80 30 150 2.2 2.6 30 30 30 30 30 30 30 3	-				Water Clear									
RI-REJVI GAP/GAP/GAP/Fellow S85 Green Diffused 30 80 30 150 2.2 2.6 40 35					D 1D:00 1									
BL-B31VI GaASP/GaP/Yellow S85 Vellow Diffused 35 80 30 150 2.1 2.6 30						_							2.5	
Standard 1,0" Lead	T-1												35	
1.0 Lead 3 φ BL-B34VI GaASP/GaP/Yellow 585 Yellow Trans 35 80 30 150 2.1 2.6 685 30 80 80 80 150 2.0 2.6 80 80 80 80 80 80 80 8														T 006
BL-B43VI GaAsP/GaP/Hi-Eff Red 635 BL-B43VI GaAsP/GaP/Hi-Eff Red 635 Red Diffused 45 80 30 150 2.0 2.6 40 35 BL-B43VIG GaAsP/GaP/Hi-Eff Red 635 Red Diffused 45 80 30 150 2.0 2.6 40 35 Red Diffused 45 80 30 150 2.0 2.6 40 35 Red Diffused 45 80 30 150 2.0 2.6 40 35 Red Diffused 45 80 30 150 2.0 2.6 40 35 Red Diffused 45 80 30 150 2.0 2.6 40 35 Red Diffused 45 80 30 150 2.1 2.6 30 40 40 40 40 40 40 40														L-006
BL-BX13VI GaP/GaP/Hi-Eff Red 635 Red Diffused 45 80 30 150 2.1 2.6 120	3 φ				Tellow Italis								30	
BL-B45VIG GaAsP/GaP/Hi-Eff Red 635 Red Diffused 45 80 30 150 2.0 2.6 40 35					Water Clear									
T-1 BL-B21V1G GaP/GaP/Green 568 Green Diffused 30 80 30 150 2.2 2.6 40 35					Red Diffused									
T-1													35	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T-1													
BL-B34VIG GaAsP/GaP/Yellow 585 Yellow Trans 35 80 30 150 2.1 2.6 65 80 BL-B34VIG GaAsP/GaP/Hi-Eff Red 635 BL-B31VIG GaP/GaP/Hi-Eff Red 635 BL-B31VIH GaP/GaP/Bright Red 700 BL-B45VIH GaAsP/GaP/Hi-Eff Red 635 45 80 30 150 2.0 2.6 40.0 30 45 80 30 150 2.1 2.6 50.0 45 80 30 150 2.0 2.6 40.0 30 45 80 30 150 2.0 2.6 40.0 30 45 80 30 150 2.0 2.6 40.0 30 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.2 2.6 30.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 40 45 80 30 150 2.0 2.6 40.0 40 45 80 30 40 40 45 80 30 150 2.0 2.6 40.0 40 40 40 40 40 40					Green Trans									L-007
BL-B43VIG GaAsP/GaP/Hi-Eff Red 635 BL-BXI3VIG GaP/GaP/Bright Red 700 BL-B45VIH GaP/GaP/Green 568 Green Diffused 45 80 30 150 2.0 2.6 100 30 31 32 34 40 35 36 30 36		BL-B34V1G		585	Yellow Trans	35	80	30				65		2 007
BL-BX13V1G GaP/GaP/Hi-Eff Green 568 35 80 30 150 2.1 2.6 120	·	BL-B43V1G				45	80	30	_			80		
1.0 Lead High BL-B2IVIH GaAsP/GaP/Hi-Eff Red 635 Section Secti		BL-BX13V1G	GaP/GaP/Hi-Eff Green		Water Clear		80					120		
1.0 Lead High BL-B2IVIH GaAsP/GaP/Hi-Eff Red 635 Section Secti		BL-B51V1H	GaP/GaP/Bright Red		n 1 n : 00 1	90	40	15	50	2.2	2.6	13.0		
High Flangeless BL-B2IV1H GaAsP/GaP/Yellow 585 Yellow Diffused 30 80 30 150 2.2 2.6 50.0 30 30 3.4	1.0 Lead	BL-B45V1H			Red Diffused	Red Diffused		20						
Flangeless 3.4 \(\phi \) BL-B3LV1H GaAsP/GaP/Yellow 585 Yellow Diffused 35 80 30 150 2.1 2.6 30.0 30.0 30.4 30.0 3		BL-B21V1H	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	50.0		L-008
BL-B46VIH GaAsP/GaP/Hi-Eff Red 635 Red Trans 45 80 30 150 2.0 2.6 100		BL-B31V1H	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	30.0		
T-1 BL-B31VIJ GaP/GaP/Hi-Eff Red 635 Red Irans 45 80 30 I50 2.0 2.6 I3.0	3.4ϕ	BL-B24V1H	GaP/GaP/Green	568	Green Trans	30	80	30	150	2.2	2.6	100		
BL-B45V1J GaAsP/GaP/Hi-Eff Red 635 Green Diffused 45 80 30 150 2.0 2.6 40.0		BL-B46V1H	GaAsP/GaP/Hi-Eff Red	635	Red Trans	45	80	30	150	2.0	2.6	100	25	
1.0 BL-B45V1J GaAsP/GaP/Hi-Eff Red 635 According to the content of the	T-1	BL-B51V1J	GaP/GaP/Bright Red	700	Pad Diffusad	90	40	15	50	2.2	2.6	13.0	_	L-009
Lead High Flangeless BL-B21VIJ GaP/GaP/Geen 568 Green Diffused 30 80 30 150 2.2 2.6 50.0 L-0		BL-B45V1J	GaAsP/GaP/Hi-Eff Red	635		45	80	30	150	2.0	2.6	40.0		
Sign BL-B24V1J GaP/GaP/Green 568 Green Trans 30 80 30 150 2.0 2.6 100 30	Lead High	BL-B21V1J	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	50.0		
BL-B43V1M GaAsP/GaP/Hi-Eff Red 635 Water Clear 30 80 30 150 2.0 2.6 100		BL-B31V1J	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	30.0		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.0ϕ	BL-B24V1J	GaP/GaP/Green	568	Green Trans	30	80	30	150	2.0	2.6	100		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		BL-B43V1M	GaAsP/GaP/Hi-Eff Red	635		45	80	30	150	2.0	2.6	100		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T-1	BL-B23V1M	GaP/GaP/Green	568	Water Clear	30	80	30	150	2.0	2.6	100	15	
BL-B24V1M GaP/GaP/Green 568 Green Trans 30 80 30 150 2.0 2.6 100														L-010
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.0ϕ							30						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									-					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													40	
3.0 φ BL-B2341P GaP/GaP/Green S68 BL-B3341P GaAsP/GaP/Yellow S85 Water Clear S68 Water Clear S68 BL-B4341P GaAsP/GaP/Hi-Eff Red GaSP/GaP/Hi-Eff Red GaSP/GaP/Hi-Eff Red S63 BL-B4541Q GaAsP/GaP/Hi-Eff Red GaP/GaP/Green S68 Green Diffused S69 Green Diffused S69 S70 S80 S70 S70 S70 S70 S70 S70					Red Diffused									L-011
BL-B4341P GaAsP/GaP/Hi-Eff Red 635 45 80 30 150 2.0 2.6 80					┦ إ								30	
BL-B4541Q GaAsP/GaP/Hi-Eff Red 635 Red Diffused 45 80 30 150 2.0 2.6 60.0 BL-B2141Q GaP/GaP/Green 568 Green Diffused 30 80 30 150 2.2 2.6 60.0 BL-B3141Q GaAsP/GaP/Yellow 585 Yellow Diffused 35 80 30 150 2.1 2.6 50.0 BL-B4141Q GaAsP/GaP/Orange 635 Orange Diffused 45 80 30 150 2.0 2.6 60.0 L-0					water Clear									
BL-B2141Q GaP/GaP/Green 568 Green Diffused 30 80 30 150 2.2 2.6 60.0 Standard BL-B3141Q GaAsP/GaP/Vellow 585 Yellow Diffused 35 80 30 150 2.1 2.6 50.0 BL-B4141Q GaAsP/GaP/Orange 635 Orange Diffused 45 80 30 150 2.0 2.6 60.0 L-0					Pad Diffused									
T-1 Standard 1.0 Lead BL-B3141Q GaAsP/GaP/Yellow 585 Yellow Diffused 35 80 30 150 2.1 2.6 50.0 L-0														
Standard 1.0 Lead													40	
[] [A2d		,												L-012
			GaAsP/GaP/Yellow		Junge Diffused		-	-					35	L-012
3.1ψ					Water Clear									
BL-BZ1341Q GaP/GaP/Hi-Eff Green 568 30 80 30 150 2.2 2.0 110.0 33					Cicui									

Remark: 1. Hi-Eff Red/High-Efficiency Red.

^{2.} Trans/Transparent.

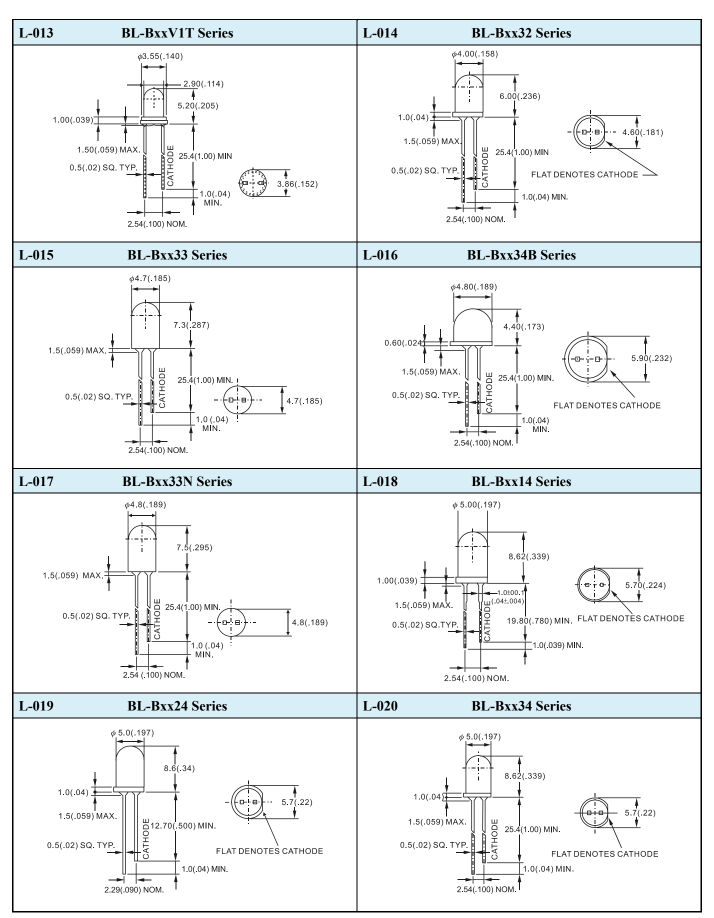
^{3.} 2θ 1/2 The off-axis angle at which the luminous intensity is half the axial luminous intensity.



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

2. Tolerance is ±0.25mm (.010")

		Chip			Absolute Maximum Ratings				Electro-optical Data (At 20mA)			Viewing	
Package	Part No.	Material/Emitted Color	Wave Length	Lens Appearance	Δλ	Pd	If (mA)	Peak (mA)		/f V)	Iv (mcd)	Angle 2θ 1/2 (deg)	Drawing No.
			(nm)		(nm)	(mw)	(IIIA)	(IIIA)	Тур	Max	Тур.		
T-1	BL-B51V1T	GaP/GaP/Bright Red	700	Red Diffused	90	40	15	50	2.2	2.6	6.0		
	BL-B45V1T	GaAsP/GaP/Hi-Eff Red	635	Red Dillused	45	80	30	150	2.0	2.6	70.0	35	
1.0"	BL-B21V1T	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	70.0	33	L-013
Lead	BL-B31V1T	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	60.0	30	L-013
3.55ϕ	BL-B24V1T	GaP/GaP/Green	568	Green Trans	30	80	30	150	2.2	2.6	120.0		
ľ	BL-B34V1T	GaAsP/GaP/Yellow	585	Yellow Trans	35	80	30	150	2.1	2.6	100.0	30	
	BL-B5132	GaP/GaP/Bright Red	700	Red Diffused	90	40	15	50	2.2	2.6	12.0		
C: 1 1	BL-B4532	GaAsP/GaP/Hi-Eff Red	635	Red Dillused	45	80	30	150	2.0	2.6	70.0		
Standard 1.0" Lead	BL-B2132	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	70.0	55	L-014
4.0ϕ	BL-B3132	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	60.0		L-014
,	BL-B4132	GaAsP/GaP/Orange	635	Orange Diffused	45	80	30	150	2.0	2.6	70.0		
	BL-B4632	GaAsP/GaP/Hi-Eff Red	635	Red Trans	45	80	30	150	2.0	2.6	120.0	35	
	BL-B4533	GaAsP/GaP/Hi-Eff Red	635	Red Diffused	45	80	30	150	2.0	2.6	80.0		
Medium	BL-B2133	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	80.0	40	
Profile	BL-B3133	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	70.0	40	
Flangeless	BL-B4133	GaAsP/GaP/Orange	635	Orange Diffused	45	80	30	150	2.0	2.6	80.0		L-015
1.0" Lead 4.7 φ	BL-B3333	GaAsP/GaP/Yellow	585	Water Clear	35	80	30	150	2.1	2.6	100.0	30	
	BL-B2333	GaP/GaP/Green	568		30	80	30	150	2.2	2.6	130.0		
	BL-B4333	GaAsP/GaP/Orange	635		45	80	30	150	2.0	2.6	130.0		
1.0" Lead 4.8 φ	BL-B5134B	GaP/GaP/Bright Red	700	Red Diffused Green Diffused	90	40	15	50	2.2	2.6	4.0	30	
	BL-B4534B	GaAsP/GaP/Hi-Eff Red	635		45	80	30	150	2.0	2.6	25.0		
	BL-B2134B	GaP/GaP/Green	568		30	80	30	150	2.2	2.6	25.0		L-016
	BL-B3134B	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	20		
	BL-B2434B	GaP/GaP/Green	568	Green Trans	30	80	30	150	2.2	2.6	100		
	BL-B4634B	GaAsP/GaP/Orange	635	Red Trans	45	80	30	150	2.0	2.6	100		
Medium	BL-B5133N	GaP/GaP/Bright Red	700	Red Diffused	90	40	15	50	2.2	2.6	25.0	40	L-017
Profile	BL-B4533N	GaAsP/GaP/Hi-Eff Red	635		45	80	30	150	2.0	2.6	80.0		
Flangeless	BL-B2133N	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	80.0		
1.0"	BL-B3133N	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	70.0		
Lead 4.8 φ	BL-B2433N	GaP/GaP/Green	568	Green Trans	30	80	30	150	2.2	2.6	130.0		
7	BL-B3433N	GaAsP/GaP/Yellow	585	Yellow Trans	35	80	30	150	2.1	2.6	100.0		
	BL-B5114	GaP/GaP/Bright Red	700	Red Diffused	90	40	15	50	2.2	2.6	6.0	45	L-018
T-13/4	BL-B4114	GaAsP/GaP/Orange	635	Trou Billusou	45	80	30	150	2.0	2.6	50.0		
Standard	BL-B2114	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	50.0		
0.8 " Lead 5.0ϕ	BL-B3114	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	40.0		
3.0 φ	BL-B2414	GaP/GaP/Green	568	Green Trans	30	80	30	150	2.0	2.6	55.0		
	BL-B4614	GaAsP/GaP/Hi-Eff Red	635	Red Trans	45	80	30	150	2.0	2.6	55.0		
T-13/4 Standard 0.5 " Lead 5.0 φ	BL-B4524	GaAsP/GaP/Hi-Eff Red	635	Red Diffused	45	80	30	150	2.0	2.6	25.0	40	
	BL-B2124	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	25.0		
	BL-B3124	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	20.0		* 010
	BL-B4124	GaAsP/GaP/Orange	635	Orange Diffused	45	80	30	150	2.0	2.6	25.0		L-019
	BL-B2424	GaP/GaP/Green	568	Green Trans	30	80	30	150	2.2	2.6	65.0		
	BL-B3424	GaAsP/GaP/Yellow	585	Yellow Trans	35	80	30	150	2.1	2.6	50.0		
T-13/4 Standard 1.0 " Lead 5.0 φ	BL-B2324	GaP/GaP/Green	568	Water Clear	30	80	30	150	2.2	2.6	65.0	35	
	BL-B5134	GaP/GaP/Bright Red	700	Red Diffused	90	40	15	50	2.2	2.6	3.5		
	BL-B4534	GaAsP/GaP/Hi-Eff Red	635	a =:::	45	80	30	150	2.0	2.6	65.0		
	BL-B2134	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	40.0		L-020
	BL-B3134	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	45.0		
	BL-B2434	GaP/GaP/Green	568		30	80	30	150	2.0	2.6	200		
	BL-B4634	GaAsP/GaP/Yellow	635	Red Trans	45	80	30	150	2.0	2.6	200		



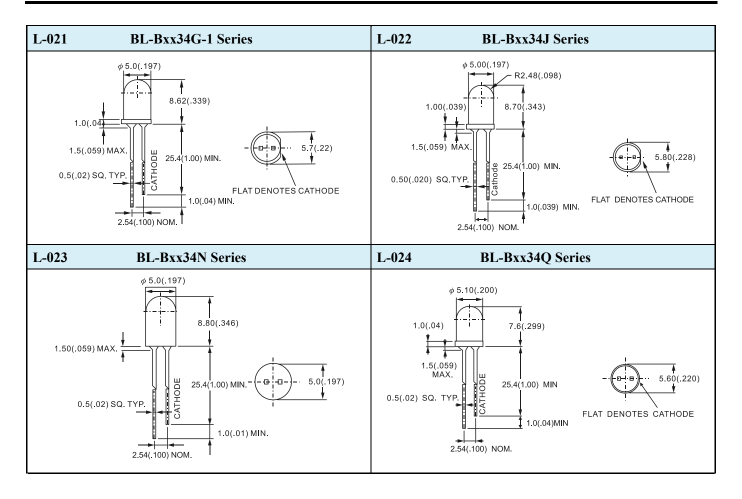
Notes: 1. All dimensions are in millimeters (inches).

2. Tolerance is ±0.25mm (.010")

STANDARD LED LAMPS (ROUND & RECTANGULAR TYPES)

		Chip			Al	bsolute	Maxim	ıum	Elec	ctro-op	tical		
Package	Part No.	Material/Emitted Color	Peak Wave Length λp	Lens	Ratings				Data (At 20mA)			Viewing Angle	Drawing
				Appearance	Δλ (nm)	Pd (mw)	If (mA)	Peak (mA)	Vf (V)		Iv (mcd)	20 1/2 (deg)	No.
			(nm)						Тур	Max	Тур.		
	BL-B4534G-1	GaAsP/GaP/Hi-Eff Red	635	Red Diffused	45	80	30	150	2.0	2.6	65.0		
T1 3/4	BL-B2134G-1	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	65.0	45	
Wide	BL-B3134G-1	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	60.0	43	
Viewing Angle	BL-B4134G-1	GaAsP/GaP/Orange	635	Orange Diffused	45	80	30	150	2.0	2.6	65.0		L-021
1.0" Lead	BL-B3334G-1	GaAsP/GaP/Yellow	585		35	80	30	150	2.1	2.6	140.0	20	
5.0ϕ	BL-B2334G-1	GaP/GaP/Green	568	Water Clear	30	80	30	150	2.2	2.6	150.0		
	BL-B4334G-1	GaAsP/GaP/Orange	635		45	80	30	150	2.0	2.6	150.0		
T1 3/4 Wide	BL-B4534J	GaAsP/GaP/Hi-Eff Red	635	Red Diffused	45	80	30	150	2.0	2.6	65.0	40	L-022
	BL-B2134J	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	65.0		
	BL-B3134J	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	60.0		
Viewing Angle	BL-B4134J	GaAsP/GaP/Orange	635	Orange Diffused	45	80	30	150	2.0	2.6	65.0		
1.0" Lead	BL-B3334J	GaAsP/GaP/Yellow	585	Water Clear	35	80	30	150	2.1	2.6	120.0		
5.0ϕ	BL-B2334J	GaP/GaP/Green	568		30	80	30	150	2.2	2.6	140.0		
	BL-B4334J	GaAsP/GaP/Orange	635		45	80	30	150	2.0	2.6	140.0		
	BL-B5134N	GaP/GaP/Bright Red	700	Red Diffused	90	40	15	50	2.2	2.6	13.0	40	
T1 3/4	BL-B4534N	GaAsP/GaP/Hi-Eff Red	635		45	80	30	150	2.0	2.6	80.0		
Flangeless 1.0" Lead 5.0 ϕ	BL-B2134N	GaP/GaP/Green	568	Green Diffused	30	80	30	150	2.2	2.6	80.0		L-023
	BL-B3134N	GaAsP/GaP/Yellow	585	Yellow Diffused	35	80	30	150	2.1	2.6	70.0		L-023
	BL-B2434N	GaP/GaP/Green	568	Green Trans	30	80	30	150	2.0	2.6	140.0		
	BL-B4334N	GaAsP/GaP/Orange	635	Water Clear	45	80	30	150	2.0	2.6	140.0	20	
T1 3/4 Flangeless 1.0" Lead 5.0 ϕ	BL-B5134Q	GaP/GaP/Bright Red	700	Red Diffused Green Diffused	90	40	15	50	2.2	2.6	5.0	50	L-024
	BL-B4534Q	GaAsP/GaP/Hi-Eff Red	635		45	80	30	150	2.0	2.6	55		
	BL-B2134Q	GaP/Gap/Green	568		30	80	30	150	2.2	2.6	55		

STANDARD LED LAMPS (ROUND & RECTANGULAR TYPES)



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

2. Tolerance is ±0.25mm (.010")