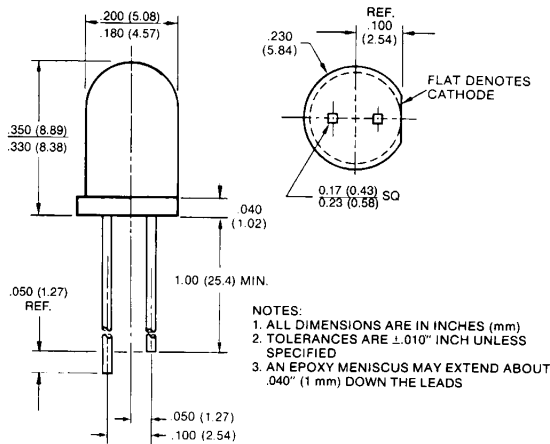


ORANGE MV5152 MV6152
YELLOW MV5352 MV6352
HIGH EFFICIENCY GREEN MV5452 MV64520 MV64521
HIGH EFFICIENCY RED MV5752 MV6752

PACKAGE DIMENSIONS

MV5X52—LEAD CUT CATHODE LONG
MV6X52X—LEAD CUT ANODE LONG



C1062L

DESCRIPTION

These Clear Tinted solid state indicators offer high brightness and color availability. The High Efficiency Red and Yellow devices are made with gallium arsenide phosphide on gallium phosphide. The High Efficiency Green units are made with gallium phosphide on gallium phosphide. All devices are available with cathode long as MV5X5X, or with anode long as MV6X5X.

FEATURES

- High on-axis light output
- High efficiency GaP light sources
- Versatile mounting on PC board or panel
- Snap in grommet MP52 available as separate order item
- Long life—solid state reliability
- Low power requirements
- Compact, rugged, lightweight

PHYSICAL CHARACTERISTICS

CATHODE LONG	ANODE LONG	SOURCE COLOR	LENS TYPE	LENS EFFECT	APPLICATION
MV5152	MV6152	High Efficiency Red	Amber Clear	Point Source	Backlighting
MV5352	MV6352	Yellow	Yellow Clear	Point Source	Backlighting
MV5452	MV64520	High Efficiency Green	Green Clear	Point Source	Backlighting
—	MV64521	High Efficiency Green	Green Clear	Point Source	Backlighting
MV5752	MV6752	High Efficiency Red	Red Clear	Point Source	Backlighting

ELECTRO-OPTICAL CHARACTERISTICS (25°C Free Air Temperature)								
PARAMETER	TEST COND.	UNITS	MV6152 MV5152	MV6352 MV5352	MV64520 MV5452	MV64521	MV6752 MV5752	
Forward voltage (V_f)	typ.	$I_f=20$ mA	V	2.0	2.1	2.2	2.2	2.0
	max.	$I_f=20$ mA	V	3.0	3.0	3.0	3.0	3.0
Luminous Intensity	min.	$I_f=20$ mA	mcd	17.0	10.0	12.0	30.0	17.0
	typ.	$I_f=20$ mA	mcd	100.0	90.0	25.0	100.0	100.0
Peak wavelength	$I_f=20$ mA	nm	635	585	562	562	635	
Spectral line half width	$I_f=20$ mA	nm	45	35	30	30	45	
Capacitance typ.	$V=0, f=1$ MHz	pF	45	45	20	20	45	
Reverse voltage (V_R) min.	$I_R=100$ μ A	V	5	5	5	5	5	
Reverse current (I_R) max.	$V_R=5.0$ V	μ A	100	100	100	100	100	
Viewing angle (total)	See Fig. 4	degrees	28	28	35	35	28	

ABSOLUTE MAXIMUM RATINGS ($T_A=25^\circ\text{C}$ Unless Otherwise Specified)			
	YELLOW	RED AND H. E. RED	GREEN
Power dissipation	85 mW	120 mW	120 mW
Derate linearly from 25°C (MVX452/4A from 50°C)	1.6 mW/°C	1.6 mW/°C	1.6 mW/°C
Storage and operating temperatures	-55°C to +100°C	-55°C to +100°C	-55°C to +100°C
Lead soldering time at 260° C (See Note 2)	5 sec.	5 sec.	5 sec.
Continuous forward current	20 mA	35 mA	30 mA
Peak forward current (1 μ sec pulse, 0.3% duty cycle)	60 mA	1.0 A	90 mA
Reverse voltage	5.0 V	5.0 V	5.0 V

NOTES
1. The axis of spatial distribution are typically within a 10° cone within reference to the central axis of the device.
2. The leads of the device were immersed in molten solder, at 260°C, to a point 1/16 inch (1.6 mm) from the body of the device per MIL-S-750, with a dwell time of 5 seconds.

TYPICAL ELECTRO-OPTICAL CHARACTERISTIC CURVES
(25°C Free Air Temperature Unless Otherwise Specified)

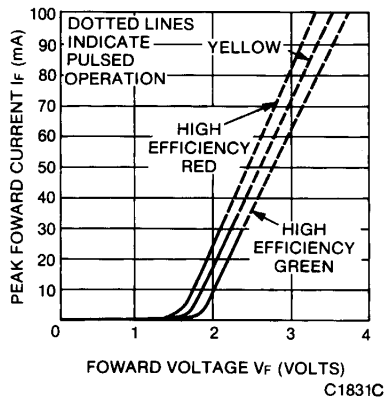


Fig. 1. Forward Current vs. Forward Voltage

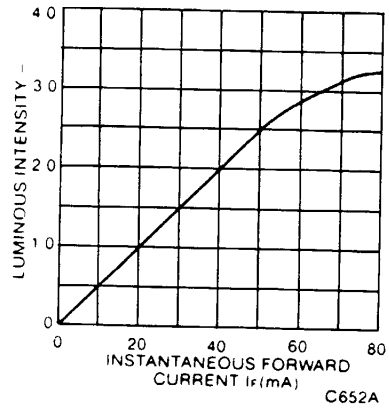


Fig. 2. Luminous Intensity vs. Forward Current

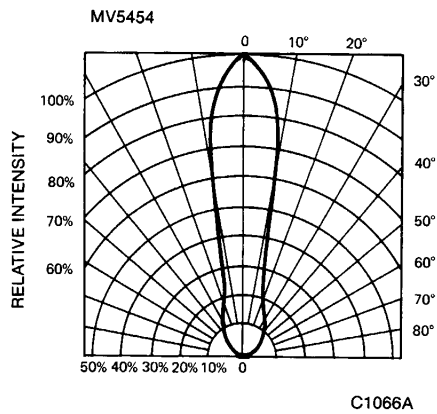


Fig. 3. Spatial Distribution (Note 1)

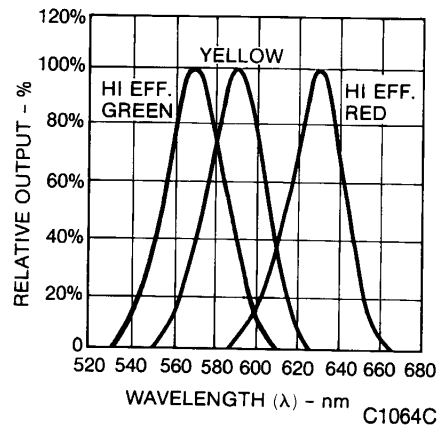


Fig. 4. Spectral Distribution



CLEAR LENS T-1 3/4 SOLID STATE LAMPS

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MV5752

High Efficiency Red Clear Lens T-1 3/4 Solid State Lamp

Contents

[General description](#) | [Features](#) | [Testing conditions](#) | [Product status/pricing/packaging](#)

General description

These clear tinted solid state indicators offer high brightness and color availability. The high efficiency red and yellow devices are made with gallium arsenide phosphide on gallium phosphide. The high efficiency green units are made with gallium phosphide on gallium phosphide. All devices are available with cathode long as MV5X5X or with anode long as MV6X5X.

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Features

- High on-axis light output
- High efficiency GaP light sources
- Versatile mounting on PC board or panel
- Snap in grommet MP52 available as separate order item
- Long life - solid state reliability
- Low power requirements
- Compact, rugged, lightweight

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Testing conditions

- $V_F @ I_F = 20 \text{ mA}$; $I_V @ I_F = 20 \text{ mA}$

Datasheet

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Product status/pricing/packaging

Product	Product status	Pricing*	Package type	Packing method
MV5752.B4A0	Full Production	\$0.058	T-1 3/4	AMMO
MV5752.B4R1	Full Production	N/A	T-1 3/4	TAPE REEL
MV5752.B4R0	Full Production	\$0.058	T-1 3/4	TAPE REEL
MV5752.A2R0	Full Production	\$0.058	T-1 3/4	TAPE REEL
MV5752A4R0	Full Production	N/A	T-1 3/4	TAPE REEL
MV5752	Full Production	\$0.051	T-1 3/4	BULK
MV5752.A4A0	Full Production	\$0.058	T-1 3/4	AMMO
MV5752.A6R0	Full Production	\$0.058	T-1 3/4	TAPE REEL

* 1,000 piece Budgetary Pricing

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MV6352

Yellow Clear Lens T-1 3/4 Solid State Lamp

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Features

- High on-axis light output
- High efficiency GaP light sources
- Versatile mounting on PC board or panel
- Snap in grommet MP52 available as separate order item
- Long life - solid state reliability
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Testing conditions

- $V_F @ I_F = 20 \text{ mA}$; $I_V @ I_F = 20 \text{ mA}$

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Product status/pricing/packaging

Product	Product status	Pricing*	Package type	Packing method
MV6352	Full Production	\$0.051	T-1 3/4	BULK
MV6352.A4R0	Full Production	\$0.058	T-1 3/4	TAPE REEL

* 1,000 piece Budgetary Pricing

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MV6752

High Efficiency Red Clear Lens T-1 3/4 Solid State Lamp

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MV6752	Full Production	\$0.051	T-1 3/4	BULK

* 1,000 piece Budgetary Pricing

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