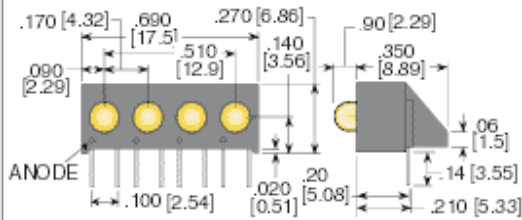




T1(3mm) Right-Angle 0.14" & 0.20" Centerline PCB Arrays

Series 14PC110

Figure 1.
Standard Projection



Part Number Ordering Code for All Lead, Same Color:

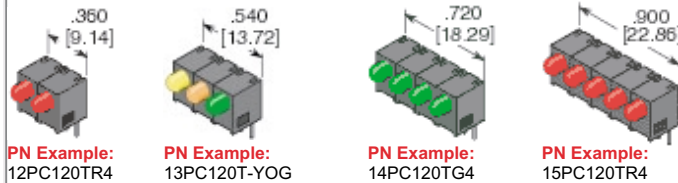
14PC110TR5N

No. of LEDs High | No. of LEDs Wide | Body Style | Lens Type | Brightness Code | LED Color

Series 14PC120

Figure 2.
Standard Projection
(Clusters of more than six are not recommended)

Custom Options



PN Example: 12PC120TR4 **PN Example:** 13PC120T-YOG **PN Example:** 14PC120TG4 **PN Example:** 15PC120TR4

Part Number Ordering Code for Mixed Colors:

14PC120T5N-XXXX

No. of LEDs High | No. of LEDs Wide | Body Style | Lens Type | LED Color (right) | LED Color (center) | LED Color (left) | Brightness Code

Custom Options: Contact factory for all custom inquiries.
Retail Price; *Volume Discount Available

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

Isometric Image	Mark TO Order	Part Number	Retail Price (*)	Netdisty Min. Order	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)		
T1 (3mm) 4-LED 0.14" Centerline, High-Efficiency (Diffused) LEDs													
		14PC110TR6-140			Ultra Red	Red Dif.	Std.	20	100	1.7/2.6	660	45°	1
		14PC110TR4-140			HE Red	Red Dif.	Std.	20	24	2.0/2.8	635	45°	
		14PC110TR1-140			Red	Red Dif.	Std.	20	3	1.7/2.0	665	45°	
		14PC110TO4-140			Orange	Orn Dif.	Std.	20	30	2.1/2.8	610	45°	
		14PC110TY4-140			Yellow	Yel Dif.	Std.	20	22	2.1/2.8	585	45°	
		14PC110TG4-140			HE Green	Grn Dif.	Std.	20	18	2.1/2.8	565	45°	
		14PC110TUB5-140			Ultra Blue	Blu Dif.	Std.	20	2.4	3.8/5.0	430	45°	
Part Number Example Mix Color: 14PC110T4-RYGG-140 (Left Red, 2nd from Left Yellow, 3rd & 4th from Left Green)													
Part Number Example 1 Blank Space: 14PC110T4-RXYG-140 (Left Red, 2nd from Left Blank, 3rd Yellow & 4th from Left Green)													
T1 (3mm) 4-LED 0.20" Centerline, High-Efficiency (Diffused) LEDs													
		14PC120TR6-140			Ultra Red	Red Dif.	Std.	20	100	1.7/2.6	660	45°	2
		14PC120TR5-140			HE Red	Red Dif.	Std.	20	24	2.0/2.8	635	45°	
		14PC120TR1-140			Std Red	Red Dif.	Std.	20	3	1.7/2.0	665	45°	
		14PC120TO5-140			Orange	Orn Dif.	Std.	20	30	2.1/2.8	610	45°	
		14PC120TY5-140			Yellow	Yel Dif.	Std.	20	22	2.1/2.8	585	45°	
		14PC120TG5-140			HE Green	Grn Dif.	Std.	20	18	2.1/2.8	565	45°	
		14PC120TUB5-140			Ultra Blue	Blu Dif.	Std.	20	2.4	3.8/5.0	430	45°	
Part Number Example Mix Color: 14PC120T4-RYGG-140 (Left Red, 2nd from Left Yellow, 3rd & 4th from Left Green)													
Part Number Example 1 Blank Space: 14PC120T4-RXYG-140 (Left Red, 2nd from Left Blank, 3rd Yellow & 4th from Left Green)													

Retail Price; *Volume Discount Available

Custom Options: Contact factory for all custom inquiries.

- 1) For OEM large Quantity requirements, Bi-Colors available
- 2) For OEM large Quantity requirements, Sunlight Visible in Diffused Indicators or Waterclear Illuminators available
- 3) For OEM large Quantity requirements, Integrated Resistor 5V and 12V available
- 4) For OEM large Quantity requirements, Low Current Standard Intensity or Super Intensity available

23105 Kashiwa Ct, Torrance, CA 90505 - PH: (800) 579-4875/(310) 534-1505 - FAX: (310) 534-1424

© Copyright 1997-2002 LEDtronics, Inc. All Rights Reserved - Contact Webmaster@ledtronics.com