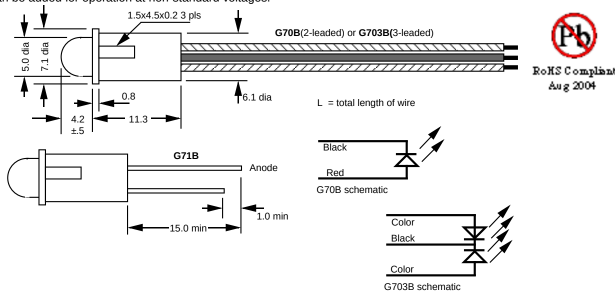
T 1-3/4 (5 mm) Panel Mount Led Assembly G70B, G71B and G703B Series



These panel mount assemblies are designed to snap into a nominal 1/4" hole from the front of the panel. The G70B and G703B have wires attached. These wires are UL 1061, 26 AWG, PVC insulated multi-strand wire with 3 mm ends stripped & tinned. The G70B is two-leaded and comes in all variations of dice and color, including bi-color (2 dice mounted back-to-back). The G703B incorporates a three-leaded LED with two dice in a common cathode configuration. It is available either as Red/Green, EG, or as Yellow/Green, YG. Series resistors can be added for operation at non-standard voltages.



Specify part desired as follows:

G70B/Order Code-L (Wire length in inches; 6" and 24" are standard)

G71B/Order Code; G703B/EG or YG-L.

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

LED Lamp			Typical Characteristics				Recom.
Ероху & Туре	Color	Order Code	Peak	Vf (V)	Iv (mcd)	2Θ _{1/2}	Op. If (mA)
			λ (nm)	@If=20mA	@If=10mA	(Deg)	
TInted Diffused Resistor Required	Red	Н	697	2.1	2.0	36	5-10
	Hi Eff Red	I	635	2.0	9.0	36	10-20
	Green	G	565	2.1	9.0	36	10-20
	Yellow	Y	585	2.0	7.0	36	10-20
Tinted Transparent High Brightness	Hi Eff Red	ΙΤ	635	2.0	30	16	10-20
	Green	GT	565	2.1	30	16	10-20
	Yellow	YT	585	2.0	28	16	10-20
Tinted Diffused For 2mA Operation	Red	H2	697	2.0	1.6 @ 2mA	36	2-10
	Hi Eff Red	12	635	2.1	2.0 @ 2mA	36	2-10
	Green	G2	565	2.0	2.0 @ 2mA	36	2-10
	Yellow	Y2	585	2.0	2.0 @ 2mA	36	2-10
Tinted Diffused 5V Operation	Hi Eff Red	15	635	-	4.5	36	5 V
	Green	G5	565	-	4.5	36	5 V
	Yellow	Y5	585	-	4.5	36	5 V
Tinted Diffused 12V Operation	Hi Eff Red	IB	635	-	4.5	36	12 V
	Green	GB	565	-	4.5	36	12 V
	Yellow	YB	585	-	4.5	36	12 V
White Diffused Bipolar, Bicolor	Hi Eff Red/Grn	EG	635/565	2.1/2.0	2.5/2.5	54	10-20
	Yellow/Green	YG	585/565	2.1/2.0	2.5/2.5	54	10-20
	Red/Green	SG	660/570	1.8/2.2	6.0/2.5	-	10-20

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

IDEA, Inc., 1351 Titan Way, Brea, CA 92821 Ph:714-525-3302, 800-LED-IDEA; Fax: 714-525-3304 Catalog 995A