



## PATENT PENDING

ELECTRO-OPTICAL CHARACTERISTICS $T_A=25^{\circ}C$				lf=20mA	
PARAMETER	MIN	TYP	MAX	UNITS	TEST COND
PEAK WAVELENGTH		565		nm	
FORWARD VOLTAGE		2.2	2.6	Vf	
REVERSE VOLTAGE	5.0			Vr	lr=100μΑ
AXIAL INTENSITY		150		mcd	lf=20mA
VIEWING ANGLE		6D		2x theta	
Emitted Color:	GREEN				
EPOXY LENS FINISH:	GREEN	DIFFUSED			

## LIMITS OF SAFE OPERATION AT 25°C

PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	150	mA
STEADY CURRENT	30	mA
POWER DISSIPATION	100	Wm
DERATE FROM 25°C	— 1.Б	m₩/"C
OPERATING, STORAGE TEMP.	- 40 TO + 85	
SOLDERING TEMP.	+ 230	<b>.</b> C
		3 SEC MAX

NOTES:

1. SSL-LX305F4SGD, RED LED.

2. SSH-LXH305, BLACK HOLDER.

3. - TR SUFFIX TO DESIGNATE

- TAPE AND REEL SUPPLIED.
- 4. CARRIER TAPE #LXP-CARRIER24-56.

## UNCONTROLLED DOCUMENT

	'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). U	EAD SIZE=±0.05 (±0.002), I	LEAD LENGTH=±0.75 (±0.03	ю). иіn= +0ecinal precisk _0.00	Max.= +0.00 -Decimal	PRECISION
V. N	part number $SSF-LXH305SGD(-TR)$	<u>CONFIDENTAL INFORMATION</u> THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF LUMEX ING. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY LUNEX ING., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONTIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FORM DECOSIDER AND DESEMMATION TO ALL THRO PARTIES.	We name Abacons to Mar	PAL PHC US	E. HELEN ROA ATINE, IL 6006 NE: +1.847.359 WEB: www.lume	37—6976 9.2790 x.com	۵
	T-3mm (T-1) RIGHT ANGLE SURFACE MOUNT LED, 565nm SUPER GREEN DIFFUSED, GREEN DIFFUSED LENS, TAPE AND REEL.	Reliability note our namy 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:		WEB: www.lume APPROVED BY:	DATE: 2.1 PAGE: 1 (	6.01 DF 1 /A

## **Mouser Electronics**

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Lumex: SSF-LXH305SGD-TR