

90° LED ASSEMBLIES

T-1 3/4 (5mm) Bi-Level Assemblies

- Space Saving Design
- Standard Footprint
- Additional Configurations
- Design Your Own LED Assembly (see page 138)

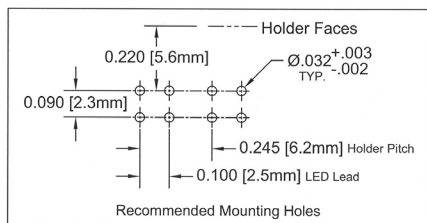
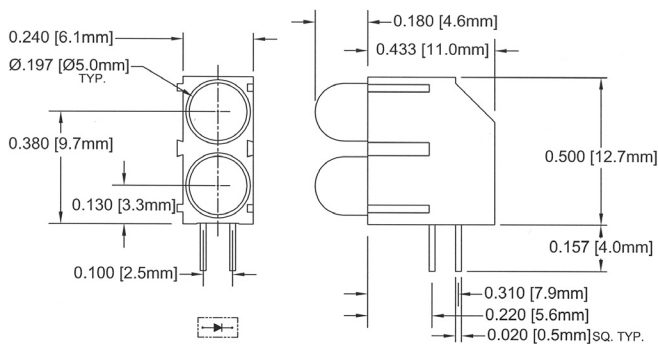
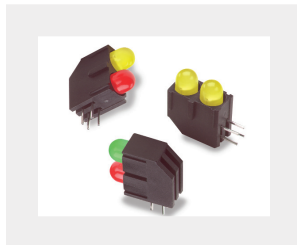
LED Assy. No.	Peak Wave Length	Emitted Color	Lens Appearance	Abs. Max. Rating	Electro-Optical Data @20mA			Viewing Angle 2 θ 1/2 (deg)	LED P/N
				If (mA)	Vf (V)	Iv (mcd)			
					TYP	MAX	TYP		
H27XCBWD	430	BLUE	DIFFUSED	20	4.0	4.5	20.0	45	5BWD
H27XCGD	565	GREEN	DIFFUSED	20	2.2	2.6	30.0	45	5GD
H27XCVD	585	YELLOW	DIFFUSED	20	2.1	2.6	20.0	45	5VD
H27XCHD	635	HE RED	DIFFUSED	20	2.0	2.6	30.0	45	5HD
H27XCRD	655	RED	DIFFUSED	20	1.7	2.0	6.0	45	5RD
H27XCSR	660	SUPER RED	DIFFUSED	20	1.7	2.6	90.0	45	5SRD
Low Current					Data @2mA				
H27XCGDL	565	GREEN	DIFFUSED	2	1.8	2.2	3.0	45	5GDL
H27XCVDL	585	YELLOW	DIFFUSED	2	1.9	2.2	3.0	45	5VDL
H27XCHDL	635	HE RED	DIFFUSED	2	1.8	2.2	3.0	45	5HDL
5 Volt					Data @10mA				
H27XCGD5V	565	GREEN	DIFFUSED	10	-	5.0	25.0	45	5GD5V
H27XCVD5V	585	YELLOW	DIFFUSED	10	-	5.0	20.0	45	5VD5V
H27XCHD5V	635	HE RED	DIFFUSED	10	-	5.0	50.0	45	5HD5V

Note:

To order, replace H27XC with either H275C (Interlocking) or H278C (Single Station)

H275C Series

T-1 3/4 (5mm), Interlocking Bi-Level Assembly.



H278C Series

T-1 3/4 (5mm), Single Station Bi-Level Assembly.

