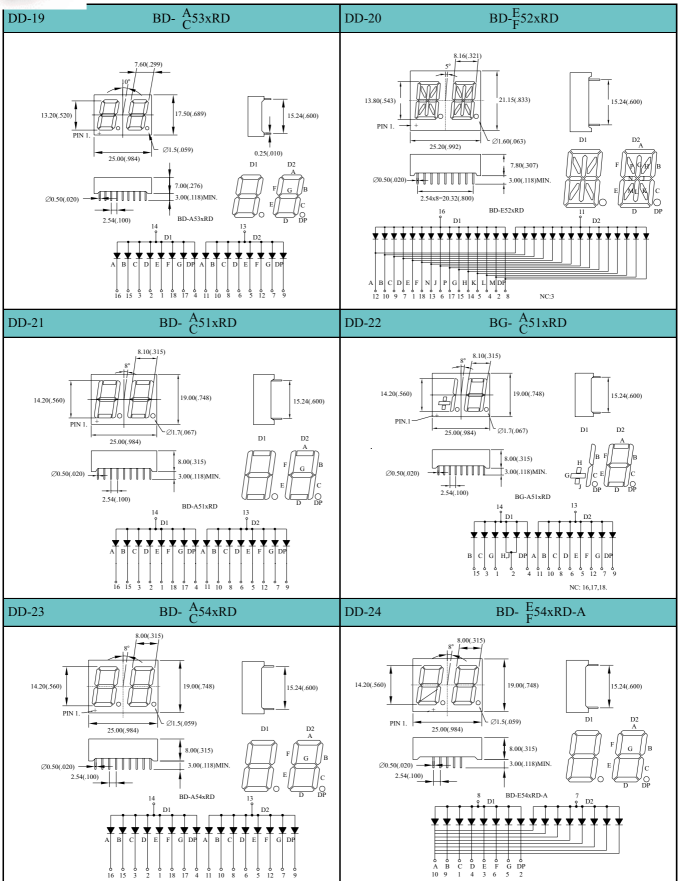


DUAL DIGIT LED DISPLAYS

STON	Part No.		Chip		Absolute Maximum Ratings				Electro-optical Data(At 10mA)			
D: '. c.				Peak		reac	mgs			/f		Drawing
Digit Size	Common	Common	Material/Emitted	Wave	Δλ	Pd	If	Ifp	(v)	Iv. Typ. Per.Seg.	No.
	Anode	Cathode	Color	Length	(nm)	(mw)		(mA)	Тур.	Max.	(mcd)	
	DD 4504DD	DD GMADD	G + P/P 1	λ p(nm)	40	00	40	200	* *		` ′	
0.52" Dual-Digit	BD-A531RD	BD-C531RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.8	DD-19
	BD-A535RD	BD-C535RD	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.5	
	BD-A535RE BD-A532RD	BD-C535RE BD-C532RD	CaD/ Craan	568	30	80	30	150	2.2	2.5	2.5	
	BD-A532RD BD-A533RD	BD-C532RD BD-C533RD	GaP/ Green GaAsP/GaP/ Yellow	585	35	80	30	150	2.2	2.5	3.5 2.5	
	BD-A333KD	DD-C333KD	GaAsP/GaP/ Hi-Eff.Red	363	33	80	30	130	2.1	2.3	2.3	
	BD-A534RD	BD-C534RD	GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.5	
	BD-A536RD	BD-C536RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.5	
	BD-A53DRD	BD-C53DRD	GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	7.5	
0.54" Alpha- Numeric Displays	BD-E521RD	BD-F521RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.8	DD-20
	BD-E525RD	BD-F525RD	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.5	
	BD-E525RE	BD-F525RE										
	BD-E522RD	BD-F522RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.5	
	BD-E523RD	BD-F523RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.5	
	BD-E524RD	BD-F524RD	GaAsP/GaP/ Hi-Eff.Red GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.5	
	BD-E526RD	BD-F526RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.5	
	BD-E52DRD	BD-F52DRD	GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	7.5	
0.56" Dual-Digit	BD-A511RD	BD-C511RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.8	
	BD-A515RD	BD-C515RD	GaP/ Bright Red	700	90		15	50	2.2	2.5	1.5	
	BD-A515RE	BD-C515RE				40						
	BD-A512RD	BD-C512RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.5	
	BD-A513RD	BD-C513RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.5	DD-21
			GaAsP/GaP/ Hi-Eff.Red									
	BD-A514RE	BD-C514RE	GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.5	
	BD-A516RD	BD-C516RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.5	
	BD-A51DRD	BD-C51DRD	GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	7.5	
0.56" Overflow Dual-Digit	BG-A511RD	BG-C511RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.9	DD-22
	BG-A515RD	BG-C515RD	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.6	
	BG-A515RE	BG-C515RE	Gar/ Bright Keu	700	90	40	13	30	2.2	2.3	1.0	
	BG-A512RD	BG-C512RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.8	
	BG-A513RD	BG-C513RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.8	
	BG-A514RE	BG-C514RE	GaAsP/GaP/ Hi-Eff.Red GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.6	
	BG-A516RD	BG-C516RD	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.8	
	BG-A51DRD	BG-C51DRD	GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	7.8	
	BD-A541RD	BD-C541RD	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.9	
0.56" Dual-Digit	BD-A545RD	BD-C545RD										5
	BD-A545RE	BD-C545RE	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.6	
	BD-A542RD	BD-C542RD	GaP/ Green	568	30	80	30	150	2.2	2.5	3.8	
	BD-A543RD	BD-C543RD	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.8	DD-23
	BD-A544RE	BD-C544RE	GaAsP/GaP/ Hi-Eff.Red	635	45	80	30	150	2.0	2.5	3.6	
	BD-A546RD	BD-C546RD	GaAsP/GaP/ Orange GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.8	
	BD-A54DRD	BD-C54DRD	GaAlAs/ DH Super Red	660	20	80	30	150	1.7	2.5	7.8	
	BD-E541RD-A	BD-F541RD-A	GaAsP/Red	655	40	80	40	200	1.7	2.0	0.9	
	BD-E545RD-A	BD-F545RD-A										DD-24
	BD-E545RE-A	BD-F545RE-A	GaP/ Bright Red	700	90	40	15	50	2.2	2.5	1.6	
	BD-E542RD-A	BD-F542RD-A	GaP/ Green	568	30	80	30	150	2.2	2.5	3.8	
	BD-E543RD-A	BD-F543RD-A	GaAsP/GaP/ Yellow	585	35	80	30	150	2.1	2.5	2.8	
	BD-E544RE-A	BD-F544RE-A	GaAsP/GaP/ Hi-Eff.Red GaAsP/GaP/ Orange	635	45	80	30	150	2.0	2.5	3.6	
		+										
	BD-E546RD-A	BD-F546RD-A	GaAlAs/ SH Super Red	660	20	80	30	150	1.7	2.5	6.8	



DUAL DIGIT LED DISPLAYS



NOTES: 1.All Dimensions are in millimeters(inches).

3.Specifications are subject to change without notice.

2.Tolerance is ± 0.25mm(.010"). 4.NP:No Pin. 5.NC:No Connect.