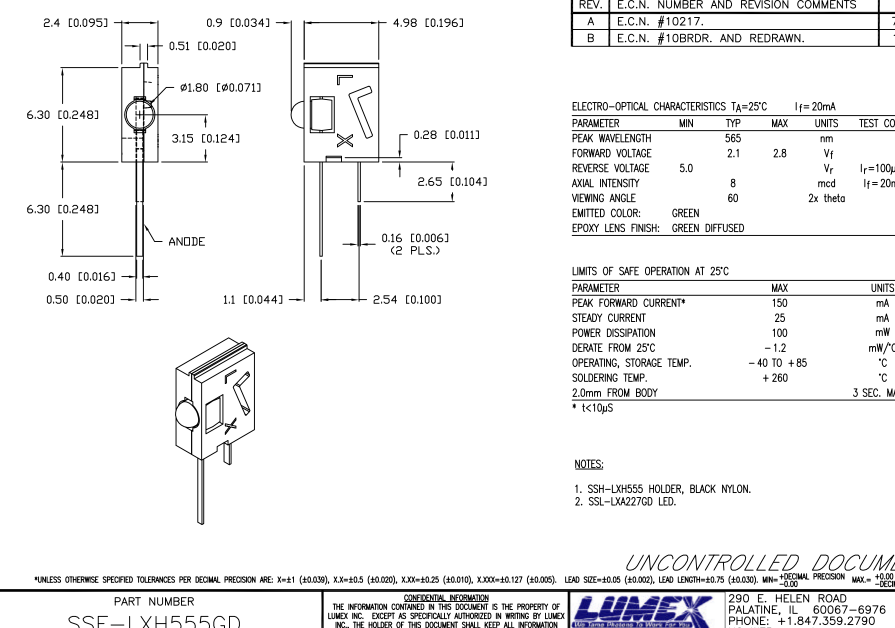
## UNCONTROLLED DOCUMENT



	_	PART NUMBER								
	SSF-LXH555GD									
REV.	REV. E.C.N. NUMBER AND REVISION COMMENTS									
А	E.C.N. #10217.						7.30.96			
В	B E.C.N. #10BRDR. AND REDRAWN.							5.01		
PARAMET	-OPTICAL CH	MIN	TYP	MAX	f= 20mA UNITS	тгет	COND			
	AVELENGTH	MIIN	565	MAA	nm	IESI	COND			
	) VOLTAGE		2.1	2.8	Vf					
	VOLTAGE	5.0	2	2.0	Vr	lr=1	00μA			
axial in			8		mcd		20mA			
VIEWING	ANGLE		60		2x theta	•				
emitted	COLOR:	GREEN								
EPOXY L	ENS FINISH:	GREEN [	DIFFUSED							
	of safe ope	RATION AT	25°C							
PARAMET	ER		25°C	MAX			NITS			
Paramet Peak fo	ER DRWARD CURI		25°C	150		r	nA			
Paramet Peak fo Steady	ER DRWARD CURI CURRENT		25°C	150 25		r	nA nA			
PARAMET PEAK FC STEADY POWER	er Drward Curi Current Dissipation		25°C	150 25 100		r r	nA nA nW			
Paramet Peak FC Steady Power Derate	ER DRWARD CURI CURRENT DISSIPATION FROM 25°C	RENT*		150 25 100 - 1.2		r r m\	nA nA nW V/°C	_		
Paramet Peak FC Steady Power Derate Operatii	ER DRWARD CURI CURRENT DISSIPATION FROM 25°C NG, STORAGE	RENT*		150 25 100 - 1.2 40 T0 + 8	35	r r n m\	nA nA nW V/*C *C			
Paramet Peak fo Steady Power Derate Operatii Solderii	ER DRWARD CURI CURRENT DISSIPATION FROM 25°C	RENT*		150 25 100 - 1.2	35	r r n m\	nA nA nW V/*C *C			

	*UNLESS UTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), X.X=±0.5 (±0.020), X.XX=±0.12/ (±0.005). TEAD SIZE=±0.05 (±0.002), TEAD SIZE=\pm0.05 (±0.002), TEAD SIZE=\pm0.05 (±0.002), TEAD SIZE=\pm0.05 (±0.002), TEAD SIZE=\pm0.05 (±0.002),									
REV.	PART NUMBER	<u>Confidential information</u> The information contained in this document is the property of Lumex Inc. Except as specifically authorized in writing by Lumex	Lina		) E. HELEN ROA ATINE, IL 6006		B			
A	SSF-LXH555GD	IOWEA INC. EACEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LOWEA 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 THIRD PARTIES.	We Tame Phatons To War	US	NE: +1.847.359 WEB: www.lume WEB: www.lume	x.com				
	T-1.8mm SINGLE RIGHT ANGLE INDICATOR,	RELIABILITY NOTE OUR MANY YEARS OF EXPERIENCE DATA ACCUMULATION INDICATE THAT	DRAWN BY:		APPROVED BY:	DATE:	5.15.96			
	GREEN DIFFUSED.	SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.	СТ			PAGE: SCALE:	1 OF 1 N/A			

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lumex: SSF-LXH555GD