

### PACKAGE DIMENSIONS SUPER YELLOW **MV831X** MV8313 MV8314 0.200 (5.08) 0.180 (4.57) 5°-MV8315 MV8316 MV8317 0.350 (8.89) 0.040 (1.02) 0.330 (8.38) **FEATURES** • Popular T-1 3/4 package 1.00 (25.4) MIN · Super high brightness suitable for outdoor applications · Solid state reliability Water clear optics 0.023 (0.58) 0.017 (0.43) 0.050 (1.27) · Standard 100 mil. lead spacing SQ. (2X) NOM 0.100 (2.54) NOM FLAT DENOTES CATHODE Ø0.230 (5.84) NOTES: DESCRIPTION

- 1. Dimensions for all drawings are in inches (mm).
- 2. Lead spacing is measured where the leads emerge from the package.
- 3. Protruded resin under the flange is 1.5 mm (0.059") max.

This T-1 3/4 super bright LED has a narrow viewing angle of 12° for concentrated light output. The MV831X series is made with an AllnGaP LED that emits yellow light at 590 nm. It is encapsulated in a water clear epoxy lens package.

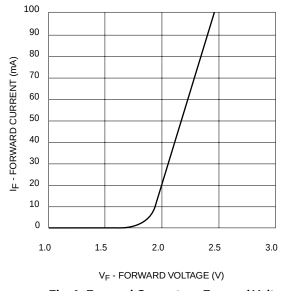
<b>ABSOLUTE MAXIMUM RATINGS</b> (T <sub>A</sub> = 25°C unless otherwise specified)			
Parameter	Symbol	Rating	Unit
Operating Temperature	T <sub>OPR</sub>	-40 to +100	°C
Storage Temperature	T <sub>STG</sub>	-40 to +100	°C
Lead Soldering Time	T <sub>SOL</sub>	260 for 5 sec	°C
Continuous Forward Current	l <sub>F</sub>	30	mA
Peak Forward Current	1	160	mA
(f = 1.0 KHz, Duty Factor = 1/10)	IF.		
Reverse Voltage	V <sub>R</sub>	5	V
Power Dissipation	PD	85	mW



SUPER YELLOW	MV831X
MV8313 MV8314	
MV8315 MV8316	
MV8317	

#### ELECTRICAL / OPTICAL CHARACTERISTICS (TA =25°C) Part Number MV8313 MV8314 MV8315 MV8316 MV8317 Condition Luminous Intensity (mcd) $I_{F} = 20 \text{ mA}$ Minimum 630 1000 1600 2500 4500 940 1500 2400 3500 Typical 5500 Forward Voltage (V) $I_{F} = 20 \text{ mA}$ Maximum 2.8 2.8 2.8 2.8 2.8 Typical 2.1 2.1 2.1 2.1 2.1 Peak Wavelength (nm) 590 590 590 590 590 $I_F = 20 \text{ mA}$ Spectral Line Half Width (nm) 15 $I_{\rm F} = 20 \, {\rm mA}$ 15 15 15 15 12 12 12 Viewing Angle (°) 12 12 $I_F = 20 \text{ mA}$

### TYPICAL PERFORMANCE CURVES





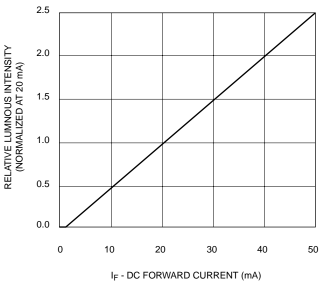


Fig. 2 Relative Luminous Intensity vs. DC Forward Current



SUPER YELLOW MV8313 MV8314	MV831X
MV8315 MV8316	
MV8317	

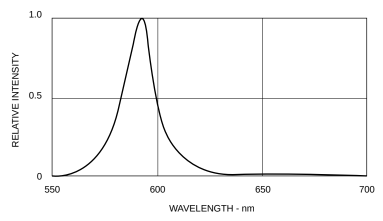
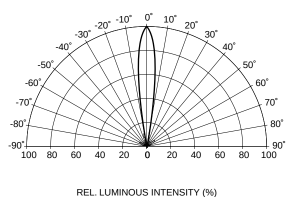


Fig. 3 Relative Intensity vs Peak Wavelength



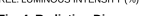


Fig. 4 Radiation Diagram

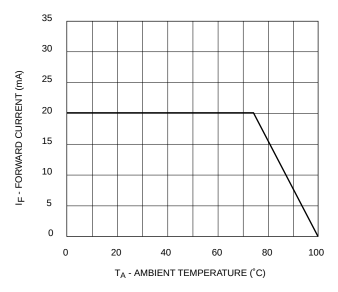


Fig. 5 Current Derating Curve



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