Ø5,90 [Ø0,232] Ø5,00 [Ø0,	1973	SSL-L Rev. e.c.n. number /	IRT NUMBER _X5093YGW AND REVISION COMMENTS & REDRAWN IN 3D.	REV. B DATE 5.25.01 10.30.06
8.60 [0.339] 1.00 [0.039] MAX. 1.00 [0.039] H	239]	ELECTRO-OPTICAL CHARACTERIST PARAMETER MIN PEAK WAVELENGTH FORWARD VOLTAGE (Y/G) REVERSE VOLTAGE 5.0 AXIAL INTENSITY VIEWING ANGLE EMITTED COLOR: YELLOW/C EPOXY LENS FINISH: MILKY WH	TYP MAX UNITS 585 (YELLOW) nm 565 (GREEN) nm 2.1/2.2 2.5/2.6 Vf 20 mcd 60 2x theta GREEN Theta SREEN	TEST COND Ir=100ہمIr=20mA
27.00 [1.063] YELLOW ANDDE 0.50 [0.020] 0.50 [0.020]	59]	PEAK FORWARD CURRENT*	LORS MAX 150 (/G) 30/25 105 -1.2 -40 T0 + 85 + 260	UNITS mA mW mW/°C °C °C SEC, MAX
SQR, (2 PLS,) - 2.54 [0.100 - 2.54 [0.100 *UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.038		<i>UNCON7</i> LEAD 51ZE=±0.05 (±0.002), LEAD LENGTH=±0	ROLLED DOCL 175 (±0.0300), MN= +0000 175 (±0.0300), MN= +0000	IMENT
EV. PART NUMBER	<u>Confidential information</u> The information contaned in this document is the property of Lumex NC. Except as specifically authorized in writing by Lunex	LUHEX	290 E. HELEN ROAD PALATINE, IL 60067-69 PHONE: +1.847.359.279	976 ¹⁰
B SSL-LX5093YGW	INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THRD PARTIES.	Markana Angeles to Mark Son Mar	US WEB: www.lumex.com	٦
T-5mm (T-1 3/4) 585nm YELLOW/565nm GREEN LED, MILKY WHITE DIFFUSED LENS.	<u>Relability note</u> Dur nany 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.	DRAWN BY: CHECKED	BY: APPROVED BY: DATE PAGE SCAL	E: 1 OF 1

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