

Clock Displays

0.24" ~ 0.33"

IF=20mA/segment Ta=25°C

Front View	Device No		Color		Wavelength (nm)		VF Typical (V)	Brightness (mcd)	
	Common Anode	Common Cathode	Emitter	Surface, Segment	λ_p	λ_d		Minimum	Typical
0.24" $\frac{1}{4}$ 24pin fig 6-53	HCA-2442	HCC-2442	hi-red	GW,BW,BR,RR	700	658	2.1	300	550
	HCA-2443	HCC-2443	yellow green	GW,BW,GGn,BGn	565	564	2.1	700	1600
	HCA-2444	HCC-2444	yellow	GW,BW,GY,BY	585	583	2.1	600	1500
	HCA-2445	HCC-2445	hi-eff red	GW,BW,BR,RR	635	620	2.0	700	1800
	HCA-2446DR	HCC-2446DR	super red	GW,BW,BR,RR	660	645	1.8	1500	5000
0.28" $\frac{1}{4}$ 12pin fig 6-54	HCA-2842	HCC-2842	hi-red	GW,BW,BR,RR	700	658	2.1	300	550
	HCA-2843	HCC-2843	yellow green	GW,BW,GGn,BGn	565	564	2.1	700	1600
	HCA-2844	HCC-2844	yellow	GW,BW,GY,BY	585	583	2.1	600	1500
	HCA-2845	HCC-2845	hi-eff red	GW,BW,BR,RR	635	620	2.0	700	1800
	HCA-2846DR	HCC-2846DR	super red	GW,BW,BR,RR	660	645	1.8	1500	5000
0.33" $\frac{1}{4}$ 20pin fig 6-55	HCA-3342	HCC-3342	hi-red	GW,BW,BR,RR	700	658	2.1	300	550
	HCA-3343	HCC-3343	yellow green	GW,BW,GGn,BGn	565	564	2.1	700	1600
	HCA-3344	HCC-3344	yellow	GW,BW,GY,BY	585	583	2.1	600	1500
	HCA-3345	HCC-3345	hi-eff red	GW,BW,BR,RR	635	620	2.0	700	1800
	HCA-3346DR	HCC-3346DR	super red	GW,BW,BR,RR	660	645	1.8	1500	5000

Dimension:

Unit : mm. Tolerance:0.25mm.

