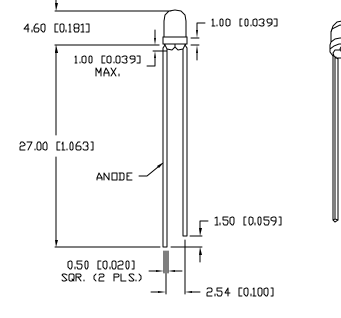
UNCONTROLLED	DOCUMENT
	00000000

Ø3.20 [Ø0.126]



PART NUMBER					REV.	
SSL	SSL-LX3044AC					А
REV. E.C.N. NUMBER	REV. E.C.N. NUMBER AND REVISION COMMENTS D					ATE .
A E.C.N. #10BRD	IR. & RED	RAWN I	N 3D.		5.8	3.01
Electro-optical characteristics $T_A=25^{\circ}C$ $I_f=20mA$						
PARAMETER MIN	TYP	MAX	UNITS	TEST	COND	
PEAK WAVELENGTH	605		nm			
FORWARD VOLTAGE	2.1	2.5	Vf			
REVERSE VOLTAGE 5.0			٧r	l _r =1		
AXIAL INTENSITY	80		med	lf=	20mA	
VIEWING ANGLE	30		2x theta			

LIMITS OF SAFE OPERATION AT 25°C

EPOXY LENS FINISH: WATER CLEAR

AMBER

EMITTED COLOR:

PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	150	mA
STEADY CURRENT	30	mA
POWER DISSIPATION	105	mW
DERATE FROM 25°C	— 1.Б	m₩/°C
OPERATING, STORAGE TEMP.	- 40 TO + 85	°Ċ
Soldering Temp.	+ 260	. C
2.0mm FROM BODY		3 SEC. MAX
s t<10ھرS		

	*unless otherwise specified tolerances per deginal 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). LI	(±0.002),	CONTROL lead length=±0.75 (±0,03	<u>//<i>ED_D(</i></u> 0), ин= +0еспаl_precisi -0,00	DCUM dn wax.= +0.0	ENT AD CIWAL PRECISION
REV.	PART NUMBER	<u>confidential information</u> The information contaned in this document is the property of Lumex NG, except as specifically authorized in writing by Lumex	Ling		I E. HELEN ROA ATINE, IL 6006	57-6976	Δ
А	SSL-LX3044AC		Me Trans Ebracas To Wo)NE: +1.847.35 WEB: www.lume WEB: www.lume	x.com	
	T-3mm (T-1) 605nm AMBER LED,	<u>Reliability inite</u> Our nany years of experience data accumulation indicate that	DRAWN BY:		APPROVED BY:	DATE:	3.31.95
	WATER CLEAR LENS.	SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE. Please pay attention to your soldering process.	BC			PAGE: SCALE:	1 OF 1 N/A

Mouser Electronics

Authorized Distributor

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

Lumex: SSL-LX3044AC