



[View Cart ::](#) |

[Checkout ::](#)

## Sunlight Visible Hardware Mount Panel LEDs

### PT501 Series, Diffused Dome Lens Chrome Bezel, 5/16"(8.0mm)

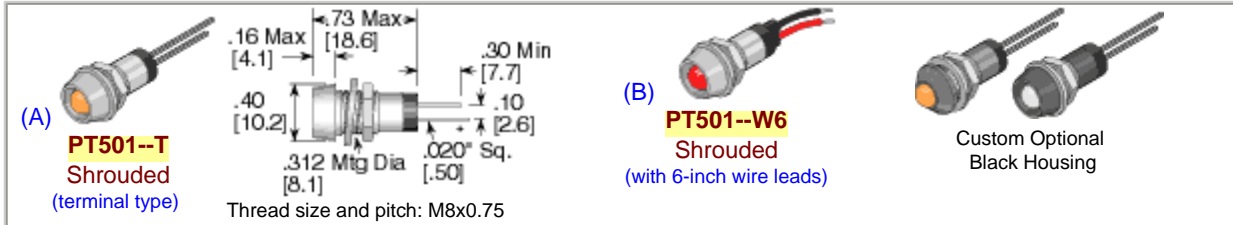
[Page 1 \(Waterclear\)](#)

[Page 2 \(Diffused\)](#)

[Page 3 \(Low-Cost Diffused\)](#)

[\(See Special Notes\)](#)

All dimensions in inches [mm]



Panel thicknesses from 0.031 [0.8] to 0.187 [4.8]

Mark To Order	Part Number	Fig.	Retail Price (Volume Discount Available)	Min Order Qty	Input Volts (V)	I <sub>v</sub> (mcd)	I <sub>f</sub> Current (mA) Typ	Wave Length (nm)	Full Angle
<b>Ultra Red (660nm) Diffused with 6" Wire Leads</b>									
	PT501T-OUR-002F-W6	B	\$6.00ea	10	2Vf	500	15-20	660	40°
	PT501T-OUR-028V-W6	B	\$6.50ea	10	24/28	250	10-12	660	40°
<b>Super Yellow (585nm) Diffused with 6" Wire Leads</b>									
	PT501T-UYU-002F-W6	B	\$6.00ea	10	2Vf	300	15-20	595	35°
	PT501T-UYU-028V-W6	B	\$6.50ea	10	24/28	150	10-12	595	35°
<b>Super A. Green (525nm) Diffused with 6" Wire Leads</b>									
	PT501T-1AG-03.5F-W6	B	\$9.00ea	10	3.5Vf	550	15-20	525	35°
	PT501T-1AG-028V-W6	B	\$9.50ea	10	24/28	275	10-12	525	35°
<b>Super Blue (470nm) Diffused with 6" Wire Leads</b>									
	PT501T-1PB-03.5F-W6	B	\$9.00ea	10	2Vf	55	15-20	470	40°
	PT501T-1PB-028V-W6	B	\$9.50ea	10	24/28	27	10-12	470	40°

**Special Notes for Custom Configurations:**

- 1) For custom OEM large quantity applications, other angles of illumination available.
- 2) For custom OEM large quantity applications, other voltages in AC or DC available
- 3) For custom OEM large quantity applications, Black housing available
- 4) For custom OEM large quantity applications for reducing battery drain, low-current versions available.
- 5) For custom OEM large quantity applications, longer lead lengths 12" (30.5cm), 24" (61cm) & 36" (91cm) available.

23105 Kashiwa Ct, Torrance, CA 90505 - PH: (800) 579-4875/(310) 534-1505 - FAX: (310) 534-1424  
© Copyright 1997-2003 LEDtronics, Inc. All Rights Reserved - Contact [Webmaster@ledtronics.com](mailto:Webmaster@ledtronics.com)

# i2 Technologies US, Inc.

## HTML Pages converted to PDF Document

This document contains component information from the manufacturer's website which are not available in a revision controlled document from the manufacturer. To facilitate the addition of these parts into the Electronics Database, we are converting the HTML pages related to that part, from the manufacturer's website into Adobe PDF format. The contents of this document is based on the information provided on the manufacturer's website, therefore the information may have been changed by the manufacturer since this was created.

