UNCONTROLLED DOCUMENT		PART NUMBER	REV.
		SSI-LXR3612IGW-150	A
		REV. E.C.N. NUMBER AND REVISION COMMENTS A E.C.N. #10BRDR. & REDRAWN IN 3D.	DATE 10.30.01
			10.00.01
 Ø8.00 [Ø0.315]			
3.00 [0.118]			
	$\chi \odot \gamma$		
M X P 13.00 [0.512]		ELECTRO-OPTICAL CHARACTERISTICS $T_A=25^{\circ}C$ $I_f=20mA$	
6 × 0.75		PARAMETER MIN TYP MAX UNITS	TEST COND
4.00 [0.157]		PEAK WAVELENGTH 635 (RED) nm 565 (GREEN) nm	
		565 (GREEN) nm FORWARD VOLTAGE (R/G) 2.0/2.2 2.5/2.6 Vf	
1.00 [0.039] -	3~	REVERSE VOLTAGE 5.0 Vr	Aبر100 = ۱
ø5.00 [0.197]		AXIAL INTENSITY 30/20 mcd	lf=2DmA
		VIEWING ANGLE 60 2x theta EMITTED COLOR: RED/GREEN	
	④-✓ _⑤	EPOXY LENS FINISH: MILKY WHITE DIFFUSED	
	ήμ		
	U		
9.50 [0.374]	~	LIMITS OF SAFE OPERATION AT 25°C PARAMETER COLORS MAX	UNITS
	PANEL CUTOUT	PEAK FORWARD CURRENT* 150	mA
	<i>∕</i> − ø6.20 [ø0.244]	STEADY CURRENT (R/G) 30/25 POWER DISSIPATION 105	mA mW
		DERATE FROM 25°C -1.6	mW/°C
NOTES:	$\left(- + - \right)$	OPERATING, STORAGE TEMP40 TO +85 SOLDERING TEMP. +260	Š.
1. SSL-LX3054KgW, RED/GREEN LED, TRIM LEADS TO 5mm.			SEC. MAX
2. SSI—LXR3612 HOLDER, CHROME FINISH.		* t<10هم * t	
 SSH-LXH1612BSG, BUSHING, INSERT AND CRIMP. RED ANODE LEAD: LXP-WST26RDTOC, 26 AWG. STRANDED, RED 	NSULATION-		
CUT TO 157mm LONG, STRIP ENDS 2mm AND 9.5mm.			
 GREEN ANODE LEAD: LXP-WST26BLTOC, 26 AWG. STRANDED, BL/ CUT TO 157mm LONG, STRIP ENDS 2mm AND 9.5mm. 	ack insulation,		
6. SOLDER LED LEADS TO WIRE LEADS.			INATAIT
WINESS OTHERWISE SECULED THERANCES OF DEVENUE DEFENSION ADD- Y-41 (40.0	20) γν−+1\5 (+-1∩20) γνν−+135 (+-001\) γγνν−+0137 (+1100≤\	$\label{eq:linear} LEAD SIZE=\pm 0.05 (\pm 0.002), LEAD LENGTH=\pm 0.75 (\pm 0.030), MN= \pm 0.05 (\pm 0.002), LEAD LENGTH=\pm 0.75 (\pm 0.030), MN= \pm 0.05 (\pm 0.002), LEAD LENGTH=\pm 0.75 (\pm 0.030), MN=\pm 0.05 (\pm 0.0$	//////////////////////////////////////
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A SSI-LXR3612IGW-150	INC., THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE	0R US WEB: www.lumex.com	1
T–3mm (T–1) RED/GREEN LED PANEL INDICATOR,	IN PART FROM DISCLOSURE AND DISSENINATION TO ALL THRO PARTIES RELIABILITY NOTE	DRAWN BY: CHECKED BY: APPROVED BY: DATE	
MILKY WHITE DIFFUSED LENS, WITH 6" WIRE LEADS.	OUR NANY YEARS OF EXPERIENCE DATA ACCUNULATION INDICATE THAT SOLDER HEAT IS A MAJOR CAUSE OF EARLY AND FUTURE FAILURE.	PAGE	: 1 OF 1
WILKI WHILE VIERVSEV LENS, WILH V WIKE LEAVS,	PLEASE PAY ATTENTION TO YOUR SOLDERING PROCESS.	BC SCAL	.E: N/A

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