



FEATURES

DIRECTLY REPLACES STANDARD INCANDESCENTS

- 10 YEAR / 100,000 HOURS
- SOLID STATE - HIGH SHOCK & VIBRATION RESISTANCE
- BUILT-IN CURRENT LIMITING RESISTOR FOR DIRECT AC & DC VOLTAGES. 2V TO 120Vdc / Vac
- HIGH INTENSITY ILLUMINATION
- LOW CURRENT-POWER SAVINGS 100 TO 500% AND MORE...
- IDEAL FOR 2-4 LAMP LIGHTED PUSH-BUTTON SWITCHES, ANNUNCIATORS, RELAMPABLE PANEL INDICATORS
- NVG / SECURE LIGHTING COMPATABLE
- BURN-IN AVAILABLE
- CHOICE OF 8 COLORS

REPLACES FOLLOWING INCANDESCENTS

T2-5 SHORT: 4ESB, 5ESB, 6ESB, 10ASB, 10CSB, 14FSB, 16ESB, 18ESB, 24ESB, 24CSB, 48ESB
 T2-5 STD: 5SLB, 6PSB, 12PSB, 16XSB, 24PSB, 28PSB, 48PSB, 60PSB, 120PSB
 T2-#1 & #8: A1, A2, A3, A4, B2, C2, E1, E2, J2, K2, M1, 48C/B, 48D/B
 T2-#2 & #3: 4, 6, 8, 10, 10EX, 10X, 12, 15, 16, 18, 24, 24X, 30, 30X, 32, 35, 40, 44, 48, 55, 60

PART NO:

5SB206 CR7 -28V/20-

MODEL #	LENS/COLOR/BRIGHT	VOLTS/mAmps Typ	POLARITY
MULTICHIP (6-CHIP) 5SB206 5SB206 1SB206/8SB206 2SB206/3SB206	CR3K, CR7, CR6, CG6, CY6, CLY6, CG6, CP6, CB6, CW6 SPECIALS: CRPG5=BICOLOR R/PG COPG6=BICOLOR O/PG	4Vf, 6Vf = EXT. RES. REQD. 5V/60, 6V/60, 12V/30, 14V/30, 24V/20, 28V/20, 36V/15, 48V/15, 60V/12, 120VAC/8 Other Voltage/mAmps Available	CENTER CONTACT STD = LEAVE BLANK BP = BIPOLAR AC = VAC
DUAL CHIP 5SB202 5SB202 1SB202/8SB202 2SB202/3SB202	CWR3K, CR5, C05, CY5, CG5, CWG5	4Vf = EXT. RES. REQD. 5V/30, 6V/30, 12V/30, 14V/30, 24V/30, 28V/30 Other Voltage/mAmps Available	CENTER CONTACT STD = LEAVE BLANK BP = BIPOLAR AC = VAC
SINGLE CHIP 5SB200 5SB200 1SB200/8SB200 2SB200/3SB200	CWR5K, CWR3K, CWR1K, CWR900, CR6, CR5, C05, CY5, CLY5, CG5, CP6, CB5, CY5, CLY5, CG5, CP6, TR3K, TR6, TR5, TR900, T05, TY5, TLY5, T65, TP65.	2Vf = EXT. RES. REQD. 5V/30, 6V/30, 12V/30, 14V/30, 24V/20, 28V/20 Other Voltage/mAmps Available	CENTER CONTACT STD = LEAVE BLANK BP = BIPOLAR AC = VAC
CLUSTER 6-7 LEDs (6-CHIP) 5SB3126, 5SBL3126 (7-CHIP) 5SB3127, 5SBL3127	CR7, CR6, CR5, C05, CY5, CLY5, CG5, CP6, CB5, CW5	3126: 6Vf=NO RES. REQ'D. 8V/60, 12V/60, 14V/60 3127: 14Vf=NO RES. REQ'D. 24V/30, 28V/30, 36V/20, 48V/20, 60V/15, 120VAC/10... Other Voltage/mAmps Available	CENTER CONTACT STD = LEAVE BLANK BP = BIPOLAR AC = VAC

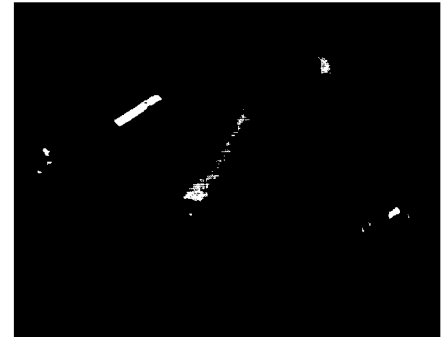
SPECIALS:

- FLASHING/BLINKING LEDs
- SUNLIGHT VISIBLE GaAlAs HI-ULTRA REDS
- LOW CURRENT 1mA TO 5mA LEDs FOR BATTERY OPERATION
- BICOLOR LEDs
- INFRARED 850, 880 & 940nm

LENS TYPE: C=CLEAR, CW=WATERCLEAR, T= TRANSLUCENT (DIFFUSED)
 COLOR CODES: R=RED, O=ORANGE, A=AMBER YELLOW, LY=LIME YELLOW, G=GREEN, PG=PURE GREEN, B=BLUE, W=WHITE (RED/GREEN)

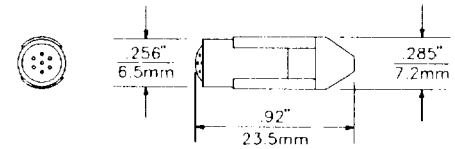
BRIGHTNESS CODES: 900=900mcd WIDE RED, 3K=3Kcd NARROW RED, 5K=5Kcd NARROW RED, 7=HI ULTRA RED ONLY, 6=ULTRA, 5=SUPER BRIGHT, 3/4= HI EFFICIENCY.

NOTE: WHEN PLACING ORDERS OR REQUESTING SAMPLES, PLEASE INDICATE INCANDESCENT LAMP NUMBER BEING REPLACED. WHEN SELECTING THE LED COLOR, MATCH EXISTING LENS COLOR TO LED COLOR.



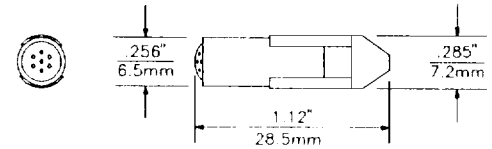
5SB5 (T2-5)

AVAIL. IN 6,2,1-CHIP LEDS



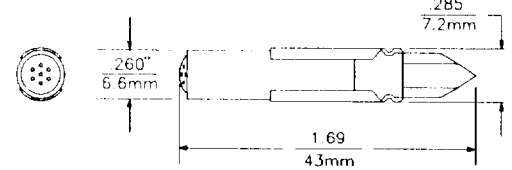
5SB (T2-5)

AVAIL. IN 6,2,1-CHIP LEDS



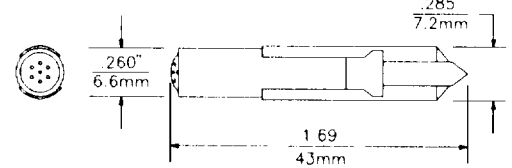
1SB (T2-1,8)

AVAIL. IN 6,2,1-CHIP LEDS



2SB (T2-2,3)

AVAIL. IN 6,2,1-CHIP LEDS



5SB3126, 5SB3127 (MOL=1.12)
 5SBL3126, 5SBL3127 (MOL=1.26)

