

STARLED, INC.

BI-PIN INDICATOR LIGHT CARTRIDGE (MOUNTING HOLE DIA. 0.290")

ORDERING INFORMATION:

BPC14 (A)

1 F C 1 - 24V/25 - B (B) (C) (D) (E)

(F)

(G)

(A) MODEL & LENGTH

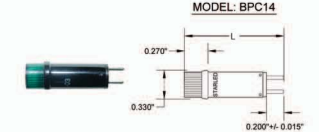
BPC14 - L = 1.140" MAX. M.O.L. BPCL14 - L = 1.328" MAX. M.O.L.

(B) NUMBER OF LED CHIPS

1 = 1, T1-3/4 SINGLE CHIP LED 6 = 1, T1-3/4 6 CHIP LED

(C) LENS CAP TYPE

F = FLUTEDP = PLAIN



(D) LENS CAP COLOR

C = CLEAR TINTED WC = WATER CLEAR WD = WHITE DIFFUSE

(E) LED EMITTING COLOR & WAVELENGTH

1 = ULTRA RED (660nm)

2 = STD. RED (630-635nm)

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

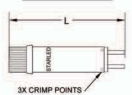
3 = STD. ORANGE (605-610nm)

U3 = ULTRA ORANGE (612-620nm)

U4 = ULTRA YELLOW (590-595nm)

5 = STD. GREEN (565-570nm)





MODEL: BPCL14

- *6NW = ULTRA PURE GREEN (520-530nm) (Single chip LED only)
- *8NW = FLUORESCENT "WHITE" (NO nm VALUE) (Single chip LED only)
- *10NW = ULTRA BLUE (465-475nm) (Single chip LED only)
- *11NW = BLUISH GREEN (498-508nm) (Single chip LED only)
- *12NW = SOFT WHITE (NO nm VALUE)
- *Max continuous current 10mA.
- *NOT AVAILABLE IN 6 CHIP LED.

(F) STANDARD OPERATING VOLTAGES /mA.

SINGLE CHIP LED: 5V/25, 12V/25, 24V/25, 28V/25, 48V/12 & 120VAC/6 6 CHIPS LED: 12V/30, 24V/15, 28V/15, 48V/12 & 120VAC/6

For other voltages please call factory.

(G) HOUSING COLOR

B = BLACK

Mounting clip sold separately.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

BOTTOM VIEW

