



**LEDTRONICS, INC.®**  
THE FUTURE OF LIGHT



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]

## 1/2" (12.7mm) Panel LED Lamps

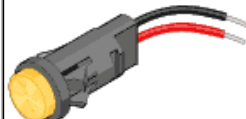
[click here to access pdf file of this page](#)

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

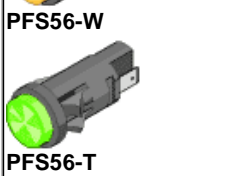
[\[5/32-1/4in. Snap-In\]](#) [\[5/16in. Snap-In\]](#) [\[1/4 - 5/16in. Bolt-On\]](#) [\[1/2in. 1-chip Snap-In\]](#) [\[1/2in. multi-chip Snap-In\]](#)

### Low-Profile Lens, Multichip (160° Illumination)

**PFS56-W**



**PFS56-T**



Dimensions: .22 Max [5.6], 1.30 Max [33.1], .62 [15.8], .50 Mtg Dia [12.7], 3/16" Male Tab

**Series** — **PFS56** **C** **R3K** — **5V** — **T**

**Lens**  
C = Tinted Clear  
CW = Water Clear  
TW = Milky White

**LED Color**

R3K = SPRed	Y6 = Yellow	
R7 = ULRed	W6 = P. Yellow	
R6 = HE Red	LY6 = L. Yellow	
O3K = SPOrange	G6 = HE Green	
O6 = Orange	PG6 = P. Green	
Y3K = SPYellow	UB6 = U. Blue	

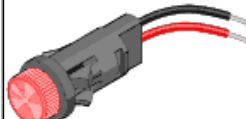
**Options**  
T = 3/16" Male Tab  
W6 = 6" Wire Leads

**Std. Operating Voltage**

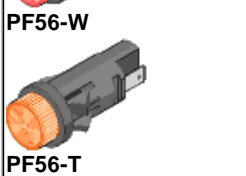
DC	AC
5/6V	120VAC
12/14V	240VAC
24V	
28V	
48V	
130V	

### Top-Hat Lens, Multichip (160° Illumination)

**PF56-W**



**PF56-T**



Dimensions: .22 Max [5.6], 1.44 Max [36.6], .62 [15.8], .50 Mtg Dia [12.7], 3/16" Male Tab

**Series** — **PF56** **C** **R3K** — **5V** — **T**

**Lens**  
C = Tinted Clear  
CW = Water Clear  
TW = Milky White

**LED Color**

R3K = SPRed	Y6 = Yellow	
R7 = ULRed	W6 = P. Yellow	
R6 = HE Red	LY6 = L. Yellow	
O3K = SPOrange	G6 = HE Green	
O6 = Orange	PG6 = P. Green	
Y3K = SPYellow	UB6 = U. Blue	

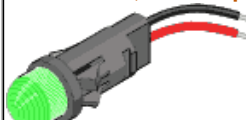
**Options**  
T = 3/16" Male Tab  
W6 = 6" Wire Leads

**Std. Operating Voltage**


DC	AC
5/6V	120VAC
12/14V	240VAC
24V	
28V	
48V	
130V	

### Dome Lens, Multichip (160° Illumination)

**PD56-W**



**PD56-T**



Dimensions: .54 Max [13.7], 1.62 Max [41.2], .62 [15.8], .50 Mtg Dia [12.7], 3/16" Male Tab

**Series** — **PD56** **C** **R3K** — **5V** — **T**

**Lens**  
C = Tinted Clear  
CW = Water Clear  
TW = Milky White

**LED Color**

R3K = SPRed	Y6 = Yellow	
R7 = ULRed	W6 = P. Yellow	
R6 = HE Red	LY6 = L. Yellow	
O3K = SPOrange	G6 = HE Green	
O6 = Orange	PG6 = P. Green	
Y3K = SPYellow	UB6 = U. Blue	

**Options**  
T = 3/16" Male Tab  
W6 = 6" Wire Leads

**Std. Operating Voltage**

DC	AC
5/6V	120VAC
12/14V	240VAC
24V	
28V	
48V	
130V	

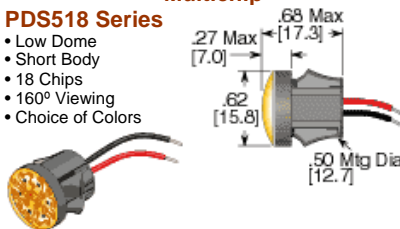
- Notes:**
1. Contact local representative to determine best style for each application
  2. Not all possible combinations of color, voltage and polarity are available

### Special Products

#### Multichip

#### PDS518 Series

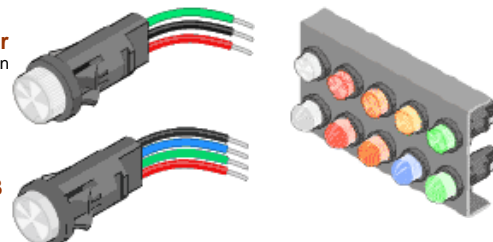
- Low Dome
- Short Body
- 18 Chips
- 160° Viewing
- Choice of Colors



#### Bicolor/Tricolor

Red/Green Yellow/Green

#### 256 Color RGB



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](mailto:Webmaster@ledtronics.com)