



STARLED[®], INC.

BASED LEDs

6S6 CANDELABRA SCREW BASE CLUSTER LEDs

ORDERING INFORMATION:

<u>CSB123</u>	<u>5</u>	<u>WC</u>	<u>1</u>	<u>24V/25</u>	<u>DP</u>
(A)	(B)	(C)	(D)	(E)	(F)

(A) MODEL

CSB123

CSB144

CSB188

(B) NUMBER OF LEDs

5 = 5, T1-3/4 CLUSTER LED

7 = 7, T1-3/4 CLUSTER LED

(C) LED LENS COLOR

WC = WATER CLEAR

(D) 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)

***Max. Continuous current 10mA.**

(E) STANDARD DC & AC OPERATING VOLTAGES/ma

5 CLUSTER: 18V/25, 24V/25, 28V/25, 36V/15, 48V/12, 60V/15 & **120V/10**

7 CLUSTER: 5V/75, 6V/75, 12V/50, 14V/50, 18V/25, 24V/25, 28V/25, 36V/25, 48V/12, 60V/15 & 120V/10

Note: Please call factory for other voltages.

(F) CENTER CONTACT POLARITY

DP = DUAL POLARITY

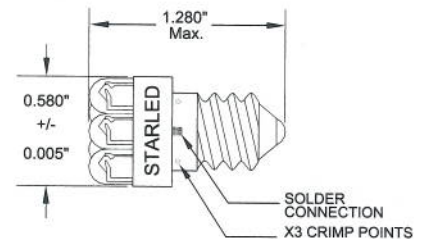
DIRECT INCANDESCENT LAMP REPLACEMENTS

3S6 & 6S6, ETC...

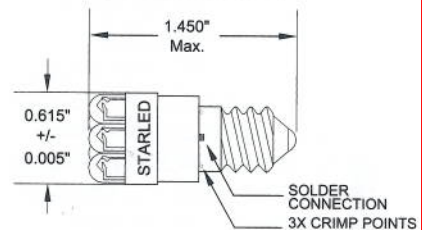
SING MAT'L. UL94VO APPROVED

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

MODEL: CSB123



MODEL: CSB144



MODEL: CSB188

