



**BF321 C R 3K - 28V - BP**

**BF321**

Series

Electrical  
Characteristics

Polarity

Options  
(Examples)

**Base Type**  
(Examples)

F = Flange  
B = Bayonet  
S = Screw

**\* LED & Part Height  
Characteristics**  
(Examples)

F = Flat Top 120° LED  
M = Medium Height  
L = Long Height  
S = Short

**\* No. of LEDs & base  
OD characteristics**  
(Examples)

321 = 9mm Bay,  
1 chip  
200 = 5mm 1 chip  
3127 = 9mm Bay,  
7-LED  
467 = S6 Candelabra,  
7-LED

**\* LED Lens  
Type**  
C = Clear

**\* LED/Chip  
Brightness Code**  
(Examples)

**6-chip LEDs**  
R6 = HE Red (635nm)  
R7 = UL Red (660nm)  
Y3K = SP Yel (595nm)  
**1-chip LEDs**  
R3K = UL Red (660nm)  
O3K = SP Org (610nm)  
Y3K = SP Yel (595nm)  
W4K = Cool White  
IW2K = Incand White  
AG6K = SP Green (525nm)  
B1K = SP Blue (470nm)  
**Infrared LEDs**  
881 = Hi-Power (880nm)  
941 = Hi-Power (941nm)

**Standard Operating  
Voltage**  
(Examples)

1.7VF  
2VF  
3.5VF  
5VDC  
6VDC  
12VDC  
14VDC  
24VDC  
28VDC  
36VDC  
48VDC  
120VDC  
120VAC  
130VDC  
240VAC

BP = Bipolar  
AC/DC

P = Center Contact  
Positive

N = Center Contact  
Negative

AC = AC Only

**Submidget Flange 3mm**



F121 F122 F124

**Midget Flange 5mm**



F206 FF200 F200

**Midget Screw 5mm**



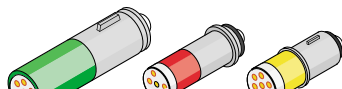
S206 SF200 S200

**Midget Grooved 5mm**



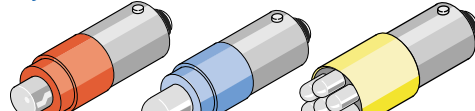
G206 GF200 G200

**European Flanged & Bayonet**



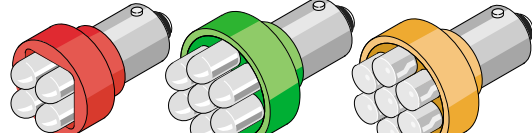
B276 F154 B206

**Bayonet 9mm**



BF321 B321 B3127

**Bayonet 9mm**



B304 B307 BF307

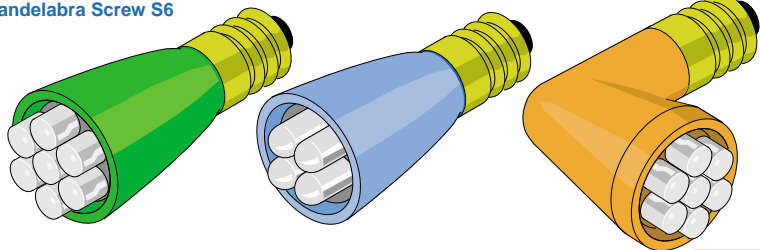
**Color Code**

R = Red  
O = Orange  
A = Amber  
Y = Yellow  
IW = Incand White  
PW = Pale White  
W = Cool White  
G = HE Green  
PG = Pure Green  
AG = Aqua Green  
BG = Blue Green  
B = Blue  
UB = Blue 430nm  
IR = Infrared

**Notes:**

1. Contact local salesman to determine best style for each application
2. (\*) LED type and style, Lens type and style, LED brightness code determined by factory based on application
3. Not all possible combinations of color, voltage and polarity are available

**Candelabra Screw S6**

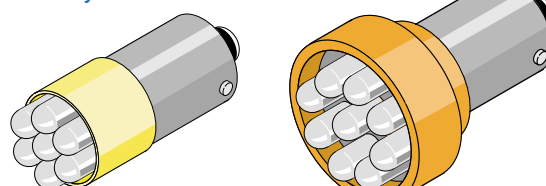


SLF467

SL464

RSLF467

**15mm SC Bayonet Based LEDs**



BM607

B609