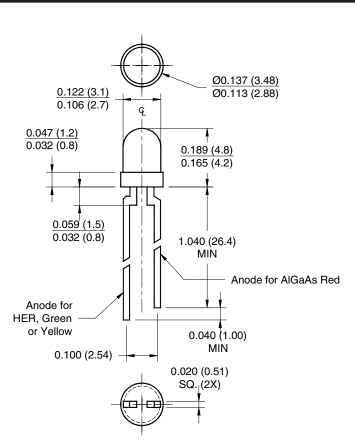
BICOLOR T-100 (3 mm) SOLID STATE LED LAMPS

PACKAGE DIMENSIONS



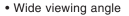
NOTES:

- 1. Dimensions for all drawings are in inches (mm).
- 2. Tolerance is ± 0.12 " unless otherwise specified.

HER / AIGaAs RED MV6661A GREEN / AIGaAs RED MV6461A YELLOW / AIGaAs RED MV6361A

FEATURES





· Solid state reliability



DESCRIPTION

The MV6X61A series is a bicolor, bipolar LED lamp with a wide viewing angle of 100°. In particular, MV6461A offers 4 states - green, red, orange (when AC driven) and off.

ABSOLUTE MAXIMUM RATINGS (T _A = 25°C unless otherwise specified)							
Parameter	AlGaAs Red	HER	Green	Yellow	Units		
Continuous Forward Current - I _F	30	30	30	25	mA		
Peak Forward Current - I _F	90	90	90	60	mA		
(f = 1.0 KHz, Duty Factor = 1/10)							
Reverse Voltage - V_R ($I_R = 10 \mu A$)	5	5	5	5	V		
Power Dissipation - P _D	135	135	135	95	mW		
Operating Temperature - T _{OPR}		°C					
Storage Temperature - T _{STG}		°C					
Lead Soldering Time - T _{SOL}		°C					



BICOLOR T-100 (3 mm) SOLID STATE LED LAMPS

HER / AIGaAs RED GREEN / AIGaAs RED YELLOW / AIGaAs RED MV6661A MV6461A MV6361A

ELECTRICAL / OPTICAL CHARACTERISTICS (TA =25°C)							
Part Number	MV6661A MV6461A		MV6361A	Condition			
	HER / AlGaAs Red	Green / AlGaAs Red	Yellow / AlGaAs Red	Condition			
Luminous Intensity (mcd)				I _F = 20 mA			
Minimum	2.5/2.5	2.5/2.5	2.5/2.5				
Typical	10/10	10/10	10/10				
Forward Voltage (V)				I _F = 20 mA			
Maximum	3.0/2.4	3.0/2.4	3.0/2.4				
Typical	2.1/1.7	2.1/1.7	2.1/1.7				
Peak Wavelength (nm)	635/660	565/660	585/660	I _F = 20 mA			
Spectral Line Half Width (nm)	45/20	30/20	35/20	$I_F = 20 \text{ mA}$			
Viewing Angle (°)	100°	100°	100°	$I_F = 20 \text{ mA}$			

TYPICAL PERFORMANCE CURVES

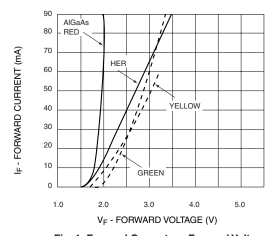


Fig. 1 Forward Current vs. Forward Voltage

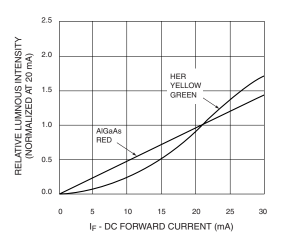


Fig. 2 Relative Luminous Intensity vs. DC Forward Current



BICOLOR T-100 (3 mm) SOLID STATE LED LAMPS

HER / AIGaAs RED GREEN / AIGaAs RED YELLOW / AIGaAs RED MV6661A MV6461A MV6361A

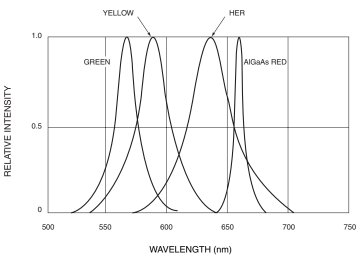


Fig. 3 Relative Intensity vs. Peak Wavelength

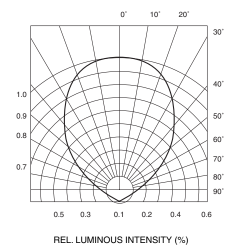


Fig. 4 Radiation Diagram

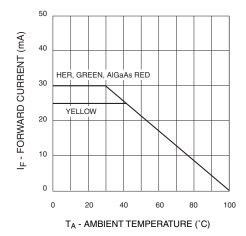


Fig. 5 Current Derating Curve

DS300261 5/4/01 3 OF 4 www.fairchildsemi.com



BICOLOR T-100 (3 mm) SOLID STATE LED LAMPS

HER / AIGaAs RED GREEN / AIGaAs RED YELLOW / AIGaAs RED MV6661A MV6461A MV6361A

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- A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.