



T3-1/4 MINIATURE BAYONET BASE SINGLE, 6 & 7 CLUSTER LED

ORDERING INFORMATION:

$$\frac{\text{SMB00}}{\text{(A)}} - \frac{\text{X}}{\text{(B)}} - \frac{\text{XX}}{\text{(C)}}$$

(A) MODEL

SMBOO

(B) VOLTAGE & EXTERNAL RESISTOR VALUE NEEDED

1 = 125VDC-----1900 or 2000 Ohms
 125VAC-----1900 or 2000 Ohms
 250VAC-----4800 or 5100 Ohms

2 = 48VDC/VAC---1900 Ohms or 2000 Ohms

3 = 250VDC-----4800 or 5100 Ohms **Discontinued please replaced with**
 250VAC-----4800 or 5100 Ohms **SMB00-1**

(C) LED EMITTED COLOR & WAVELENGTH

01 = ULTRA RED (655-660nm)

U2 = ULTRA HI. EFF. RED (623-630nm)

02 = HI EFF. RED (630-635nm)

03 = STD. ORANGE (605-610nm)

U3 = ULTRA ORANGE (612-620)

04 = STD. YELLOW (585nm)

U4 = ULTRA YELLOW (590-595nm)

05 = STD. GREEN (565-570nm)

06 = STD. PURE GREEN (555nm)

*6NW = ULTRA PURE GREEN (520-530nm)

*8NW = FLUORESCENT "WHITE" (nm N/A)

08 = "TRICOLOR" COMBINATION OF
HI EFF. RED & STD. GREEN LEDs.

*10NW = ULTRA BLUE (465-475nm)

*11NW = BLUISH GREEN (498-510nm)

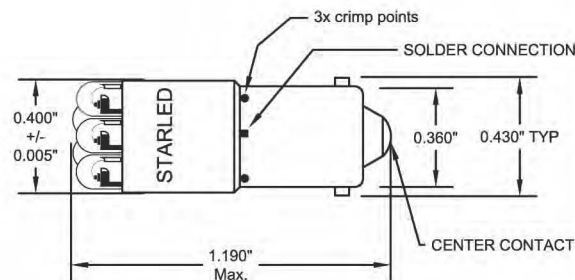
*12NW = SOFT WHITE (nm N/A)

Note: LED EMITTED COLOR SAME AS COLOR OF SLEEVE.

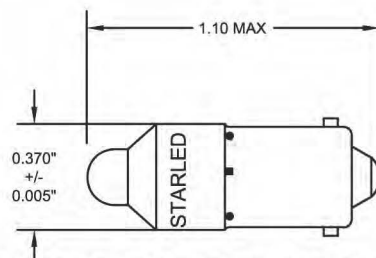
*CUSTOMER TO SUPPLY THE EXTERNAL RESISTOR VALUE
FOR A SINGLE LED CONFIGURATION.
TYPICAL CONTINUOUS CURRENT IS 10mA.

Housing Mat'l. UL94V0

Specifications are subject to change without notice.



SMB00-1, 2 & 3

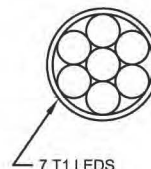


CUSTOMER MUST SPECIFIED EXTERNAL RESISTOR VALUE FOR A SINGLE LED CONFIGURATION.

SMB00 - 1



SMB00 - 2



SMB00 - 3

