

# Brilliance by design



LED Direct Replacement for Flange Base Incandescent Lamp Models 311 & 510

# **MODEL 311**

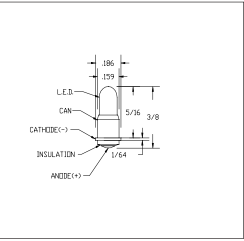
This T-1 based LED is designed to offer diode reliability as a replacement unit in T-1 hardware.

#### **FEATURES**

- Low power consumption
- · Low heat generated
- · Available in all colors and voltages
- Long life

• Direct replacement for: 32, 22, 679, 682, 685, 714, 718, 6180, 6839, 7229, 7230, 7231, 7233, 7236, 7238, 7250, 8022, 8605, 8112





# HOW TO ORDER

	Voltage	Model No.	
	2vdc	311-2X	Where the 'X' appears insert: 1-Red, 2-Green,
	3vdc	311-3X	3-Yellow, 4-Amber, 5-Ultra Green, 6-Ultra Blue,
	5vdc	311-5X	7-Pure White
NOTE:	12vdc	311-12X	
*( ); / ; 70			

\*for voltage/current specs, see page 7-9

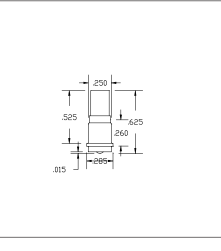
### **MODEL 510**

The 510 Model is an LED replacement for incandescent lamps in a variety of colors and voltages. Direct replacement for T-1 3/4 flange base incandescent lamps. Uses 6 chip LEDs. Nickel plated base. Can be supplied with or without built in current limiting resistor.

#### **FEATURES**

- · For use in switches and indictors using T-1 3/4 flange base lamps
- · Direct replacement for: 327, 328, 330, 332, 345, 349, 350, 356, 377, 380, 381, 382, 387, 394, 8918





	HOW T	O ORDER		
	<u>Voltage</u> 5vdc 6vdc 6.3vdc 12vdc 14vdc	ModelNo. 510-5X 510-6X 510-6.03X 510-12X 510-14X	Where the 'X' appears insert: 1-Red, 2-Green, 3-Yellow, 4-Amber, 5-Ultra Green, 6-Ultra Blue, 7-Pure White	
NOTE:	24vdc	510-24X		7-4
*For voltage/current specs, see page 7-9	28vdc	510-28X		1 -4