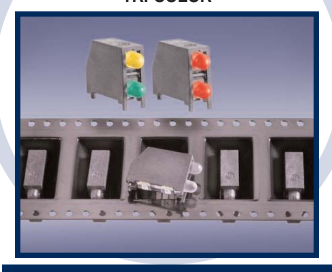


# **592 SERIES**

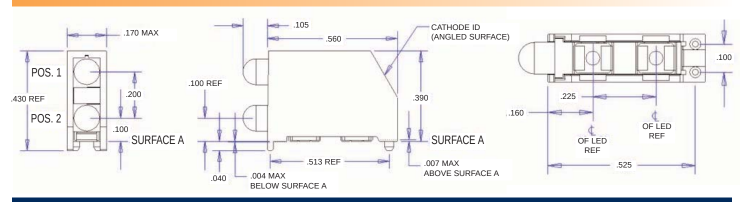
3mm Bi-level Prism® CBI®
Surface Mount LED
TRI-COLOR



#### **FEATURES / BENEFITS**

- Incorporates latest LED technology, specifically designed for surface mounting.
- ▲ Compatible with automatic placement equipment.
- ▲ Compatible with surface mount reflow soldering processes.
- ▲ Black housing enhances contrast ratio.
- ▲ Housing material meet UL-94V-0 flammability ratings.
- ▲ Patented Bi-level design provides increased indication without increased space.
- ▲ Illumination areas compatible with industry standard 3mm through-hole Bi-level Circuit Board Indicators.
- ▲ Packaged in moisture barrier bags for dry packaging per IPC/JEDEC J-STD-033.
- ▲ Helps to eliminate mixed technology pc board processing.

#### **SPECIFICATIONS**



## **ABSOLUTE MAXIMUM RATINGS (TA= 25°C)**

Parameter	592-3535-0XX			
COLOR	Red/Green/Blue			
POWER DISSIPATION	150mW Total			
FORWARD DC CURRENT	20mA single chip, 30mA all chips on			
OPERATING TEMPERATURE	-55°C to +100°C			
STORAGE TEMPERATURE	-55°C to +100°C			
SOLDERING TEMPERATURES CONVECTION IR VAPOR PHASE	235°C Peak, above 185°C for 90 sec., 215°C for 3 min.			

RGY STAR



Package Size Options

XX is -002 = 10 piece strip

-013 = 13" reel dia.

**Dialight Corporation** 

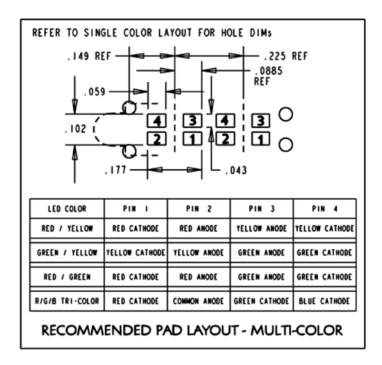
1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732.919.3119 • Fax: (1) 732.751.5778 • www.dialight.com





3mm Bi-level Prism® CBI® **Surface Mount LED, Tri-Color** 592-3535-0XX



## **OPERATING CHARACTERISTICS (TA= 25°C)**

Parameters	Min	Тур	Max	Units	Test Cond.
FORWARD VOLTAGE VF		2/3.8/2	2.6/4.5/2.6	V	IF=10mA
REVERSE VOLTAGE VR	5/1/5			V	IR=10μA
DOMINANT WAVELENGTH Dom		645/466/570		nm	
LUMINOUS INTENSITY IV		10/5/16		mcd	IF=20mA
VIEWING ANGLE (20 1/2)		40/40/40		deg.	

DIALIGHT RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME IN ORDER TO SUPPLY THE BEST PRODUCT POSSIBLE.

#### **Dialight Corporation**

1501 Route 34 South • Farmingdale, NJ 07727 USA Tel: (1) 732.919.3119 • Fax: (1) 732.751.5778 • www.dialight.com







