UNCONTROLLED DOCUMENT			t number H2330GGD	REV.
4.32 [0.170] 4.32 [0.170] 4.32 [0.170] 4.32 [0.126] 4.32 [0.14] 4.32 [0.200] 5.08 [0.200] 4.32 [0.126] 4.32 [0.14] 5.08 [0.200] 5.08		PEAK WAVELENGTH	TYP MAX UNITS   565 nm   2.2 2.5 Vf   20 mcd   60 2x theta   USED   C   PER DIE   MAX   150   25   105   -1.2   -40 TO + 85   + 260	IFEST COND IF = 100µA IF = 20mA IF = 20mA UNITS mA mA mW mW/°C °C °C SEC. MAX
*unless otherwise specified tolerances per decimal precision are; x=±1 (±0.03	9), X.X=±0.5 (±0.020), X.XX=±0.25 (±0.010), X.XXX=±0.127 (±0.005).	<i>LINCONTA</i> Lead Size=±0.05 (±0.002), lead length=±0.75	POLLED DOCI 1 (±0.030), MN=+DECIMAL PRECISION MA	//////////////////////////////////////
REV. PART NUMBER SSF-LXH2330GGD T-3mm 2 HIGH RIGHT ANGLE FAULT INDICATOR,	Confidential information The information contained in this document is the property of Lumex NG, except as spectrically authorized in writing by Lume Inc, the Haider of this document single keep all information contained herein confidential and shall protect same in whole of in part from disclosure and dissemination to all throp parties. <u>Reliability Note</u> Our Many Years of experience data accumulation indicate that solder heat is a major cause of early and future failure.		290 E. HELEN ROAD PALATINE, IL 60067-6 PHONE: +1.847.359.27 US WEB: www.lumex.co JW WEB: www.lumex.co	5976 90 m m.tw E: 9.17.03

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