	ONTROLLED DOCUMENT	PART NUMBER
0/10		SSL-LX3044LIC
		REV. E.C.N. NUMBER AND REVISION COMMENTS DATI
		A UPDATED SPECS. 11.28 B E.C.N. #10BRDR. & REDRAWN IN 3D. 4.9.0
		$\Box = E, C, N, \# IOBRDR, & REDRAWN IN SD, +.3.$
	Ø3.20 [Ø0.126]	electro-optical characteristics t _a =25°C i _f =20ma Parameter Min typ Max Linits test cond
		PEAK WAVELENGTH 635 nm
		FORWARD VOLTAGE 2.0 2.5 Vf
	1	REVERSE VOLTAGE 5.0 V_r I _r = 100 μ A
		AXIAL INTENSITY 50 mcd I f=20mA
	4.60 [0.181]	1.0 mcd lf=2mA VIEWING ANGLE 30 2x theta
		EMITTED COLOR; RED
	27.00 [1.063]	EPOXY LENS FINISH; WATER CLEAR LIMITS OF SAFE OPERATION AT 25°C
		PARAMETER MAX UNITS PEAK FORWARD CURRENT* 150 mA
		STEADY CURRENT 30 mA
		POWER DISSIPATION 105 mW
		DERATE FROM 25°C - 1.6 mW/°C
		OPERATING, STORAGE TEMP. – 40 TO + 85 °C
	0.50 [0.020]	SOLDERING TEMP. + 260 °C 2.0mm FROM BODY 3 SEC. MAX
	SQR. (2 PLS.)	<u>2.011111 FN/M BODT 5.320, MAX</u> * t<10µS
	2,54 [0,100] "UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), X	
REV.	PART NUMBER CONFIDENTIAL INFORMATION	
В	SSL—LX3044LIC UMEX NO. EXCEPT AS SPECIFICALLY AUTHORE INC. THE HOLDER OF THIS DOCUMENT SHALL CONTAINED HEREIN CONTINUENTIAL AND SHALL PR IN PART FROM DISCUSSING AND DESEMINATION	HEEP ALL INFORMATION OTECT SAME IN WHOLE BR

T-31	mm (T—1) 635	onm RED LE	Ð,

WATER CLEAR LENS, LOW CURRENT OPERATION.

Reliability note Our many years of experience data accumulation indicate that solder heat is a major cause of early and future failure. Please pay attention to your soldering process.

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