



STARLED, INC.®

LED PILOT LIGHT

MOUNTS IN A 0.630" HOLE DIA. & PANEL THICKNESS OF 0.040" TO 0.280"

ORDERING INFORMATION:

S-SSPL 2 1 7 - 1
 (A) (B) (C) (D) (E)

(A) MODEL
 S-SSPL

(B) VOLTAGE
 2 = 120VAC/VDC

(C) LED EMITTING COLOR & WAVELENGTH

- 1 = ULTRA RED (660nm)
- 2 = STD. RED (630-635nm)
- U2 = ULTRA HI EFF. RED (623-630nm)
- 3 = STD. ORANGE (605-610nm)
- U3 = ULTRA ORANGE (612-620nm)
- 4 = STD. YELLOW (585nm)
- U4 = ULTRA YELLOW (590-595nm)
- 5 = STD. GREEN (565-570nm)
- 6NW = ULTRA PURE GREEN (520-530nm)
- 8NW = FLUORESCENT "WHITE" (NO nm VALUE)
- 10NW = ULTRA BLUE (465-475nm)
- 11NW = BLUISH GREEN (498-508nm)
- 12NW = SOFT WHITE (NO nm VALUE)

(D) NUMBER OF LEDS
 1 = SINGLE CHIP LED
 7 = 7 T-1.3mm CLUSTER LED

(E) LENS CAP COLOR

- 1 = LCRFSPL (RED)
- 2 = LCYFSPL (YELLOW)
- 3 = LCGFSPL (GREEN)
- 4 = LCWDFSPL (WHITE DIFFUSE)
- 5 = LCWCFSPL (WATER CLEAR)
- 6 = LCOFSPL (ORANGE)
- 7 = LCBFSPL (BLUE)

NOTE: ALL LENSES ARE FLUTED.

(A) SSPL SERIES LED PILOT LIGHTS ARE DESIGNED TO BE INTERCHANGEABLE WITH GE ET-16.
 (B) SSPL SERIES USES DUAL POLARITY LED LAMPS.

UL LISTED INDUSTRIAL CONTROL EQ E68568

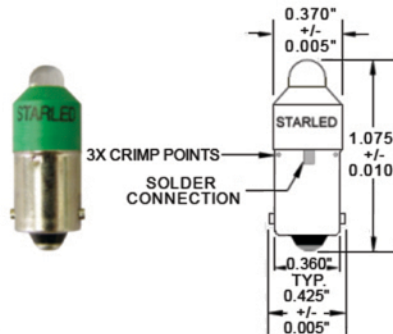
Model Part No.	Circuit Voltage	Min.	Max.	Internal Resistor Value
S-SSPL 2	120VAC OR VDC	110	140	5.4K OHMS

FOR ANY OTHER VOLTAGE APPLICATIONS CONTACT FACTORY.

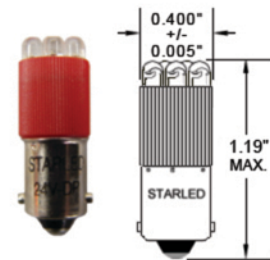
NOTE: IF LED IS LIT ON THE OFF POSITION PLEASE CHECK FOR LEAKAGE CURRENT.
**** PLEASE PROVIDE EXACT EXTERNAL RESISTOR VALUE.**

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

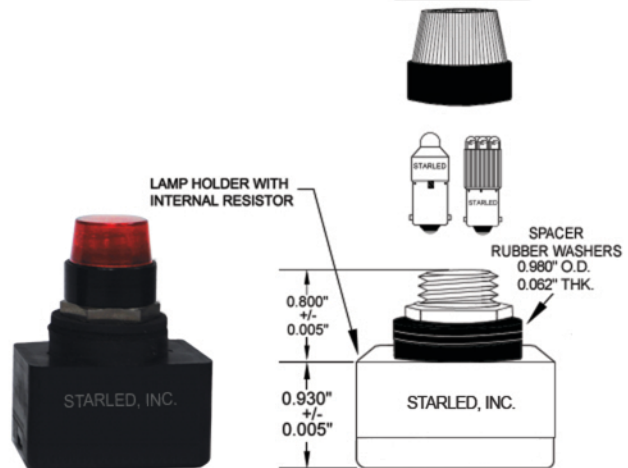
SINGLE CHIP LED



CLUSTER LED



FLUTED LENS



BOTTOM VIEW

