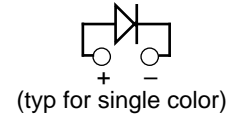
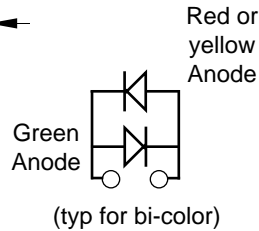
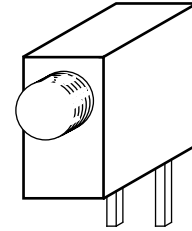
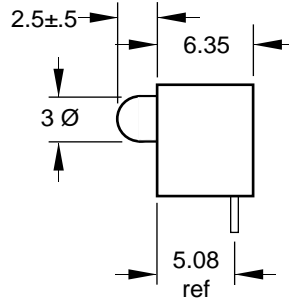
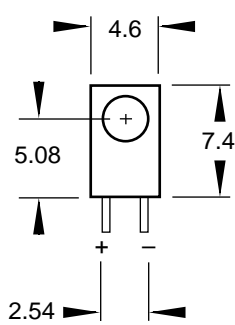


# T-1, (3-mm) Round, PCB Mount, Low Current Right Angle Indicator, J61B Series



The J61B is a T-1 size right-angle indicator suitable as logic status, position, or fault indication and can be CMOS driven to save components. The J61B has the lamp located at 5.08mm(0.2") above the PCB, which matches the J61XB and the J95XB series in height. For easier handling in multiple applications, refer to the J61XB specifications. The J61B series can be supplied with pinout reversed from that shown by adding "-RL" to the order code.



Specify part desired as follows:

J61B/Order Code

For example: "J61B/G" designates an assembly with a standard diffused green LED.

"J61B/G-RL" designates the same assembly with pins reversed.

## ORDER CODE AND INFORMATION (ALL RATINGS AT 25°C AMBIENT)

LED Lamp			Typical Characteristics				Recom. Op. If (mA)
Epoxy & Type	Color	Order Code	Peak $\lambda$ (nm)	Vf (V) @If=20mA	Iv (mcd) @If= 2 mA	$2\Theta_{1/2}$ (Deg)	
Tinted Diffused	Red	I	639	1.8	4.0	50	2 - 10
	Green	G	575	1.7	2.5	60	2 - 10
	Yellow	Y	591	1.85	4.0	45	2 - 10

\* Specifications subject to change without notice. Dimensions are in mm±0.25 unless stated otherwise.