



T1 (3mm) Right-Angled Bi-Level PCB LEDs

Part Number		Emitted Color	Lens Color/Type	Projection Type	Electrical-Optical Characteristics (Ta = 25°C)				View Angle 2θ _{1/2}	Figure
Long Lead (0.500" Min.)	Short Lead (0.140")				I _f (mA)	I _v (mcd) typ	V _f (V) typ/max	λ _p (nm)		

T1 (3mm) Bi-Level, Same or Mix Color, High-Efficiency (Diffused) LEDs

<p>Same Color</p> <p>Mix Color (See Fig. 1 Part Number Example)</p>	21PCT170TR6	21PCT170TR6-140	ULTRA RED	RED Diffused	Standard	20	150	1.7/2.6	660	45°	1
	21PCT170TR4 (5)	21PCT170TR4-140	HE RED	RED Diffused	Standard	20	30	2.0/2.8	635	45°	
	21PCT170TO4 (5)	21PCT170TO4-140	ORANGE	ORN Diffused	Standard	20	14	2.1/2.8	610	45°	
	21PCT170TY4 (5)	21PCT170TY4-140	YELLOW	YEL Diffused	Standard	20	24	2.1/2.8	585	45°	
	21PCT170TG4 (5)	21PCT170TG4-140	HE GREEN	GRN Diffused	Standard	20	12	2.1/2.8	565	45°	
	21PCT170TUB5	21PCT170TUB5-140	ULTRA BLUE	BLU Diffused	Standard	20	30	3.8/5.0	430	45°	

T1 (3mm) Bi-Level, Same or Mix Color, Sunlight-Visible (Diffused) LEDs

<p>Same Color</p> <p>Mix Color (See Fig. 1 Part Number Example)</p>	21PCT170T-OUR	21PCT170T-OR-140	ULTRA RED	RED Diffused	Standard	20	700	2.0/2.6	660	45°	1
	21PCT170T-UO	21PCT170T-OO-140	ORANGE	ORN Diffused	Standard	20	1000	2.0/2.6	610	45°	
	21PCT170T-UUY	21PCT170T-OY-140	YELLOW	YEL Diffused	Standard	20	480	2.0/2.6	592	45°	
	21PCT170T-UG	21PCT170T-OG-140	LIME GREEN	GRN Diffused	Standard	20	300	2.0/2.6	570	45°	
	21PCT170T-1AG	21PCT170T-1AG-140	AQUA GREEN	GRN Diffused	Standard	20	300	3.5/4.0	523	45°	
	21PCT170T-1PB	21PCT170T-1PB-140	PURE BLUE	BLU Diffused	Standard	20	120	3.6/4.0	470	45°	

T1 (3mm) Bi-Level, Same or Mix Color, 2mA Low-Current (Diffused) LEDs

See above	21PCT170TR5N-LC	21PCT170TR5N-140/LC	HE RED	RED Diffused	Standard	2	2.2	1.8/2.2	635	45°	1
	21PCT170TY5N-LC	21PCT170TY5N-140/LC	YELLOW	YEL Diffused	Standard	2	2.3	1.9/2.7	585	45°	
	21PCT170TG5N-LC	21PCT170TG5N-140/LC	HE GREEN	GRN Diffused	Standard	2	2.2	1.8/2.2	568	45°	

T1 (3mm) Bi-Level, Same or Mix Color, High-Efficiency (Tinted-Clear) LEDs

See above	21PCT170CR5N	21PCT170CR4-140	HE RED	RED Clear	Standard	20	100	2.0/2.6	635	30°	1
	21PCT170CY5N	21PCT170Y4-140	YELLOW	YEL Clear	Standard	20	90	2.1/2.6	585	30°	
	21PCT170CG5N	21PCT170CG4-140	HE GREEN	GRN Clear	Standard	20	110	2.1/2.6	565	30°	

T1 (3mm) Bi-Level, Same or Mix Color, 5V Integrated Resistor (Diffused) LEDs

See above	21PCT170TR3-5V	21PCT170TR3-5V-140	HE RED	RED Diffused	Standard	20	4	5V	635	30°	1
	21PCT170TY3-5V	21PCT170TY3-5V-140	YELLOW	YEL Diffused	Standard	20	4	5V	585	30°	
	21PCT170TG3-5V	21PCT170TG3-5V-140	HE GREEN	GRN Diffused	Standard	20	3.5	5V	565	30°	

T1 (3mm) Bi-Level, Same or Mix Color, Sunlight-Visible (Water-Clear) LEDs

<p>Same Color</p> <p>Mix Color (See Fig. 1 Part Number Example)</p>	21PCT170-OUR	21PCT170CW-OR-140	ULTRA RED	Water-Clear	Standard	20	800	2.0/2.6	660	30°	1
	21PCT170-UO	21PCT170CW-OO-140	ORANGE	Water-Clear	Standard	20	600	2.0/2.6	620	30°	
	21PCT170-UUY	21PCT170CW-OY-140	YELLOW	Water-Clear	Standard	20	700	2.0/2.6	595	30°	
	21PCT170-1CW	21PCT170CW-1CW-140	COOL WHITE	Water-Clear	Standard	20	250	3.6/4.0	592	30°	
	21PCT170-UG	21PCT170CW-OG-140	LIME GREEN	Water-Clear	Standard	20	600	2.0/2.6	570	30°	
	21PCT170-1AG	21PCT170CW-1AG-140	AQUA GREEN	Water-Clear	Standard	20	600	3.5/4.0	525	30°	
21PCT170-1PB	21PCT170CW-1PB-140	PURE BLUE	Water-Clear	Standard	20	400	3.6/4.0	470	30°		

T1 (3mm) Bi-Level, Same or Mix Color, High-Efficiency (Water-Clear) LEDs

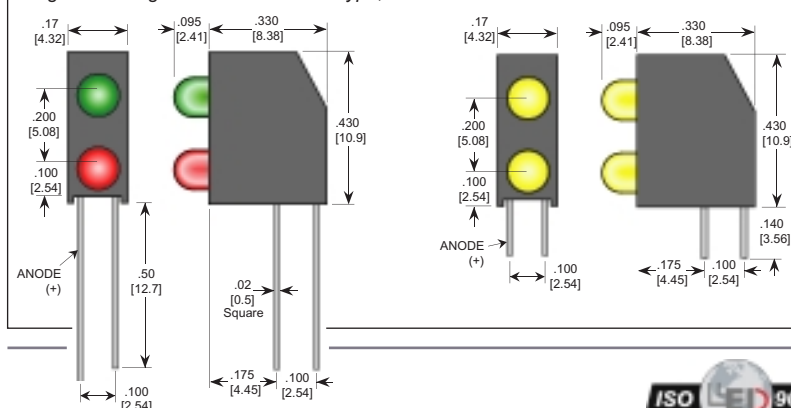
See above	21PCT170CWR5N	21PCT170CWR5N-140	HE RED	Water-Clear	Standard	20	100	2.0/2.6	635	30°	1
	21PCT170CWY5N	21PCT170CWY5N-140	YELLOW	Water-Clear	Standard	20	90	2.1/2.6	585	30°	
	21PCT170CWG5N	21PCT170CWG5N-140	HE GREEN	Water-Clear	Standard	20	110	2.1/2.6	568	30°	

T1 (3mm) Bi-Level, Same or Mix Color, Bicolor (Diffused) LEDs, 2-Leaded

See above	21PCT170TWRG4B	21PCT170TWRG4B-140	HE RED	WHT Diffused	Standard	20	30	2.0/2.6	630	50°	1
			HE GREEN		Standard	20	30	2.2/2.6	568	50°	
	21PCT170TWYG4B	21PCT170TWYG4B-140	YELLOW	WHT Diffused	Standard	20	15	2.1/2.6	585	50°	
			HE GREEN		Standard	20	30	2.2/2.8	568	50°	

Custom Options: OEM large quantity requirements

Figure 1. Long Lead & Short Lead Type, Bi-Level LEDs



Part Number Example: Mix Color
21PCT170T4-G/R (Green top, Red bottom)

21PCT170T4-G/R-140

- No. of LEDs High
- No. of LEDs Across
- Body Style
- Short Lead
- Bottom Color
- Top Color
- Brightness Code
- Lens Type: T= Diffused

Part Number Example: 1 Blank Space
21PCT170T4-G/x (Green top, Blank bottom)

Log # 125M pg1 Rev 07-2001



23105 Kashiwa Court, Torrance, CA 90505
 Phone: (800) 579-4875 or (310) 534-1505
 Fax: (310) 534-1424
 E-mail: webmaster@ledtronics.com
 Website: www.ledtronics.com