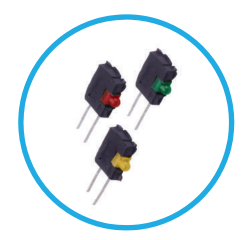


# 5350T Series LED Circuit Board Indicator 0.079" (2.0mm)



LED Holder, Right Angle, Sub-miniature 2.0mm LED accelerates time to market and improves assembly efficiency

#### **Applications**

- panel indication
- electrical panels
- entertainment
- industrial

- appliances
- displays

#### **Key Features**

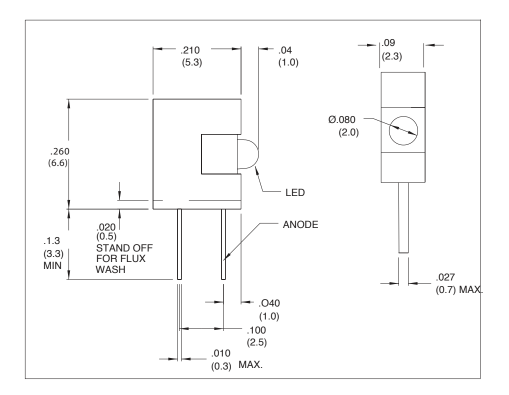
- through hole mounting method
- · provide flexibility in assemblies
- can be stacked side by side on 0.130" high-center line
- labor-saving single-block installation
- available in 3 colors: red, green and yellow (also amber for low current version)
- compact, only 6.6 mm high
- housing stand-offs allow easy PCB cleaning after soldering
- save time: cost-effective, thanks to simple assembly
- low current (2mA) available
- · built-in resistor chip
- operates off 5 or 9.6 volts without external resistor

### **Compliance and Approvals**





#### **Product Dimensions**



DImensions in inches [mm]

## Product specifications and ordering data

Materials					
Housing	Zytel Black Nylon UL94-VO				

	C moitte d	Typical	Rated	Continuous	Peak Forward	Forward Voltage		Reverse	Peak
	Emitted Color	Intensity (mcd)	Current (mA)	Forward Current Max. (mA)	Current At 1 MS-300 PPS (A)	Typ. (V)	Max. (V)	Voltage (V) (I <sub>R</sub> = 100mA)	Wavelength (nm)
5350T1	Red	10	10	30	.06	1.8	3.0	5	635
5350T5	Green	7.0	10	30	.06	2.1	2.7	5	556
5350T7	Yellow	9.0	10	20	.06	2.0	2.4	5	583
5350T1LC	Red	1.0	20	7	.007	1.8	2.2	5	635
5350T5LC	Green	.6	20	7	.007	1.8	2.2	5	565
5350T7LC	Yellow	.6	20	7	.007	1.9	2.7	5	583
5352T1-5V	Red	5.0	9.6	13	-	9.6	13.0	5	635
5352T5-5V	Green	5.0	10	13	-	5.0	6.0	5	565
5352T1-5VLC	Red	2.0	4.0	5	-	5.0	6.0	5	635
5352T3-5VLC	Amber	2.0	4.0	5	-	5.0	6.0	5	583
5352T5-5VLC	Green	2.0	4.0	5	-	5.0	6.0	5	565