

REV В

UNCONTROLLED DOCUMENT

ELECTRO-OPTICAL CHARACTERISTICS $T_A = 25^{\circ}C$ $I_f = 10 \text{ mA}$

PARAMETER	MIN	TYP	MAX	UNITS	TEST CO	10
PEAK WAVELENGTH FORWARD VOLTAGE REVERSE VOLTAGE AXIAL INTENSITY EMITTED COLOR: FONT COLOR: SEGMENT COLOR:	5.0 RED GREY MILKY	700 (RED) 2.0 1550 WHITE DIFFUSE	2.5 D	nm Vr Vr µcd	lr=100µ lf=10m	
LIMITS C	OF SAFE (OPERATION AT :	25°C PEF			
PEAK FORWARD CUR STEADY CURRENT	RENT*	150 25		mA mA		
POWER DISSIPATION DERATE FROM 25°C		120 -1.2	95	mW mW/C		
OPERATING, STORAG SOLDERING TEMP. 2.0mm FROM BODY		-40 TO + +260		"С "С 3 SEC. М	AX	
SOLDERING TEMP. 2.0mm FROM BODY * t<10µS				' C	AX	
SOLDERING TEMP. 2.0mm FROM BODY	, IF EXPERI IS A MAJ	+260 ENCE DATA ACC OR CAUSE OF I	umulatic Early an	°C 3 SEC. M N INDICAT D FUTURE	 TE 	[
SOLDERING TEMP. 2.0mm FROM BODY * t<10µS <u>RELIABILITY NOTE</u> OUR MANY YEARS C THAT SOLDER HEAT FAILURE, PLEASE PA	, IF EXPERI IS A MAJ	+260 ENCE DATA ACC OR CAUSE OF I ION TO YOUR S	UMULATIC EARLY AN OLDERING 290 E. H	C 3 SEC. M N INDICAT D FUTURE PROCES	TE 5 5. DAD	[
SOLDERING TEMP. 2.0mm FROM BODY * t<10µS <u>RELIABILITY NOTE</u> OUR MANY YEARS C THAT SOLDER HEAT FAILURE, PLEASE PA	F EXPERI IS A MAJ Y ATTENT PORNTE NINED IN THE MATTAGREE	+260 ENCE DATA ACC OR CAUSE OF I ION TO YOUR S INFIDENTIAL INFOI DOCUMENTIAL INFOI DOCUMENTIAL INFOI	UMULATIC EARLY AN OLDERING 290 E. H PALATINE, (847) 35 EMATION ROPERTY OF X NOORPOR HEREN. CON	C 3 SEC. M N INDICAT D FUTURE 3 PROCES IELLEN RC ILLINOIS 9-2790 LUMEX INCOL ATED, THE KA	TE S. DAD 60067	

DATE:	10-13-95	DWN:	CHK'D:	APPD:
SCALE:	N/A			

GREY FONT/WHITE SEGMENTS, COMMON CATHODE.

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	DRAWING NUMBER	REV
OF 1	LDD-C515RI	В

Mouser Electronics

Authorized Distributor

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Lumex: LDD-C515RI