

Yellow GaP LED Lamps

Optoelectronic Products

FLV410, FLV440 FLV450, FLV460

General Description

The FLV410, FLV440, FLV450 and FLV460 are yellow light-emitting diodes encapsulated in yellow diffused plastic. These devices provide an intense large-area light source with wide-angle viewing. Visual light emission is in the 625 nm range.

High Luminous Intensity For Room Ambient Light Levels

Solid State Thus No Replacement Is Required

High On/Off Contrast

Flexible Pins On FLV410, FLV440 and FLV450

For Good Heat Sinking

For Right-Angle Bending

Fits Standard Sockets and Drilled Holes

Heavy Copper Pins On FLV460 For Wire Wrap

Applications and Rigid Standoff From PC Board

Single Molded Body Eliminates

Thermal Cycling Problems

High-Temperature Epoxy Encapsulation Withstands

Severe Environmental Temperatures

Low Power Means IC Compatibility

Absolute Maximum Ratings

Maximum Temperature and Humidity

Storage Temperature -55°C to +100°C

Operating Temperature -55°C to +100°C

Pin Temperature (Soldering, 5 s) 260°C

Relative Humidity at 85°C 85%

Maximum Power Dissipation

Total Dissipation at $T_A = 25^\circ\text{C}$ 120 mW

Derate Linearly from 25°C 1.6 mW/°C

Maximum Voltage and Currents

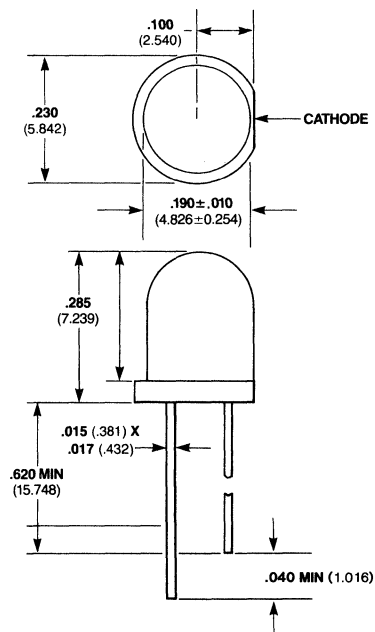
V_R Reverse Voltage 5.0 V

I_F Forward dc Current 10 mA

I_{pk} Peak Forward Current
(1.0 μs pulse width) 1.0 A

Package Outline

FLV410



Notes

All dimensions in inches **bold** and millimeters (parentheses)

Tolerance unless specified = $\pm .015$ (0.381)

Other packages following

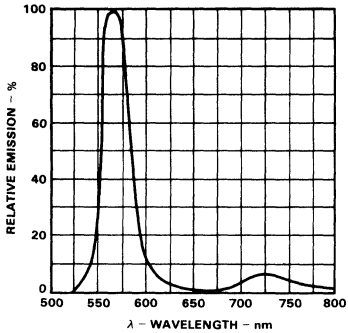
Electrical and Radiant Characteristics $T_A = 25^\circ\text{C}$

Symbol	Characteristic	Min	Typ	Max	Units	Test Conditions
V_F	Forward Voltage		2.3	3.0	V	$I_F = 20$ mA
BV_R	Reverse Breakdown Voltage	5.0	18		V	$I_R = 100$ μA
I_O	Axial Luminous Intensity	1.6	3.2		mcd	$I_F = 20$ mA
$\theta_{1/2}$	Viewing Angle to Half Intensity		± 25		degrees	$I_F = 20$ mA
λ_{pk}	Peak Wavelength		585		nm	$I_F = 20$ mA

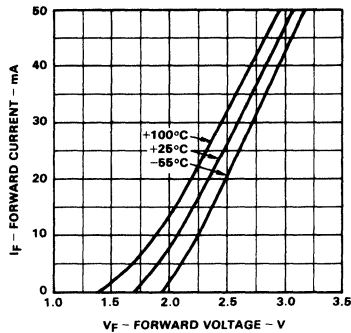
Typical Electrical Characteristic Curves

FLV410, FLV440 FLV450, FLV460

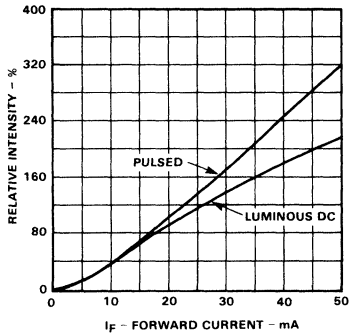
Emission Spectrum



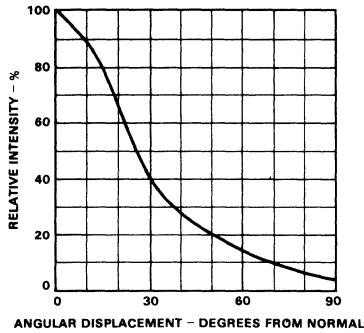
Forward Current vs Forward Voltage



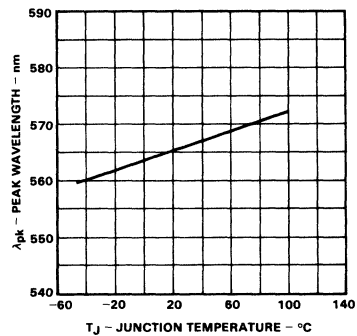
Intensity vs Forward Current



Intensity vs Viewing Angle



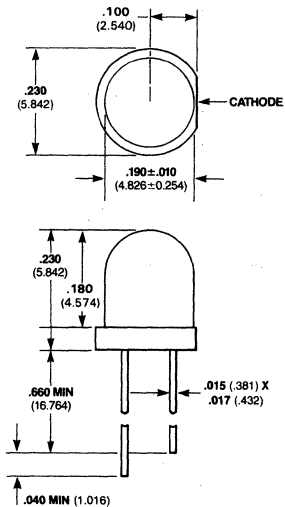
Peak Wavelength vs Temperature



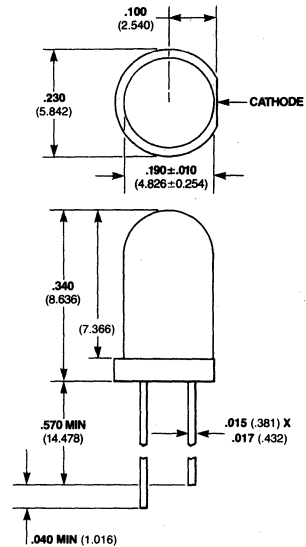
Package Outlines

FLV410, FLV440
FLV450, FLV460

FLV440



FLV450



FLV460

