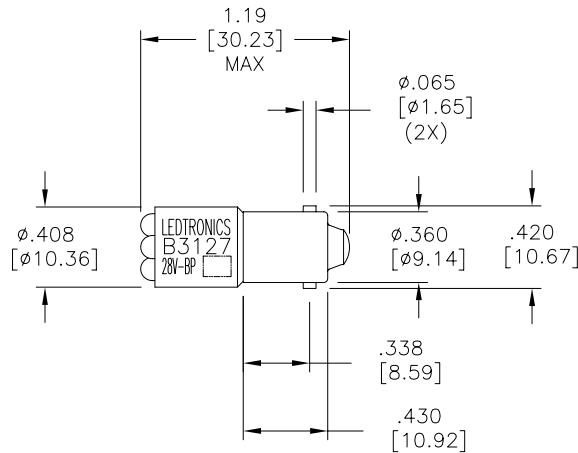


LTR	REVISION	DATE	APPD
-	RELEASED	06-21-11	



NOTES:

1. ALL DIMENSIONS ARE IN INCHES (MILLIMETERS).
2. ALL PARTS WITH (*) ARE "RoHS" CERTIFIED.
3. SLEEVE MATERIAL: RYNITE FR530 (UL94V-1 MINIMUM, UL94V-0 PREFERRED)
4. BASE MATERIAL: SHELL (BODY) IS MADE FROM BRASS WITH NICKEL-PLATED (BAREL)



B3127-0AG-028B	-	AQUA GREEN	28V	20/25	0.7W	-	523	18°
B3127-0UO-028B	-	SUPER ORANGE	28V	20/25	0.7W	-	610	50°
B3127-0UR-028B*	B3127CR3K-28V/30-BP	ULTRA RED	28V	20/25	0.7W	-	652	45°
B3127-0UY-028B*	B3127CY3K-28/30V-BP	SUPER YELLOW	28V	20/25	0.7W	-	595	45°
B3127CG5-0018 *	B3127CG5-28V-BP	HI-EFF GREEN	28V	25/27	0.7W	980	566	60°
B3127CG6-0001 *	B3127CG6-28V-BP	HI-EFF GREEN	28V	25/27	0.7W	980	566	60°
B3127CLW6-0003*	B3127CLW6-28V-BP	S. YELLOW/HI-EFF-GREEN	28V	25/27	0.7W	-	596/566	60°
B3127CO5-0003	B3127CO5-28V-BP	ORANGE	28V	25/27	0.7W	-	607	50°
B3127CR5-0015 *	B3127CR5-28V-BP	HI-EFF RED	28V	25/27	0.7W	525	642	40°
B3127CR6-0016 *	B3127CR6-28V-BP	ULTRA RED	28V	25/27	0.7W	1300	654	60°
B3127CW5-0005 *	B3127CW5-28V/30-BP	HI-EFF RED/GREEN	28V	25/27	0.7W	-	642/566	60°
B3127CWB5-0002	B3127CWB5-28V/30-BP	ULTRA BLUE	28V	15/20	0.7W	-	427	35°
B3127CWG5-0001*	B3127CWG5-28V/30-BP	HI-EFF GREEN	28V	25/27	0.7W	980	566	60°
B3127CWG5-0010*	B3127CWG5-28V/20-BP	HI-EFF GREEN	28V	25/27	0.7W	980	566	60°
B3127CWPG5-0001*	B3127CWPG5-28V-BP	PURE GREEN	28V	25/27	0.7W	-	557	50°
B3127CWR5-0002*	B3127CWR5-28V/30-BP	HI-EFF RED	28V	25/27	0.7W	-	642	40°
B3127CWR6-0002*	B3127CWR6-28V/30-BP	ULTRA RED	28V	25/27	0.7W	-	654	60°
B3127CWR6-0008	B3127CWR6-28V/20-BP	ULTRA RED	28V	25/27	0.7W	-	654	60°
B3127CY5-0015 *	B3127CY5-28V/30-BP	YELLOW	28V	25/27	0.7W	525	585	45°
B3127CPG5-0001	B3127CPG5-28V-BP	PURE GREEN	28V	25/27	0.7W	-	557	50°
B3127CWY5-0010*	B3127CWY5-28V/20-BP	YELLOW	28V	25/27	0.7W	-	585	45°

LEDTRONICS PART NO.	DESCRIPTION PART NO.	COLOR EMITTED	INPUT VOLTAGE, V	READ mA typ./max.	POWER (W)	Iv, mcd (typ.)	λP nm	VIEWING ANGLE (at 50% INTENSITY)
			ELECTRICAL TEST					

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 (UNLESS OTHERWISE STATED)
.XX ± .025
ANGLES ± 0°,30'
FRACT. ± 1/32

TITLE B3127CXXXX-00XX (B3127CXXXX-28V/30-BP)							
DWG NO B3127-28VBP		SCALE 1:1		SHEET 1 OF 1		DATE 06-21-11	
CODE IDENT NO. 8Z410	DWG BY GP 06-21-11	CHK BY PL 06-22-11	QA	MFG	R&D		