UNCONTROLLED DOCUMENT		part number SSL-LX3044PGC						REV.
Ø3.20 [Ø0.126] - Ø2.90 [Ø	0.114]	ELECTRO-OPTICAL CH				= 20mA		
4.60 [0.181] 1.00 [0.039]	^{039]}	PARAMETER PEAK WAVELENGTH FORWARD VOLTAGE REVERSE VOLTAGE AXIAL INTENSITY VIEWING ANGLE EMITTED COLOR: EPOXY LENS FINISH:	MIN 5.0 GREEN WATER CL	TYP 555 2.1 15 30 EAR	MAX 2.5	UNITS nm Vf Vr mcd 2x theta	Ir=100,µA If=20mA	
27.00 [1.063] ANDDE 0.50 [0.020] SQR. (2 PLS.) + 2.54 [0.1		LIMITS OF SAFE OPER PARAMETER PEAK FORWARD CURR STEADY CURRENT POWER DISSIPATION DERATE FROM 25°C OPERATING, STORAGE SOLDERING TEMP. 2.0mm FROM BODY * t<10µS	RENT*		MAX 150 25 105 - 1.6 40 T0 + 8 + 260		UNITS mA mW mW/*C *C C 3 SEC. MAX	
*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.0	39), X.X=±0.5 (±0.020), X.XX=±0.75 (±0.010), X.XXX=±0.127 (±0.005). LE <u>CONFIDENTIAL INFORMATION</u>	UN(size=10.05 (10.002), lea	CON7 AD LENGTH=±0	75 (±0.030).	<i>⊥∠D</i> min= +decim e. hele	AL PRECISION	CUMET max.= +0.00 _decimal	V/
REV. PART NUMBER SSL-LX3044PGC	THE INFORMATION CONTINUES IN THIS DOCUMENT IS THE PROPERTY OF LUMEX INC. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUMEX INC, THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTINUED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OF IN PART FROM DISCLOSUPE AND DISSEMINATION TO ALL THERD PARTIES.	We Jome Photone To Work		PALAT PHON US W	TINE, IL IE: +1.8 /EB: www	N ROAD 60067- 47.359.2 w.lumex.c w.lumex.c	2790 com	
T-3mm (T-1) 555nm PURE GREEN LED, WATER CLEAR LENS.	RELABILITY MOTE OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAT SOLDER HART IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.	DRAWN BY: CT	CHECKEE		PPROVE	D BY: DA PA	ATE: 4.10 AGE: 1.0 CALE: N,)F 1