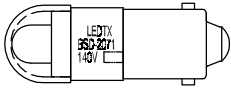
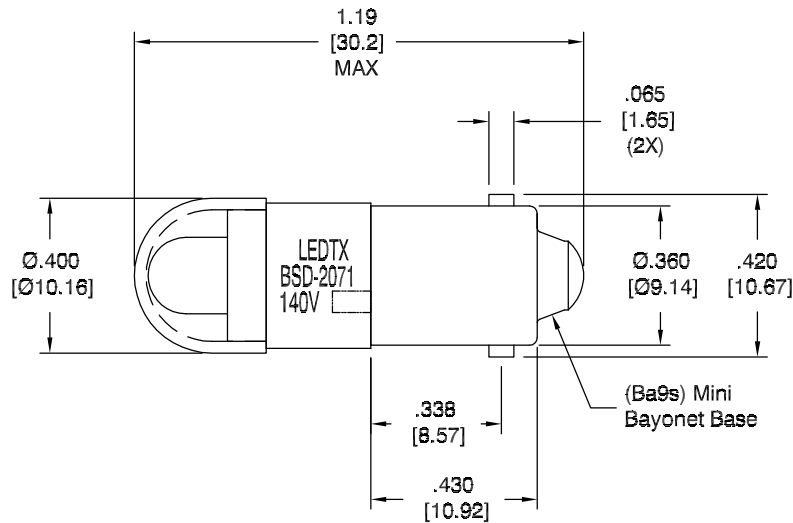


LTR	REVISION	DATE	APPD
A	030823-UF01: ADDED TEST DATA @140VAC	03-08-23	HF



ACTUAL SIZE



NOTES:

1. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
2. LENS MATERIAL / COLOR: POLYCARBONATE-UV STABILIZED. (UL94V-2) / CLEAR
3. SLEEVE MATERIAL: GENERAL POLYMERS RYNITE FR530 (UL 94HB)
4. BASE MATERIAL: (BODY) BRASS & NICKEL PLATED BRASS (BARREL)

****FULL BEAM WIDTH @ 50% INTENSITY**

REVISION NOTIFICATION

- ☐ DLC
☐ UL/ETL
☐ MADE IN USA
☒ CUSTOMER _____ GE
☐ OTHER

REDLINE CHECKLIST

- ☐ REDLINE(YES)
☐ DATE: _____
☐ INITIATED BY: _____
☐ ECR REQUIRED YES ☐ NO ☐
☐ WORK ORDER# _____

ELECTRICAL-OPTICAL CHARACTERISTICS (Ta = 25°C)

LEDTRONICS PART NO.	GE PART NO.	COLOR EMITTED	INPUT VOLTAGE, V typ.	POWER (W)	CURRENT (A)	LUMENS	SCP	LUMINOUS INTENSITY	λP nm COLOR TEMP.(K)	VIEWING ANGLE (FULL BEAM WIDTH @ 50% INTENSITY)
BSD-2071-OAG	0286A5442POG73	AQUA GREEN	140VAC	0.7 W	0.006 A	1.00 lm	0.080	4.31 cd	528	15°
			140VDC	0.9 W	0.006 A	1.05 lm	0.083	6.23 cd		
BSD-2071-OCW	0286A5442POW73	COOL WHITE	140VAC	0.6 W	0.006 A	1.08 lm	0.086	2.01 cd	6000K-8000K	15°
			140VDC	0.9 W	0.006 A	1.09 lm	0.087	2.37 cd		20°
BSD-2071-OPB	0286A5442POB73	SUPER BLUE	140VAC	0.7 W	0.006 A	0.18 lm	0.014	1.49 cd	465	10°
			140VDC	0.9 W	0.006 A	0.19 lm	0.015	1.77 cd		15°
BSD-2071-OPY	0286A5442POY73	SUPER YELLOW	140VDC	0.9 W	0.006 A	0.28 lm	0.022	0.27 cd	597	20°
BSD-2071-OUR	0286A5442POR73	ULTRA RED	140VAC	0.7 W	0.006 A	0.06 lm	0.004	0.10 cd	666	15°
			140VDC	0.9 W	0.006 A	0.06 lm	0.005	0.17 cd	669	20°

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

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

TITLE

BSD-2071-0XX

DWG NO

B2071001

SCALE

2:1

SHEET

1 OF 1

DATE

01-25-21

CODE
IDENT NO.
8Z410

DWG BY
GP
01-25-21

CHK BY
PL
03-09-23

QA
GZ
03-09-23

MFG
LD
03-09-23

R&D
PL
03-09-23