



T3-1/4(9mm) MIN. CLUSTER BASE LEDs

MINIATURE BAYONET, MINIATURE FLANGE

FEATURES

DIRECTLY REPLACES STANDARD INCANDESCENTS

- LONG LIFE / 100,000 HOURS
- SOLID STATE, HIGH SHOCK/VIBRATION RESISTANT
- BUILT-IN CURRENT LIMITING RESISTOR FOR DIRECT APPLICATIONS FOR 5V to 240VAC
- CHOICE OF 8 COLORS
- LOW CURRENT, POWER SAVINGS to 100 - 500% AND MORE
- USED IN PILOT LIGHTS, INDUSTRIAL CONTROLS, LIGHTED PUSH BUTTON SWITCHES...

REPLACES FOLLOWING INCANDESCENTS

MIN. BAYONET: 6MB, 12MB, 24MB, 48MB, 60MB, 120MB, 44, 47, 49, 51, 130, 137, 182, 216, 219, 239, 240, 256, 257, 293, 313, 755, 756, 757, 1302, 1445, 1819, 1929, 1832, 1847, ...

MIN. FLANGE: PR20, PR18, PR16, PR15, PR13, PR8, PR7, PR6, PR4, PR3, PR2...



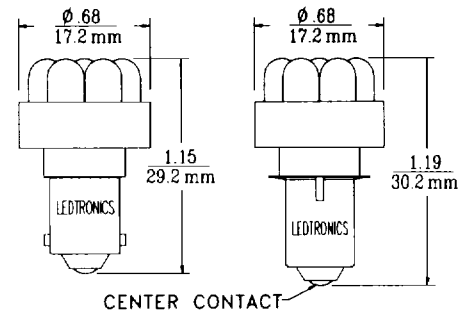
PART NO.:

BN307 CR5 - 28V/20-P

MODEL #	LENS / COLOR / BRIGHT	VOLTS / mAmps Typ	POLARITY
CLUSTERS 6 - 7 LEDs T3-1/4(9mm) BAYONET: BN306, BN307 = STD B306, B307 = SMALL DIA FLANGE: FN306, FN307 = STD	CR5K, CR3K, CR900, CR6, CR5, CR3, CO5, CY5, CY3, CLY5, CG5, CG3, CPG5, CB5, CW5 INFRARED CLUSTERS: CIR850 (850nm) CIR880 (880nm) CIR940 (940nm)	BN306/B306/FN306: 4V/90, 6V/60=EXT. RES. REQ'D BN307/B307/FN307: 14V/40=EXT. RES. REQ'D BN306/B306/FN306: 5V/90, 6V/90, 12V/60 BN307, B307, FN307: 18V/30, 24V/30, 28V/30, 36V/30, 48V/20, 60V/20, 120VAC/10... Other Voltages / mAmps Available	CENTER CONTACT: P = ANODE (+) N = CATH. (-) P/NR = ANODE/ NO RESISTOR BP = BIPOLAR AC = VAC
MULTICHIP CLUSTERS T3-1/4(9mm) BAYONET: BN324 = 24 CHIP FLANGE: FN324 = 24 CHIP	CR3K, CR7, CR6, CO6, CY6, CLY6, CG6, CPG6, CB6, CW6,	24V/50, 28V/50, 36V/30, 48V/30, 60V/15, 120VAC/15... Other Voltages / mAmps Available	CENTER CONTACT: P = ANODE (+) N = CATH. (-) P/NR = ANODE/ NO RESISTOR BP = BIPOLAR AC = VAC
CLUSTERS 4 LEDs T3-1/4(9mm) BAYONET: B304 = SMALL DIA. FLANGE: F304 = STD	CR5K, CR3K, CR900, CR6, CR5, CR3, CO5, CY5, CY3, CLY5, CG5, CG3, CPG5, CB5, CW5 INFRARED CLUSTERS: CIR850 (850nm) CIR880 (880nm) CIR940 (940nm)	4V/60, 8V/30 =EXT. RES. REQ'D. 5V/60, 6V/60, 12V/30, 24V/30, 28V/30, 36V/20, 48V/20, 60V/15, 120VAC/10 Other Voltages / mAmps Available	CENTER CONTACT: P = ANODE (+) N = CATH. (-) P/NR = ANODE/ NO RESISTOR BP = BIPOLAR AC = VAC

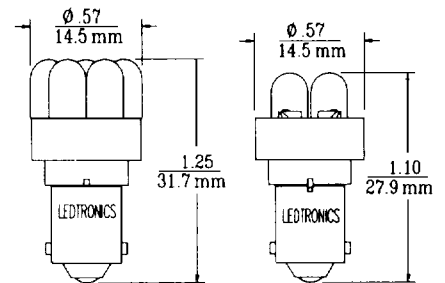
BN306, BN307

FN306, FN307



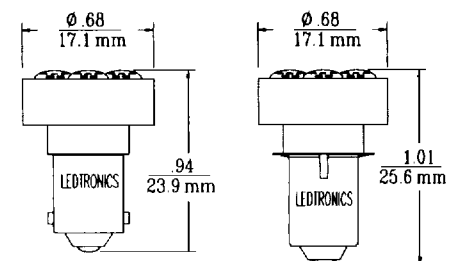
B306, B307

B304



BN324

FN324

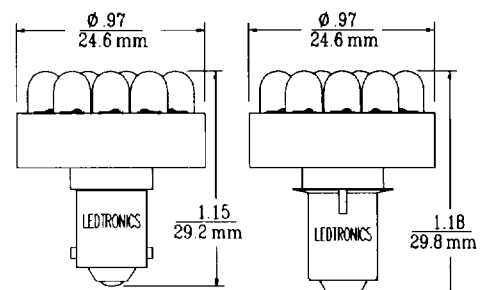


SPECIALS: BICOLORS, BLINKING, INFRAREDS; RIGHT-ANGLE ILLUMINATORS...

SPECIALS

BN308, BN309

FN308, FN309



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

BRIGHTNESS CODES: 900 = 900mcd WIDE RED, 3K = 3Kmcd NARROW RED, 5K = 5Kmcd 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.