



Why LEDs? Datasheets Order / RFQ Reps / Dists Media About Us Catalogs/Lit. Samples Site Map Survey

Home Datasheet Home Miniature Based Medium Based Panel PCB Discrete SMT Custom&RGB SafetyLED LED Specs [SEARCH]

Bolt-On Panel Mount LED Lamps

1/4in. (6.4mm); 5/16in. (8.0mm)

[click here to access pdf file of this page](#)

Snap-In and Bolt-On Panel Mount LED Lamps Pages:

[\[5/32-1/4in. Snap-In\]](#) [\[5/16in. Snap-In\]](#) [\[1/4in., 5/16 Bolt-On\]](#) [\[1/2in. 1-chip Snap-In\]](#) [\[1/2in. multi-chip Snap-In\]](#)

Features

- Panel Mounting Diameter
1/4" (6.4mm) to 5/16" (8.0mm)
- Long Life 100,000+ hrs (10 years)
- Solid-State, High Shock / Vibration Resistant
- Maintenance Free, Easy Installation
- Low Power Consumption, High Intensity
- Major Power Savings
- Major Reduction in Heat Generation
- Built-in Current Limiting Resistor
- 3-Year Warranty

Custom Options (for qualified applications)

- Special Voltages
- Sunlight-Visible Super Bright or High-Efficiency LEDs
- Bicolors, Tricolors, RGB, IR
- Flashing / Blinking

1/4" (6.4mm) Panel LED Lamps with Hardware

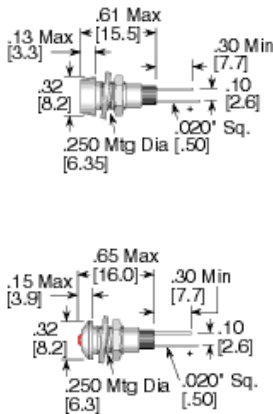
Hooded



Conical



PT302-T



Series	LED/Lens Type & Color	Std. Operating Voltage DC	Options
PT301 = Hooded PT302 = Conical	Water Clear Lens (Super Intensity) CWR3K = SP Red CWO3K = SP Orange CWY3K = SP Yellow CW900 = C. White CWG1K = UL. Green CWAG6K = A. Green CWB1K = SP. Blue CIR881 = 880nm IR	Diffused Lens (Std Intensity) TR6 = UL Red TR4/5 = HE Red TO4/5 = Orange TY4/5 = Yellow TG4/5 = HE Green TPG4/5 = P. Green TWRG4 = BiColor Red/Green TWYG4 = BiColor Yel/Green	W6 = 6" Wire Leads T = Terminal Type

5/16" (8.0mm) Panel LED Lamps with Hardware

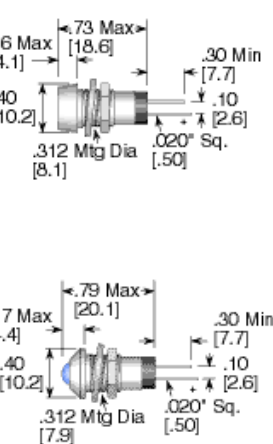
Hooded



Conical



PT502-T



Series	LED/Lens Type & Color	Std. Operating Voltage DC	Options
PT501 = Hooded PT502 = Conical	Water Clear Lens (Super Intensity) CWR3K = SP Red CWO3K = SP Orange CWY3K = SP Yellow CW900 = C. White CWG1K = UL. Green CWAG6K = A. Green CWB1K = SP. Blue CIR881 = 880nm IR	Diffused Lens (Std Intensity) TR6 = UL Red TR4/5 = HE Red TO4/5 = Orange TY4/5 = Yellow TG4/5 = HE Green TPG4/5 = P. Green TWRG4 = BiColor Red/Green TWYG4 = BiColor Yel/Green	W6 = 6" Wire Leads T = Terminal Type



Notes: Super-Intensity Diffused LEDs Available for Special Applications



23105 Kashiwa Ct, Torrance, CA 90505 - PH: (800) 579-4875/(310) 534-1505 - FAX: (310) 534-1424
© Copyright 1997-2001 LEDtronics, Inc. All Rights Reserved - Contact Webmaster@ledtronics.com