mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



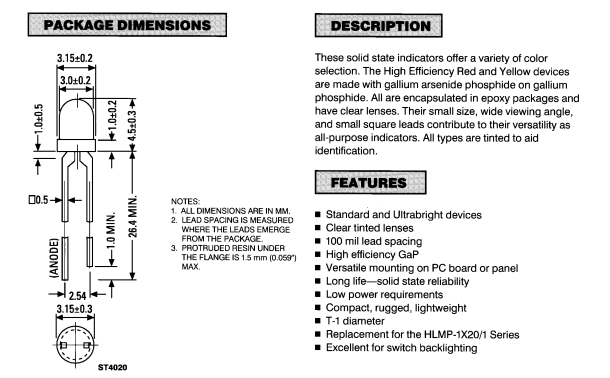
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YELLOW MV5362X TINTED, HLMP-1440, MV5360 PALE TINT HIGH EFFICIENCY GREEN MV5462X TINTED, HLMP-1540, MV5460 PALE TINT HIGH EFFICIENCY RED MV5762X TINTED, HLMP-1340, MV5760 PALE TINT



PHYSICAL CHARACTERISTICS									
ТҮРЕ	SOURCE COLOR	LENS EFFECT	LUMINOUS INTENSITY at 25°C (mcd) MIN. TYP.		TEST CONDITION				
UltrabrightHLMP-1440	Yellow	Pale Tint	24.0	60.0	I _F =20 mA				
MV5360 (HLMP-1420)	Yellow	Pale Tint	6.0	12.0	I _F =10 mA				
MV53621	Yellow	Tinted	3.0	4.0					
MV53622	Yellow	Tinted	6.0	8.0 ^J					
Ultrabright HLMP-1540	High Efficiency Green	Pale Tint	24.0	60.0 J	I₅=20 mA				
MV5460 (HLMP-1520)	High Efficiency Green	Pale Tint	6.0	12.0 }					
MV54624 (HLMP-1521)	High Efficiency Green	Tinted	6.0	12.0 J					
Ultrabright HLMP-1340	High Efficiency Red	Pale Orange Tint	24.0	60.0 J	l _⊧ =20 mA				
MV5760 (HLMP-1320)	High Efficiency Red	Pale Orange Tint	6.0	12.0	I⊧=10 mA				
MV57620	High Efficiency Red	Tinted	1.5	2.0 }					
MV57621	High Efficiency Red	Tinted	3.0	4.0					
MV57622 (HLMP-1321)	High Efficiency Red	Tinted	6.0	12.0 J					

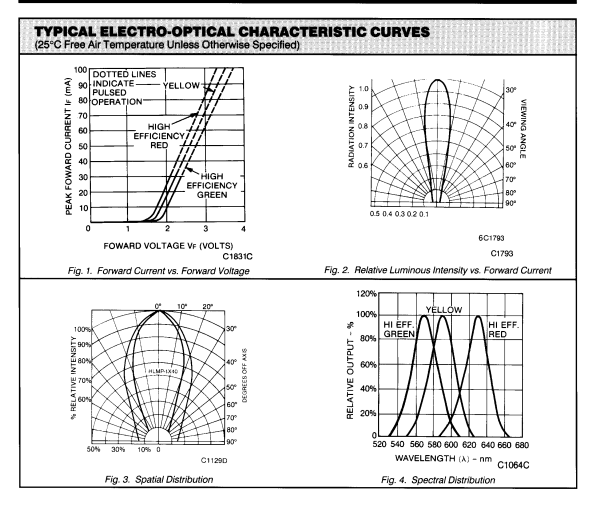


PARAMETER	TEST CONDITIONS	UNITS	MV5362X MV5360	MV5462X MV5460	MV5762X MV5760	HLMP-1340	HLMP-1440	HLMP-1540
Forward voltage (V _F) typ. max.	I _F =10 mA	v	2.1 3.0	2.1* 3.0*	2.0 3.0	2.2* 3.0*	2.2* 3.0*	2.2* 3.0*
Peak wavelength		nm	585	565	635	635	585	565
Spectral line half width		nm	35	40	45	45	35	40
Capacitance typ.	f=1 MHz, V=0	pF	45	20	45	45	45	20
Reverse voltage (V _R) min.	I ₈ =100 μA	v	5.0	5.0	5.0	5.0	5.0	5.0
Viewing angle (total) typ.	See Fig. 3	degrees	45	45	45	45	45	45

*I_F=20 mA

Power dissipation	120 mW
Derate linearly from 50°	0.4 mA/°C
Storage and operating temperature	55°C to +100°C
Lead soldering time at 260°C (1/16 inch from body)	
Continuous forward current (MV5360/MV5362X/HLMP-1440=20 mA)	30 mA
Peak forward current (1 μ sec pulse, 0.3% duty cycle) (MV5360/MV5362X/HLMP-1440=60 mA) \ldots	
Reverse voltage	







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