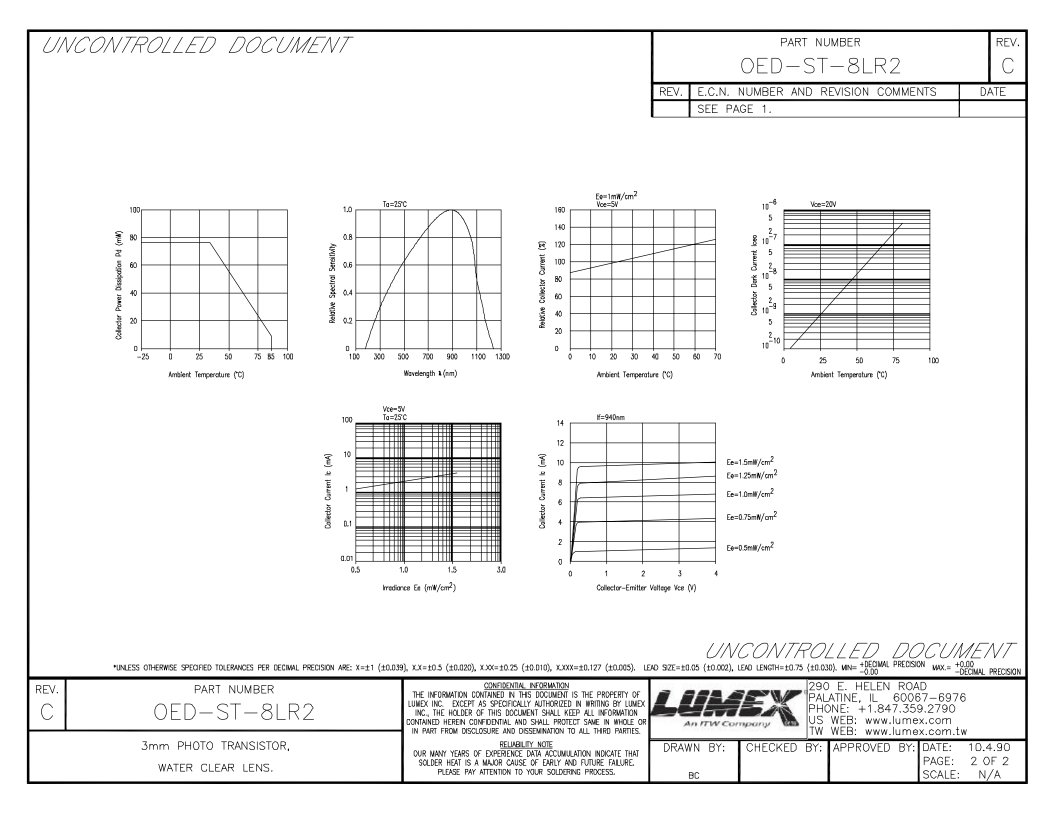
UNCONTROLLED DOCUMENT		PART NUMBER REV.		
		OED-ST-8LR2 REV. E.C.N. NUMBER AND REVISION COMMENTS I A E.C.N. #10BRDR. 1		
Ø3.80 [Ø0.150] - Ø3.00 [Ø0.118]			R. & REDRAWN IN	
		ELECTRO-OPTICAL CHARACTER	A	
		PARAMETER C SPECTRAL SENSITIVITY	MIN         TYP         MAX           700         940         1050	UNITS TEST COND
	-	C/E BREAKDOWN VOLTAGE	30	lc=100μA V Ee= 0.0 mW/cm²
5.40 [0.213]	$\Theta$	E/C BREAKDOWN VOLTAGE	5	V lc=100µA Ee= 0.0 mW/cm <sup>2</sup>
1.00 [0.039]		C/E SATURATION VOLTAGE	0.4	V Ic= 2 mA Ee= 20 mW/cm <sup>2</sup> Vce=10 V
MAX		COLLECTOR DARK CURRENT	100 0.7 2.0 5.07	nA Ee=0.0mW/cm² Vce=5 V
23.50 [0.925]	EMITTER -/ COLLECTOR		15	$Ee = 1.0 \text{ mW/cm}^2$ $Ic = 1 \text{ mA}$ $\mu S$ $Vce = 5 \text{ V, RI} = 1000 \Omega$
		EPOXY FINISH: WATER	CLEAR	vce= 5 v,RI=100012
		LIMITS OF SAFE OPERATION A	T 25°C	
		PARAMETER	MAX	UNITS
0.50 [0.020]		C/E BREAKDOWN VOLTAGE	30	V
SQR. (2 PLS.)		E/C BREAKDOWN VOLTAGE	5	V
- <b>-</b>     <b>-</b> 2.54 [0.100]		C POWER DISSIPATION	75	mW
		<ul> <li>OPERATING TEMP.</li> <li>STORAGE TEMP.</li> </ul>	- 25 TO + 85 - 40 TO + 85	
	2-	SOLDERING TEMP.	+ 260	°C
	Z- EMITTER	2.0mm FROM BODY		3 SEC. MAX
*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039	a), X.X=±0.5 (±0.020), X.XX=±0.25 (±0.010), X.XXX=±0.127 (±0.005).	LEAD SIZE=±0.05 (±0.002), LEAD LENGTH	/ <i>TROLLED</i> =±0.75 (±0.030). min= +DECIMA _0.00	L PRECISION MAX. = +0.00 -DECIMAL PRECISIOI
rev. part number C OED-ST-8LR2	CONFIDENTIAL INFORMATION THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF LUMEX INC. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUM INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRD PARTIES		290 E. HELEN PALATINE, IL PHONE: +1.8- US WEB: www	N ROAD 60067-6976 A 47.359.2790 B
3mm PHOTO TRANSISTOR, WATER CLEAR LENS.	RELABILITY NOTE OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAN SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.	DRAWN BY: CHECK	KED BY: APPROVE	



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Phototransistors category:

Click to view products by Lumex manufacturer:

Other Similar products are found below :

LTR-5576D PT17-21B/L41/TR8 PT908-7B-F QSD123A4R0 ASDL-6620-C22 OED-ST-8LR2 OED-STR44B90-TR SD5410-109 PT26-21C/CT PT15-21B-TR8 PT-IC-AC-3528-520 PT-IC-BC-3528-550 MHT153PTBT MHS153PTBT PT5529B/L2/H2-F PT91-21C/TR10 BP 103-3/4 BPX 38-3 BPY 62 KPS-3227SP1C L-53P3BT L-53P3C L-93DP3BT L-93DP3C LL-503PTC2E-1AD LL-S150PTC-1A LL-S150PTD-1A SFH 320 SFH 320-3 SFH 320 FA OP508FA TEMT1030 LTR-301 PGM5516-MP PGM5526-MP PGM5549 PGM5637D VTT7125H VEMT4700F-GS08 PT19-21B/L41/TR8 KP-2012P3C TEKT5400S SD1410-128L SFH 313 FA-3/4 SFH 313 FA-2/3 SFH 320-4-Z SFH 309 FA-5/6 PT4800FE000F SFH 309-5/6 SFH 3410-1/2-Z