



S6 CANDELABRA SCREW CLUSTER LEDS

FEATURES

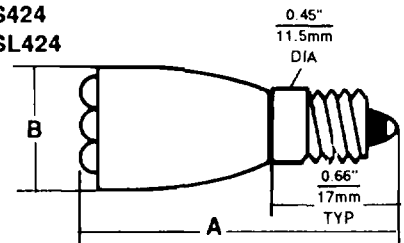
DIRECTLY REPLACES STANDARD INCANDESCENTS

- LONG LIFE 100,000 HOURS PLUS
- HIGH SHOCK/VIBRATION RESISTANCE
- CHOICE OF WIDE ANGLE OR NARROW BEAM
- SPECIAL DUAL POLARITY BIPOLAR AVAILABLE
- BUILT-IN RESISTOR FOR DIRECT 2V TO 120VAC OR VDC VOLTAGES
- 100% TO 500% POWER SAVINGS
- NO CIRCUIT MODIFICATIONS
- HIGH INTENSITY ILLUMINATION



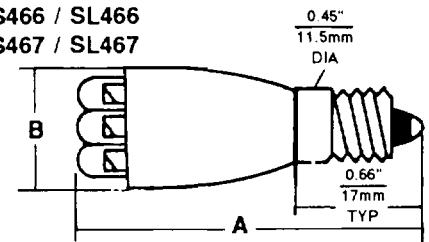
REPLACES FOLLOWING INCANDESCENTS
3S6, 6S6 in 6V-12V-24V-30V-48V-60V-75V-125V AC / DC.
OTHER VOLTAGES AVAILABLE, PLEASE CALL FACTORY.

S424
SL424



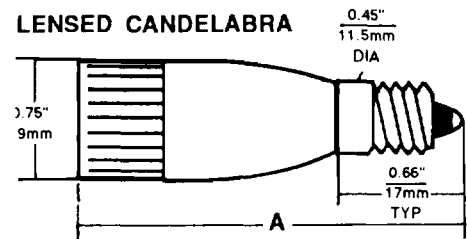
A = 1.28 (32.5mm) S424
A = 1.80 (45.7mm) SL424
B = 0.75 (19mm) STD
B = 0.625 (15.89mm) MODIFIED (M)

S466 / SL466
S467 / SL467



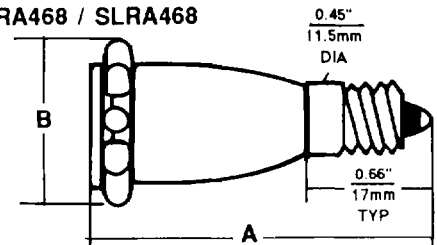
A = 1.44 (36.6mm) S466 / S467
A = 1.88 (47.88mm) S467 / SL467
B = 0.75 (19mm) STD
B = 0.625 (15.89mm) MODIFIED (M)

LENSED CANDELABRA



A = 1.52 (38.61mm) LS424 / LS466 / LS467
A = 2.05 (52.08mm) LSL424 / LSL466 / LSL467

SRA468 / SLRA468



A = 1.30 (32.8mm) SRA468
A = 1.81 (46mm) SLRA468
B = 0.97 (24.7mm) STD

PART NO.:

S424CR6-120VAC/10-AC

MODEL #	LENS / COLOR / BRIGHT	VOLTS / mAmps Typ	POLARITY
MULTICHIP CLUSTER S424 = 24 CHIP SL424 = 24 CHIP	CR3K, CR7, CR6, CO6, CY6, CLY6, CG6, CPG6, CW6	24V/50, 28V/50, 36V/30, 48V/30, 60V/15, 120VAC/15, 220VAC/8	P=POSITIVE + N=NEGATIVE - NR=NO RESISTOR AC=VAC BP=BIPOLAR
WIDE ANGLE 160°			
CLUSTERED S/SL466 = 6 LED S/SL467 = 7 LED	CWR900, CWR3K, CWR6, CWR5, CWO5, CWY5, CWLY5, CWG5, CWPG5, CWB5, CW5	S/SL466: 6V/60=*EXT. RESIS. REQ'D. 12V/60, 14V/60, 16V/60 S/SL467: 14V/30=*EXT. RESIS. REQ'D. 18V/30, 24V/30, 28V/30, 36V/20, 48V/20, 60V/20, 120VAC/10	P=POSITIVE + N=NEGATIVE - NR=NO RESISTOR AC=VAC BP=BIPOLAR
NARROW BEAM 20°			

SPECIALS:

LENSED CANDELABRA: LS424 / LS466 / LS467 / LSL424 / LSL466 / LSL467

RIGHT ANGLE CLUSTERS: SRA468 / SLRA468

DUAL CHIP CLUSTERS: S414 / SL414

INFRARED CLUSTERS: 880nm, 850nm, 940nm

BICOLOR CLUSTERS • BLINKING / FLASHING CLUSTERS

SPECIAL VOLTAGE CLUSTERS • LOW CURRENT CLUSTERS

VARIABLE VOLTAGE CONSTANT CURRENT CLUSTERS

CALL FACTORY FOR SPECIFICATIONS

LENS TYPE: C=CLEAR, CW=WATER CLEAR, T=TRANSLUSCENT (DIFFUSED), TW=TRANSLUSCENT (DIFFUSED) WHITE.

COLOR CODES: R=RED, O=ORANGE, A=AMBER, Y=YELLOW, LY=LIME YELLOW, G=GREEN, PG=PURE GREEN, B=BLUE

BRIGHTNESS CODES: 900 = mcd WIDE RED, 1K = 1K mcd NARROW RED, 3K = 3K mcd NARROW RED, 5K = 5K mcd NARROW RED, 7 = HI ULTRA 660nm RED ONLY, 6 = ULTRA ALL COLORS, 5 = SUPER BRIGHT, 4 = HI EFFICIENCY

(* EXTERNAL RESISTOR REQUIRED

NOTE: PLACE AN "M" AFTER LENS/COLOR/BRIGHTNESS CODE FOR REDUCED O.D.
FOR EXAMPLE, S467CR6M-120VAC/10-AC WILL HAVE AN O.D. OF 0.625" (15.89mm).