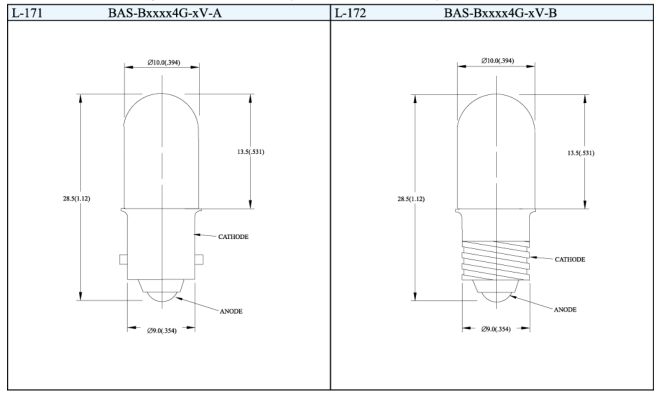


Package	Part No.	Chip			Absolute Maximum Ratings				Electro-optical Data(At 20mA)			Viewing	
		Material Emitted Color	Peak Wave Length λ p(nm)	Lens Appearance	Δλ	Pd	If	Peak	Vf (V)		Iv (mcd)	Angle 2 θ 1/2	Drawing No.
					(nm)	(mw)	(mA)	(mA)	Тур Ма	Max	Тур.	(deg)	
10mm Bayonet Base	BAS-BF43J7M-6V-A	GaAlAs/ DDH Super Red	660	Water Clear	20	65	30	150	2.0	2.6	1500	20	L-171
	BAS-BF43J7M-9V-A												
	BAS-BF43J7M-12V-A												
	BAS-BF43J7M-24V-A												
	BAS-BG43J7M-6V-A	InGan/SiC/ Blue Green	502		30	110	30	100	3.6	4.0	2500		
	BAS-BG43J7M-9V-A												
	BAS-BG43J7M-12V-A												
	BAS-BG43J7M-24V-A												
	BAS-BK43J7M-6V-A	InGaAlP/ Ultra Yellow	592		15	65	30	150	2.0	2.6	2500		
	BAS-BK43J7M-9V-A												
	BAS-BK43J7M-12V-A												
	BAS-BK43J7M-24V-A												
10mm Screw Base	BAS-BF43J7M-6V-B	GaAlAs/ DDH Super Red	660	Water Clear	20	65	30	150	2.0	2.6	1500	20	L-172
	BAS-BF43J7M-9V-B												
	BAS-BF43J7M-12V-B												
	BAS-BF43J7M-24V-B												
	BAS-BG43J7M-6V-B	InGan/SiC/ Blue Green	502		30	110	30	100	3.6	4.0	2500		
	BAS-BG43J87M-9V-B												
	BAS-BG43J7M-12V-B												
	BAS-BG43J7M-24V-B												
	BAS-BK43J7M-6V-B	InGaAlP/ Ultra Yellow	592		15	65	30	150	2.0	2.6	2500		
	BAS-BK43J7M-9V-B												
	BAS-BK43J7M-12V-B									2.0			
	BAS-BK43J7M-24V-B												

Remark :  $2 \theta 1/2$  The off-axis angle at which the luminous intensity is half the axial luminous intensity  $\circ$ 



## Based LED Lamps BAS-B Series

Package		Chip			Absolute Maximum Ratings				Electro-optical Data(At 20mA)			Viewing	
	Part No.	Material Emitted Color	Peak Wave Length	Lens Appearance	Δλ	Pd	If		Vf (V)		Iv (mcd)	Angle $2 \theta 1/2$	Drawing No.
					(nm)	(mw)	(mA)		<u> </u>	Max	<u>`</u>	(deg)	NO.
	DAG DE4210M (M.C.		λp(nm)		()	· · ·	、 <i>,</i>	· /	-71		-71.		
17mm Bayonet Base	BAS-BF43J0M-6V-C	GaAlAs/ DDH Super Red	660	Water Clear	20	65	30	150	2.0	2.6	1500	25	L-173
	BAS-BF43J0M-9V-C												
	BAS-BF43J0M-12V-C												
	BAS-BF43J0M-24V-C												
	BAS-BG43J0M-6V-C	InGan/SiC/ Blue Green	502		30 1	110	30	100	3.6	4.0	2500		
	BAS-BG43J0M-9V-C												
	BAS-BG43J0M-12V-C												
	BAS-BG43J0M-24V-C												
	BAS-BK43J0M-6V-C	InGaAlP/ Ultra Yellow	592		15	65	30	150	2.0	2.6	2500		
	BAS-BK43J0M-9V-C												
	BAS-BK43J0M-12V-C												
	BAS-BK43J0M-24V-C BAS-BF43J0M-6V-D												
	BAS-BF43J0M-6V-D BAS-BF43J0M-9V-D	GaAlAs/ DDH Super Red	660	Water Clear	20	65	30	150	2.0	2.6	1500	25	L-174
17mm Screw Base	BAS-BF43J0M-12V-D												
	BAS-BF43J0M-12V-D BAS-BF43J0M-24V-D												
	BAS-BG43J0M-6V-D	InGan/SiC/ Blue Green	502		30	110	30	100	3.6	4.0	2500		
	BAS-BG43J0M-9V-D												
	BAS-BG43J0M-12V-D												
	BAS-BG43J0M-12V-D												
	BAS-BK43J0M-6V-D	InGaAlP/ Ultra Yellow	592		15	65	30	150	2.0		2500		
	BAS-BK43J0M-9V-D									2.6			
	BAS-BK43J0M-12V-D												
	BAS-BK43J0M-12V-D												
	D/15-DR+530141-2+4-D												

Remark :  $2 \theta 1/2$  The off-axis angle at which the luminous intensity is half the axial luminous intensity  $\circ$ 

