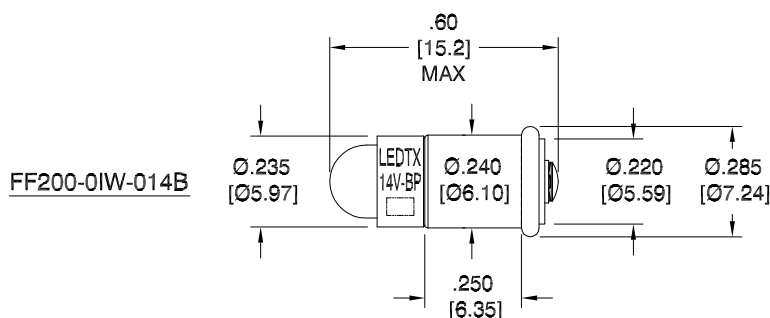
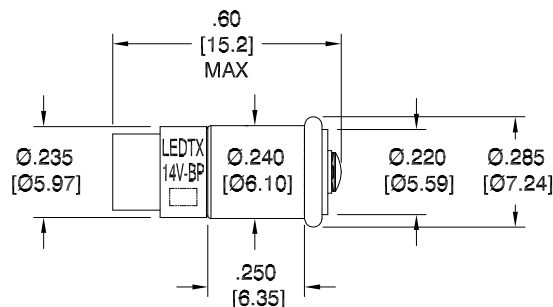


ACTUAL SIZE



RoHS
COMPLIANT
2002/95/EC

NOTES:

1. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
2. SLEEVE MATERIAL: RYNITE
3. BASE MATERIAL: SHELL, NICKEL PLATED BRASS
4. RIVET CAP MATERIAL: BRASS, GRADE B, .0005 THK.
FINISH: NICKEL PLATE PER MIL SPEC MIL-C-26074
5. OPERATING TEMPERATURE: ~-30°C TO ~+50°C

**FULL BEAM WIDTH @ 50% INTENSITY

REVISION NOTIFICATION

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

REDLINE CHECKLIST

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

ELECTRICAL - OPTICAL CHARACTERISTICS (Ta = 25°C)

FF200-0AG-014B	AQUA GREEN	12V/14Vdc(@14Vdc)	0.24 W	0.017 A	1.126cd	518nm	-	110°	BipolarDC (+/-)
FF200-0CW-014B	COOL WHITE	12V/14Vdc(@14Vdc)	0.24 W	0.017 A	1.930cd	-	8000K	100°	BipolarDC (+/-)
FF200-0IW-014B	WARM WHITE	12V/14Vdc(@14Vdc)	0.24 W	0.017 A	1.615cd	-	3000K	105°	BipolarDC (+/-)
FF200-0PB-014B	SUPER BLUE	12V/14Vdc(@14Vdc)	0.24 W	0.017 A	0.272cd	462nm	-	92°	BipolarDC (+/-)
FF200-0UG-014B	LIME GREEN	12V/14Vdc(@14Vdc)	0.28 W	0.020 A	0.058cd	573nm	-	125°	BipolarDC (+/-)
FF200-0UO-014B	SUPER ORANGE	12V/14Vdc(@14Vdc)	0.28 W	0.020 A	0.800cd	610nm	-	75°	BipolarDC (+/-)
FF200-0UR-014B	ULTRA RED	12V/14Vdc(@14Vdc)	0.28 W	0.020 A	0.115cd	652nm	-	100°	BipolarDC (+/-)
FF200-0UY-014B	SUPER YELLOW	12V/14Vdc(@14Vdc)	0.27 W	0.019 A	0.632cd	594nm	-	110°	BipolarDC (+/-)
LEDTRONICS PART NO.	COLOR EMITTED	INPUT VOLTAGE, V	POWER (W)	CURRENT (A)	MAXIMUM CANDELA	λP nm	COLOR TEMP. (Kelvin)	VIEWING ANGLE**	CENTER CONTACT POLARITY

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

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

TITLE

FF200-0XX-014B

DWG NO

FF200-14V-BP

SCALE

2:1

SHEET

1 OF 1

DATE

11-16-11

CODE
IDENT NO.
8Z410

DWG BY
GP
11-16-11

CHK BY

QA
EE
06-06-18

MFG
LD
06-06-18

R&D
KS
06-06-18