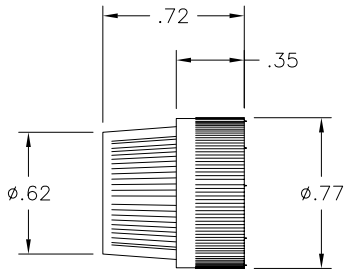
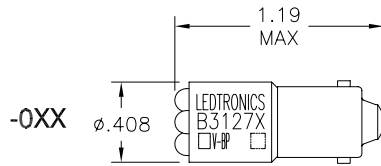


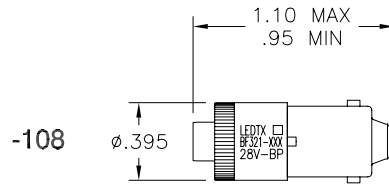
LTR	REVISION	DATE	APPD
E	080614-LUV01: CHG. P/N FROM B3127CWRS-0002 TO BF3127-OUR-028B	08-07-14	GP



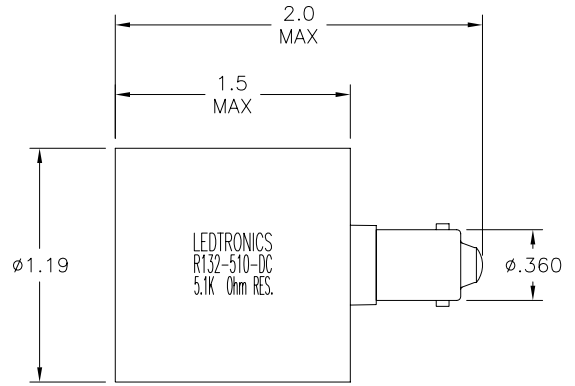
**LENS CAP
(FLUTED)**



**BASED LED
28V BIPOLAR**



-108



**BAYONET BASE
RESISTOR**

NOTES:

- REPLACEMENT KIT FOR ET-16 TYPE, 130VDC/120VAC APPLICATIONS.
- KIT PROVIDES:
 - OPTIMUM LIGHT TRANSFER THROUGH LENS CAP
 - SAFE FRONT PANEL OPERATING VOLTAGES (28V)
 - LONG LIFE (TEN YEARS AVERAGE)
 - SUPERIOR LED LAMP OUTPUT
- RESISTOR AND LED LAMP MUST BE USED TOGETHER.

LEDTRONICS PART NO.	L.E.D. RADIATION COLOR	LENS CAP PART NO.	BASED LED PART NO.	RESISTOR PART NO.
BSD-1214-001	ULTRA RED 660nm	RPNL-1020-022A	B3127CR6-0016	R132-510-DC
BSD-1214-002	HI-EFF RED 636nm	RPNL-1020-022A	BF3127-OUR-028B	R132-510-DC
BSD-1214-004	YELLOW 585nm	RPNL-1020-055A	B3127CWY5-0010	R132-510-DC
BSD-1214-006	GREEN 565nm	RPNL-1020-066A	B3127CG5-0018	R132-510-DC
BSD-1214-007	PURE GREEN 555nm	RPNL-1020-066A	B3127CPG5-0001	R132-510-DC
BSD-1214-008	BLUE 470nm	RPNL-1020-088A	B3127CWB5-0002	R132-510-DC
BSD-1214-026	HI-EFF GREEN 565nm	RPNL-1020-001A	B3127CW5-0005	R132-510-DC
	HI-EFF RED 635nm			
BSD-1214-108	BLUE 430nm	RPNL-1020-088A	BF321-0PB-028B	R132-510-DC
BSD-1214-0U0	SUPER ORANGE 610nm	RPNL-1020-044A	B3127-0U0-28B	R132-510-DC
BSD-1214-UYG	SUPER YELLOW 595nm	RPNL-1020-001A	BSD-1279-UYG	R132-510-DC
	HI-EFF GREEN 568nm			

LED[®]
LEDTRONICS, INC.[™]
23105 KASHIWA COURT
TORRANCE, CA 90505

-PROPRIETARY-
This document contains Proprietary information of LEDTRONICS, INC. It may not be copied, used or disclosed for any purpose without the prior express written consent of LEDTRONICS, INC.

.XXX ± .010 TOLERANCE PER ANSI-Y14.5
.XX ± .025 (UNLESS OTHERWISE STATED)
ANGLES ± 0°,30'
FRACT. ± 1/32

TITLE					
BSD-1214-XXX					
DWG NO	SCALE	SHEET	DATE		
B1214001	1:1	1 OF 1	09-10-98		
CODE IDENT NO.	DWG BY	CHK BY	QA RD	MFG LD	R&D LUV
8Z410	JCH		08-08-14	08-08-14	08-11-14