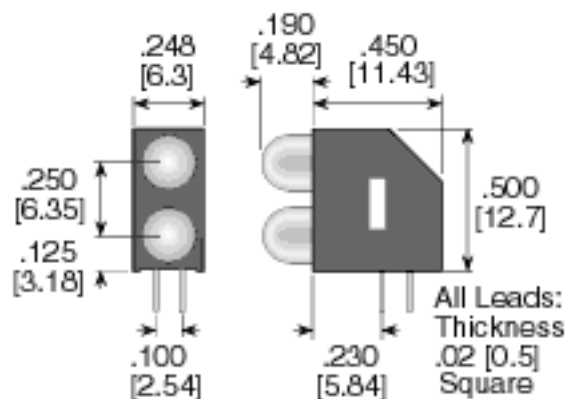




T1¼ (5mm) Right-Angled Bi-Level PCB LEDs

Series
21PCT200
Figure 1.
Standard Projection

Dimensions shown in inches [mm]



Direct Cross to: Dialight 551-xx04 Series

Custom Options: OEM large quantity requirements. Contact factory for all custom inquiries.

Retail Price; *Volume Discount Available

Lens Color/Type: Dif. = Diffused, Wtr-Clr = Water Clear

Isometric Image	Order Mark	Part Number	Retail Price (*)	Emitted Color	Lens Color/Type	Projection Type	Electrical-Optical Characteristics (T _a = 25°C)				View Angle (2θ _{1/2})	Fig.
							I _f (mA)	I _v (mcd) typ	V _f (V) typ/max	λ _p (nm)		
T1¼ (5mm) Bi-Level, High Efficiency (Diffused), Mixed Color LEDs												
		21PCT200T4-G/R		Green	Grn Dif.	Std.	20	18	2.2/2.6	568	50°	1
		21PCT200T4-G/Y		Red	Red Dif.	Std.	20	32	2.0/2.6	635	50°	
		21PCT200T4-G/Y		Green	Grn Dif.	Std.	20	18	2.2/2.6	568	50°	
		21PCT200T4-G/Y		Yellow	Yel Dif.	Std.	20	24	2.1/2.6	585	50°	
		21PCT200T4-R/Y		Red	Red Dif.	Std.	20	32	2.0/2.6	635	50°	
		21PCT200T4-R/Y		Yellow	Yel Dif.	Std.	20	24	2.1/2.6	585	50°	
T1¼ (5mm) Bi-Level, Integral Resistor LEDs, 5V												
		21PCT200TR3-5V		Red	Red Dif.	Std.	10	10.5	5.0/6.0	635	50°	1
		21PCT200TY3-5V		Yellow	Yel Dif.	Std.	10	9.0	5.0/6.0	585	50°	
		21PCT200TG3-5V		Green	Grn Dif.	Std.	10	10.0	5.0/6.0	568	50°	
T1¼ (5mm) Bi-Level, Low Current LEDs, 2mA												
		21PCT200TR5N-LC		Red	Red Dif.	Std.	2	1.8	1.8/2.2	635	50°	1
		21PCT200TY5N-LC		Yellow	Yel Dif.	Std.	2	1.9	1.9/2.3	585	50°	
		21PCT200TG5N-LC		Green	Grn Dif.	Std.	2	1.8	1.8/2.2	568	50°	
T1¼ (5mm) Bi-Level, Bi-Color (Diffused) LEDs, 2-Leaded												
		21PCT200TRG4		Red	Milky White	Std.	20	5.5	2.0/2.8	635	50°	1
		21PCT200TRG4		Green	Milky White	Std.	20	8.0	2.1/2.8	568	50°	
		21PCT200TWYG4		Yellow	Milky White	Std.	20	4.5	2.1/2.8	585	50°	
		21PCT200TWYG4		Green	Milky White	Std.	20	10.0	2.1/2.8	568	50°	

Custom Options: Contact factory for all custom inquiries.

Retail Price; *Volume Discount Available