

## **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Lumex, Inc. SSL-LX25593HGW

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



## **Distributor of Lumex, Inc.: Excellent Integrated System Limited** Datasheet of SSL-LX25593HGW - LED GRN/RED DIFF 5X2.5MM RECT TH Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

electronic components	tegrated circuit.com website. w			
UNCONTROLLED DOCUMENT			PART NUMBER	RE
CIVEEIVIIIOLLLE DECEMEIVI		_ 122	LX25593HG	N A
			R AND REVISION COMM	
		A E.C.N. #10BRI	DR. & REDRAWN IN 3D	. 7.2.01
2.50 [0.098] 8.50 [0.335] MAX.		AXIAL INTENSITY (R/C) VIEWING ANGLE	MIN TYP MAX 700 (RED) 565 (GREEN) 2.0/2.2 2.5/2.6 5.0 1/3 110 2 GREEN WHITE DIFFUSED	A UNITS TEST COND nm nm Vf Vr Ir=100µA mcd If=20mA 2x theta
27.00 [1.063] RED ANDDE ANDDE 1.50 [0.059] 0.50 [0.020] SQR. (2 PLS.) - 2.54 [0.100]		PARAMETER PRAMETER PEAK FORWARD CURRENT* STEADY CURRENT POWER DISSIPATION DERATE FROM 25°C OPERATING, STORAGE TEMP. SOLDERING TEMP. 2.0mm FROM BODY * t<10µS	COLORS MAX 150 25 (R/G) 120/105 -1.2 -40 TO + B5 + 260	UNITS mA mW mW/C 'C 'C J SEC. MAX
*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECINAL PRECISION ARE: x=±1 (±0.03 REV. PART NUMBER A SSL—LX25593HGW	CANEDENTIAL INFORMATION THE INFORMATION CONTINUED IN THIS DOCUMENT IS THE PROPERTY OF LUMEX NG. EXCEPT AS SPECHALLY AUTHORIZED IN WORTNG BY LUMEX INC, THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTINUED HERIC ONFIDENTIAL AND SHALL PROTECT SAME IN WHILE OR	EAD SIZE=±0.05 (±0.002), LEAD LENGT	290 E. HELEN RC PALATINE, IL 600 PHONE: +1.847.3 US WEB: www.lurr	ISIDN MAX.= +0.00 DAD 267-6976 59.2790 1ex.com
2.5mm x 5mm RECTANGULAR BICOLOR LED, 700nm RED/565nm GREEN, MILKY WHITE DIFFUSED LENS.	IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THEO PARTIES. <u>Relimbitity</u> Note our namy years of experience data accumulation indicate that solder hat is a major cause of early and future failure. Please pay attention to your soldening process.	DRAWN BY: CHEC	KED BY: APPROVED BY	