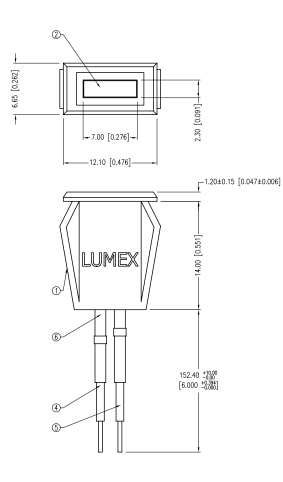
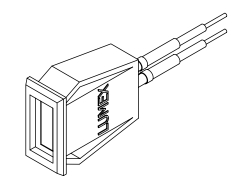
UNCONTROLLED DOCUMENT





PART NUMBER	SSI-LXH072YD12V150	REV.	В
DATE	E.C.N. NUMBER AND REVISION COMMENTS		REV.
01.10.01	E.C.N. #10702.		A
04.11.11	E.C.N. #10BRDR. & REDRAWN/#11686.		В

ELECTRO-OPTICAL	CHARACTERISTICS	5 T _A =25°C	Vf =12V		
PARAMETER	MIN	TYP	MAX	UNITS	TEST COND
PEAK WAVELENGTH		585		nm	
FORWARD VOLTAGE		12.0	14.0	Vf	
REVERSE VOLTAGE	5.0			٧r	I _r =100uA
AXIAL INTENSITY		9		mcd	V _f =12V
VIEWING ANGLE		110		2x theta	
EMITTED COLOR:	YELLOW				
EPOXY LENS FINISH	I: YELLOW	DIFFUSED			

PARAMETER	MAX	UNITS
PEAK FORWARD CURRENT*	14	V
STEADY CURRENT	12	mA
POWER DISSIPATION	310	mW
DERATE FROM 25°C	-1.2	mW/*C
OPERATING TEMP.	-40 TO +85	•C
STORAGE TEMP.	-40 TO +85	•C
SOLDERING TEMP.	+260	.c
2.0mm FROM BODY		3 SEC. MAX

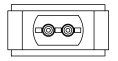
NOTES:

SSH-LXH072 HOLDER, BLACK.
SSL-LX25783YD-12V.

B 3. SECURE LED TO HOLDER WITH GLUE.

SECURE LED TO HOLDER WITH GLUE.
A NOOE LEAD: RED 24 AWG, LXP–WST24RDTOC, CUT 140mm, STRIP Jmm & 9.5mm.
CATHODE LEAD: BLCK 24 AWG, LXP–WST24BLTOC, CUT 140mm, STRIP Jmm & 9.5mm
HEAT SHRINK TUBING, LXP–HEATSHRINK–2, LEAT SHRINK TUBING, LXP–HEATSHRINK–2,

LENGTH 1.5" TYP. (2 PLS.) 7. PANEL CUT OUT SIZE: 5.3mm x 11.0mm.



*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), 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=±0.75 (±0.030). MIN= $\frac{+DECIMAL}{-DECIMAL}$ PRECISION MAX.= $\frac{+0.00}{-DECIMAL}$

LUIVIEX FAX: +1.847.		2.3mm x /mm Regrandeerk Panel indicator Leb, 363mm fellow Leb, fellow birtoseb lens, 6 wire Leabs.	DATE:	04.11.11	DRAWN BY:	AB
		THE SPECIFICATIONS MAY CHANGE AT ANY TIME WITHOUT NOTICE DUE TO NEW MATERIALS OR PRODUCT IMPROVEMENT.	PAGE:	1 OF 1	CHKD BY:	KF
	FAX: +1.847.359.6538	Confidential information The information contained in this document is the property of lumex inc, except as specifically authorized in writing by lumex inc,. The holder of this document shall	SCALE:	NTS	APRVD BY:	SS
	WEB: WWW.LUMEX.COM	THE INFORMATION CONTINUED IN THIS DUCKET IS THE PROFERIT OF LOBRET AND END FOR EVERY PAGE I ADVIDUALED IN WORKING DI LOBRE AND INS. THE PROFERIT OF LOBRET AND INSTALL PROFERIT AND END FOR AND	UNIT: r	mm [INCH]	Ŕ	

Mouser Electronics

Authorized Distributor

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

Lumex: SSI-LXH072YD12V150