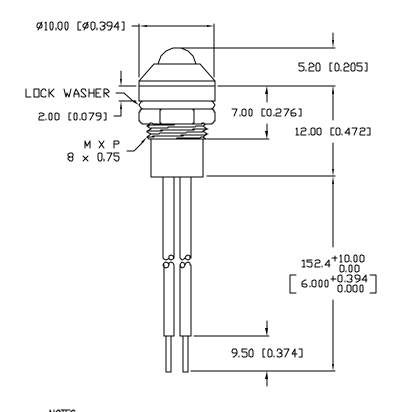
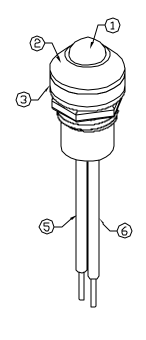
## SSI-LXR3816IGW15WR





## PANEL CUTOUT

 	Ø8.20	[ø0.323]
7		

## NOTES:

- 1. SSL-LX5093IGW, BICQLOR RED/GREEN LED. TRIM TO 4mm.
- 2. SSI-LXR3816, CHROME HOUSING.
- 3. LXP-WA-3816, RUBBER GASKET.
- 4. SSH-LXH4815BSG, BUSHING, INSERT AND CRIMP.
- 5. RED ANODE LEAD: LXP-WSTZ4RDTOC, 24 AWG. TINNED OVERCOAT, RED INSULATION, CUT 160mm LONG, STRIP 9.5mm & Jmm.
- 6. GREEN ANODE LEAD: LXP-WST24BLTCC, 24 AWG. TINNED OVERGOAT, BLACK INSULATION, CUT 160mm LONG, STRIP 9.5mm & 3mm.
- 7. ASSEMBLE IN ORDER: LED, SILICON, THEN BUSHING.
- 8. SPLASH RESISTANT PER NEMA SPEC. 250 SECTION 6.7.

ELECTRO-OPTICAL CHARACTERISTICS TA=25°C If=20mA						
PARAMETER	MIN	TYP	MAX	UNITS	TEST COND	
PEAK WAVELENGTH		635 (RED)		nm		
		565 (GREEN	)	nm		
FORWARD VOLTAGE (R/G)		2.0/2.2	2.5/2.6	۷f		
REVERSE VOLTAGE	5.0			٧r	I <sub>r</sub> =100µA	
AXIAL INTENSITY (R/G)		30/20		mcd	If = 20mA	
VIEWING ANGLE		60		2x theta		
EMITTED COLOR: RED,	GREEN					
EPOXY LENS FINISH: MILK	Y WHITE	DIFFUSED				

<u>Limits</u> of	SAFE	OPERATION	ΑT	25°C	PER	CHIP	
PARAMETER		COLORS					

PARAMETER	COLORS	MAX	UNITS
PEAK FORWARD CURRENT*		150	mA
STEADY CURRENT	(R/G)	30/25	mΑ
POWER DISSIPATION		105	mW
DERATE FROM 25°C		-1.2	mW/°C
OPERATING, STORAGE TEMP.		-40 TO +85	γ.
SOLDERING TEMP.		+ 260	$\mathcal{C}$
2.0mm FROM BODY			3 SEC. MAX

<sup>\*</sup> t<10µS

UNCONTROLLED DOCUMENT

\*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECINAL PRECISION ARE: X=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005). LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.0030). MIN= +0.000 MAX.= +0

PART NUMBER
SSI—LXR3816IGW15WR

T-5mm RED/GREEN LED PANEL INDICATOR,
WHITE DIFFUSED LENS, 6.0" WIRE LEADS, SPLASH PROOF.

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RELABILITY NOTE

OUR MANY 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.



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