



FEATURES

DIRECTLY REPLACES STANDARD INCANDESCENTS

- LONG LIFE, 100,000 HOURS
- HIGH SHOCK / VIBRATION RESISTANCE SOLID STATE
- BUILT-IN RESISTOR FOR DIRECT 6V TO 130 VAC / DC
- POWER SAVINGS UPTO 500%
- IDEAL FOR MARKER LIGHTS, LARGE MOVING DISPLAYS, SIGNS, PILOT LIGHTS & AUTOMOTIVE LIGHTS...

REPLACES FOLLOWING INCANDESCENTS

6, 63, 67, 71, 87, 89, 93, 97, 98, 105, 199, 209, 301, 303, 305, 307, 623, 631, 1003, 1093, 1095, 1139, 1155, 1251, 1308, 1317, 1383, 1385, 1591, 1619, 1651, 1691

PART NO:

B624 CW6-28V/30-P

| MODEL # | LENS/COLOR/BRIGHT | VOLTS/mAmps Typ | POLARITY |
|---|--|--|---|
| MULTICHIP (24-CHIP) B624 (MOL 1.38) BM624 (MOL 1.75) BL624 (MOL 2.20) | CR3K, CR7, CR6, CO6, CY6, CLY6, CG6, CPG6, CB6, CW6 | B/BM/BL624: 16V/50, 24V/30, 48V/15= EXT. RES. REQ. 24V/50, 28V/30, 36V/30, 48V/30, 60V/15, 72V/15, 120VAC/15... | CENTER CONTACT: SAME AS BELOW |
| CLUSTERS 6-7 LEDs (15mm) B606/607 (MOL 1.38) BM606/607 (MOL 1.75) BL606/607 (MOL 2.20) | CR5K, CR3K, CR900, CR6, CR5, CR3, CO5, CY5, CY3, CLY5, CG5, CG3, CPG5, CB5, CW5 INFRARED CLUSTERS: CIR850 (850nm) CIR880 (880nm) CIR940 (940nm) | B/BM/BL606: 4V/90, 6V/60=EXT. RES. REQ. 5V/90, 6V/90, 12V/60 B/BM/BL607: 14V/30=EXT. RES. REQ. 18V/30, 24V/30, 28V/30, 36V/30, 48V/20, 60V/20, 120VAC/10... Other Voltage/mAmps Available | CENTER CONTACT: P = POS. + N = NEG. - BP = BIPOLAR NR = NO RES. AC = VAC |
| CLUSTERS 8-9 LEDs (15mm) B608/609 (MOL 1.38) BM608/609 (MOL 1.75) BL608/609 (MOL 2.20) | CR5K, CR3K, CR900, CR6, CR5, CR3, CO5, CY5, CY3, CLY5, CG5, CG3, CPG5, CB5, CW5 INFRARED CLUSTERS: CIR850 (850nm) CIR880 (880nm) CIR940 (940nm) | B/BM/BL608: 4V/120, 8V/60=EXT. RES. REQ. 5V/120, 6V/120, 12V/60 B/BM/BL609: 18V/30=EXT. RES. REQ. 24V/30, 28V/30, 36V/30, 48V/20, 60V/20, 120VAC/10... Other Voltage/mAmps Available | CENTER CONTACT: P = POS. + N = NEG. - BP = BIPOLAR NR = NO RES. AC = VAC |
| CLUSTERS 18-19 LEDs (15mm) B618/619 (MOL 1.38) BM618/619 (MOL 1.75) BL618/619 (MOL 2.20) | CR5K, CR3K, CR900, CR6, CR5, CR3, CO5, CY5, CY3, CLY5, CG5, CG3, CPG5, CB5, CW5 INFRARED CLUSTERS: CIR850 (850nm) CIR880 (880nm) CIR940 (940nm) | B/BM/BL618: 18V/60=EXT. RES. REQ. 24V/60, 28V/60, 36V/40 B/BM/BL619: 38V/30=EXT. RES. REQ. 48V/20, 60V/20, 72V/20, 120VAC/10... Other Voltage/mAmps Available | CENTER CONTACT: P = POS. + N = NEG. - BP = BIPOLAR NR = NO RES. AC = VAC |
| CLUSTERS 40 LEDs (15mm) B640 (MOL 1.38) BM640 (MOL 1.75) BL640 (MOL 2.20) | CR5K, CR3K, CR900, CR6, CR5, CR3, CO5, CY5, CY3, CLY5, CG5, CG3, CPG5, CB5, CW5 INFRARED CLUSTERS: CIR850 (850nm) CIR880 (880nm) CIR940 (940nm) | B/BM/BL640: 20V/120, 40V/60, 80V/30= EXT. RES. REQ. 24V/120, 28V/120, 36V/80, 48V/80, 60V/80, 72V/80, 120VAC/20... Other Voltage/mAmps Available | CENTER CONTACT: P = POS. + N = NEG. - BP = BIPOLAR NR = NO RES. AC = VAC |

SPECIALS:

- FLASHING/BLINKING MULTI-LED CLUSTERS
- BICOLOR MULTI-LED CLUSTERS
- DUAL CHIP LEDs IN MULTI-LED CLUSTERS
- INFRARED 850, 880 & 940nm
- MULTI-LED 360° CLUSTERS
- CUSTOM LED CLUSTERS

LENS TYPE: C=CLEAR

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=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.

