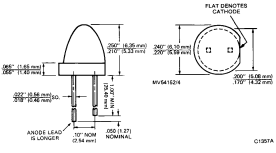


BULLET PROFILE T-1³/₄ **SOLID STATE LAMPS**

STANDARD RED MV50152/4 YELLOW MV53152/4

PACKAGE DIMENSIONS



NOTES:

- ALL DIMENSIONS ARE IN INCHES (mm)
 TOLERANCES ARE .010 INCH UNLESS SPECIFIED
 AN EPOXY MENISCUS MAY EXTEND ABOUT .040" (1 mm)
- DOWN THE LEADS

HIGH EFFICIENCY GREEN MV54152/4 HIGH EFFICIENCY RED MV57152/4

DESCRIPTION

These solid state indicators offer a variety of lens effects and color availability in a short barrel T-13/4 package. The High Efficiency Red, High Efficiency Green and Yellow devices are made with gallium phosphide.

FEATURES

- High intensity light source with two lens effects
- Red, High Efficiency Red, High Efficiency Red, High Efficiency Green and Yellow colors available
- Versatile mounting on PC board or panel
- Long life—solid state reliability
- Low power requirements
- Compact, rugged, lightweight
- High efficiency
- MV5X154 diffused, MV5X152 non-diffused
- Short T-1¾ size

| YPE | SOURCE COLOR | LENS COLOR | LENS EFFECT | |
|---------|-----------------------|-------------------------|-------------------|--|
| MV50152 | Standard Red | Red Clear | Point Source | |
| MV50154 | Standard red | Red Lightly Diffused | Soft Point Source | |
| MV53152 | Yellow | Amber Clear | Point Source | |
| MV53154 | Yellow | Amber Lightly Diffused | Soft Point Source | |
| MV54152 | High Efficiency Green | Green Clear | Point Source | |
| MV54154 | High Efficiency Green | Green Lightly Diffused | Soft Point Source | |
| MV57152 | High Efficiency Red | Orange Clear | Point Source | |
| MV57154 | High Efficiency Red | Orange Lightly Diffused | Soft Point Source | |



BULLET PROFILE T-1³/₄ **SOLID STATE LAMPS**

| PARAMETER | | SYMBOL | TEST COND. | UNITS | 50152 | 50154 | 53152 | 53154 | 54152 | 54154 | 57152 | 57154 |
|---------------------------------------|--------------|----------------|--|------------|------------|------------|------------|------------|-------------|-------------|-------------|------------|
| Forward voltage | typ. max. | $V_{\rm F}$ | I _F =10 mA I _F =10 mA | V | 1.6 2.0 | 1.6 2.0 | 2.1 3.0 | 2.1 3.0 | 2.2 3.0 | 2.2 3.0 | 2.0 3.0 | 2.0 3.0 |
| Luminous Intensity | min. typ. | l _v | I _F =10 mA I _F =10 mA | mcd mcd | 0.6 2.0 | 0.4 1.5 | 3.0 10. | 1.5 8.0 | 2.5 15.0 | 2.0 12.0 | 4.0 10.0 | 2.0 8.0 |
| Peak wavelength | | λр | l _F =10 mA | nm | 660 | 660 | 585 | 585 | 565 | 565 | 630 | 630 |
| Spectral line half width | | | l _F =10 mA | nm | 20 | 20 | 35 | 35 | 35 | 35 | 45 | 45 |
| Capacitance | typ. | С | V=0 | pF | 30 | 30 | 45 | 45 | 20 | 20 | 45 | 45 |
| Reverse voltage | min. | VBR | I _R =100 μA | V | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 |
| Reverse current | max. | l _R | V ₈ =5.0 V | μA | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Viewing angle (total) (See Fig. 2) | | 201/2 | | degrees | 45 | 50 | 45 | 50 | 45 | 50 | 45 | 50 |

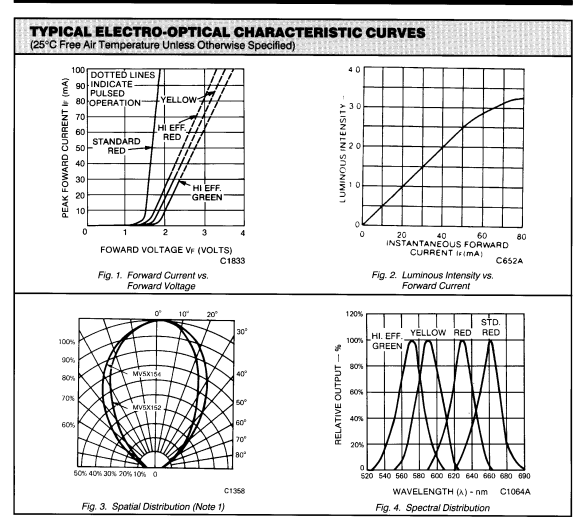
| ABSOLUTE MAXIMUM RATINGS (T ₄ =25°C Unless Otherwise Specified) | |
|---|------------|
| Power dissipation (MV5015X) | |
| Power dissipation (MV5315X=85 mW) | 105 mW |
| Derate linearly from 25°C (MV5015X) | 2.0 mW/°C |
| Derate linealy from 25°C | 1.14 mW/°C |
| Storage and operating temperatures | |
| Lead soldering time at 260°C (See Note 2) | |
| Continuous forward current (MV5015X) | 100 mA |
| Continuous forward current (MV5315X=20 mA) | |
| Peak forward current (1µsec pulse, 0.3% duty cycle) (MV5415X=90 mA) (MV5315X=60 mA) | |
| Reverse voltage | |

NOTES

The axis of spatial distribution are typically within a 10° cone with reference to the central axis of the device.
 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-Sd-750, with a dwell time of 5 seconds.



BULLET PROFILE T-1¾ SOLID STATE LAMPS





BULLET PROFILE T-1 3/4 SOLID STATE LAMPS

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