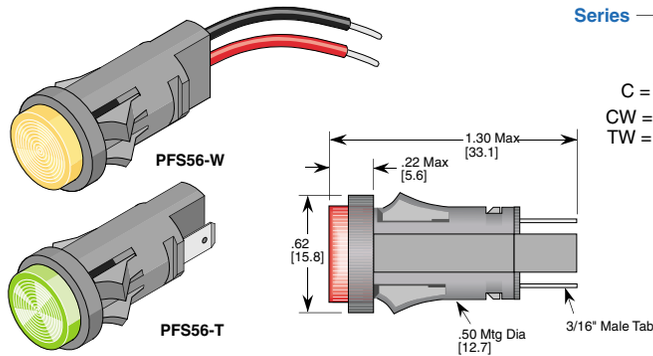




1/2" (12.7mm) Panel LED Lamps

Low Profile Lens Multichip (160 Illumination)



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

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

LED Color

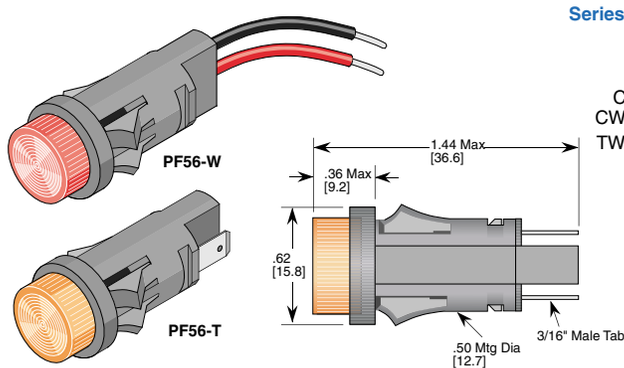
R3K = SP Red	●	Y6 = Yellow	●
R7 = UL Red	●	W6 = P. Yellow	●
R6 = HE Red	●	LY6 = L. Yellow	●
O3K = SP Orange	●	G6 = HE Green	●
O6 = Orange	●	PG6 = P. Green	●
Y3K = SP Yellow	●	UB6 = U. Blue	●

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)



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

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

LED Color

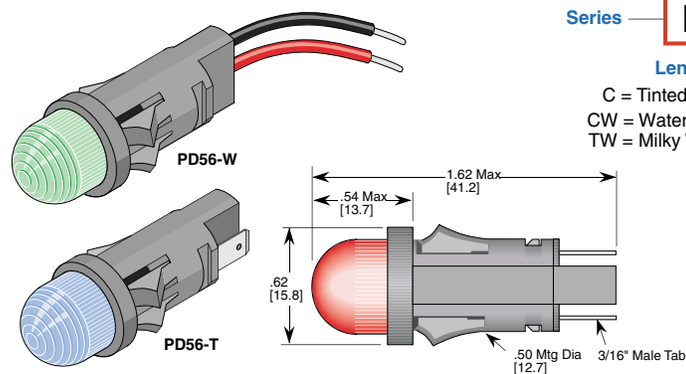
R3K = SP Red	●	Y6 = Yellow	●
R7 = UL Red	●	W6 = P. Yellow	●
R6 = HE Red	●	LY6 = L. Yellow	●
O3K = SP Orange	●	G6 = HE Green	●
O6 = Orange	●	PG6 = P. Green	●
Y3K = SP Yellow	●	UB6 = U. Blue	●

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)



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

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

LED Color

R3K = SP Red	●	Y6 = Yellow	●
R7 = UL Red	●	W6 = P. Yellow	●
R6 = HE Red	●	LY6 = L. Yellow	●
O3K = SP Orange	●	G6 = HE Green	●
O6 = Orange	●	PG6 = P. Green	●
Y3K = SP Yellow	●	UB6 = U. Blue	●

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

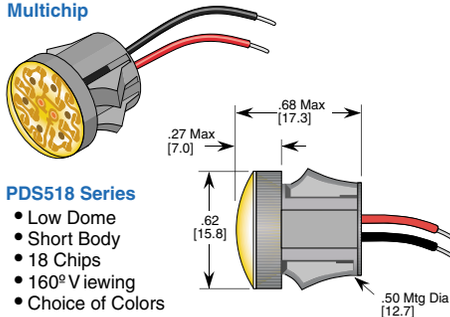
Std. Operating Voltage

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

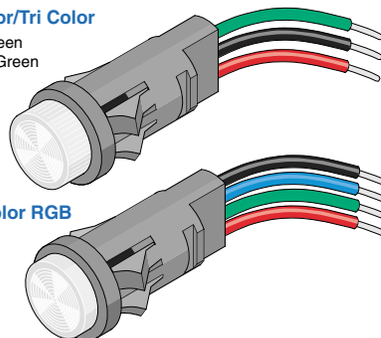
Multichip



- PDS518 Series**
- Low Dome
 - Short Body
 - 18 Chips
 - 160° Viewing
 - Choice of Colors

Bi-Color/Tri Color

Red/Green
 Yellow/Green



256 Color RGB

