



3/8" Relampable Panel LED Lamps

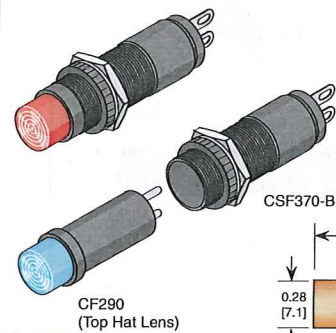
Features

- 3/8" (9.5mm) Panel Mtg Diameter
- Industry Standard Bi-Pin Cartridge and Socket
- Long Life 100,000+ hrs (10 years)
- Solid-State, High Shock/Vibration Resistant
- Maintenance Free, Easy Installation
- Meets MIL-L-3661B. Conforms to MS18235,6,7,8
- Low Power Consumption, High Intensity
- Major Power Savings
- Major Reduction in Heat Generation
- Built-in Current Limiting Resistor

Options

- Special Voltages
- Sunlight-Visible Super Bright or High-Efficiency LEDs
- Bi-Colors, Tri-Colors, RGB, IR
- RFI/EMI, Splashproof
- Flashing/Blinking

3/8" (9.5mm) Top Hat/Cylindrical Lens



Materials
Lens: Polycarbonate
Socket: Anodized Aluminum

Series

CSF370 = 1 Chip
CSF376 = 6 Chip

CSF370 C R3K - 5V - B

Lens

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

LED Color

1 Chip (Super Intensity)

R3K = SP Red
O3K = SP Orange
Y3K = SP Yellow
IW2K = Inc White
W6K = C. White
G1K = UL Green
AG6K = A. Green
B1K = SP Blue

6 Chip (Std Intensity)

R7 = UL Red
R6 = HE Red
O6 = Orange
Y6 = Yellow
W6 = P. Yellow
LY6 = L. Yellow
G6 = HE Green
PG6 = P. Green

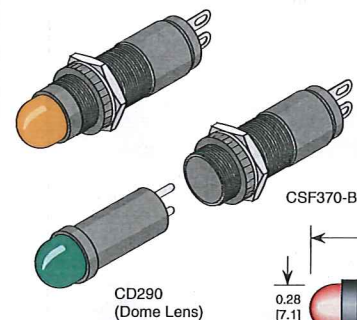
Std. Operating Voltage

DC	AC
2Vf	120VAC
3.5Vf	
3.6V	
5/6V	
12/14V	
24V	
28V	

Options

B = Black Bezel
BP = Bi-Polar (AC/DC)
Black Bezel

3/8" (9.5mm) Dome/Stove Pipe Lens



Materials
Lens: Polycarbonate
Socket: Anodized Aluminum

Series

CSD370 = 1 Chip
CSD376 = 6 Chip

CSD370 C O3K - 5V - B

Lens

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

LED Color

1 Chip (Super Intensity)

R3K = SP Red
O3K = SP Orange
Y3K = SP Yellow
IW2K = Inc White
W6K = C. White
G1K = UL Green
AG6K = A. Green
B1K = SP Blue

6 Chip (Std Intensity)

R7 = UL Red
R6 = HE Red
O6 = Orange
Y6 = Yellow
W6 = P. Yellow
LY6 = L. Yellow
G6 = HE Green
PG6 = P. Green

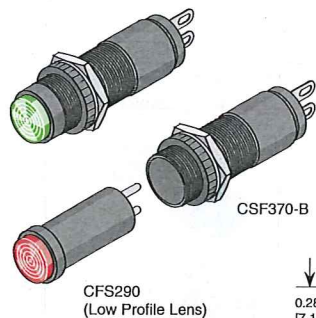
Std. Operating Voltage

DC	AC
2Vf	120VAC
3.5Vf	
3.6V	
5/6V	
12/14V	
24V	
28V	

Options

B = Black Bezel
BP = Bi-Polar (AC/DC)
Black Bezel

3/8" (9.5mm) Low Profile Flat Lens



Materials
Lens: Polycarbonate
Socket: Anodized Aluminum

Series

CFS370 = 1 Chip
CFS376 = 6 Chip

CFS370 C AG6K - 5V - B

Lens

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

LED Color

1 Chip (Super Intensity)

R3K = SP Red
O3K = SP Orange
Y3K = SP Yellow
IW2K = Inc White
W6K = C. White
G1K = UL Green
AG6K = A. Green
B1K = SP Blue

6 Chip (Std Intensity)

R7 = UL Red
R6 = HE Red
O6 = Orange
Y6 = Yellow
W6 = P. Yellow
LY6 = L. Yellow
G6 = HE Green
PG6 = P. Green

Std. Operating Voltage

DC	AC
2Vf	120VAC
3.5Vf	
3.6V	
5/6V	
12/14V	
24V	
28V	

Options

B = Black Bezel
BP = Bi-Polar (AC/DC)
Black Bezel

Log # 119E Rev 07-2000