UNCONTROLLED DOCUMENT		part number rev. LDD—A4302RD A
		REV.         E.C.N.         NUMBER         AND         REVISION         COMMENTS         DATE           A         E.C.N.         #11148.         4.26.07
PIN 18 + + + + + + + + + + + + + + + + + + +	6.50 [0.256]	A       E.C.N. #11148.       4.26.07         ELECTRO-OPTICAL CHARACTERISTICS TA=25°C       If=10mA         PARAMETER       MIN       TYP       MAX       UNITS       TEST COND         PEAK WAVELENGTH       565 (GREEN)       nm         FORWARD VOLTAGE       2.2       2.6       Vf         REVERSE VOLTAGE       5.0       Vr       Ir=100µA         AXIAL INTENSITY       3900       µcd       If=10mA         BMITTED COLOR:       GREEN       FACE COLOR:       BLACK         SEGMENT COLOR:       MILKY WHITE DIFFUSED          LIMITS OF SAFE OPERATION AT 25°C PER CHIP          PARAMETER       MAX       UNITS         PEAK FORMARD CURRENT*       160       mA         STEADY CURRENT       25       mA         POWER DISSIPATION       105       mW         DERATE FROM 25°C       -1.2       mW/°C
23.80 [0.937]	$ \begin{array}{c}                                     $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
"Unless otherwise specified tolerances per degnal precision are:	(=±1 (±0.039), XX=±0.5 (±0.020), XXX=±0.25 (±0.010), XX00(=±0.127 (±0.005).	LEAD SIZE=±20.05 (±0.002), LEAD LEIGHI+±0.75 (±0.030), MN= +0.000 LEAD SIZE=±20.05 (±0.002), LEAD LEIGHI+±0.75 (±0.030), MN= +0.000 LEAD SIZE=±20.05 (±0.002), LEAD LEIGHI+±0.75 (±0.030), MN= +0.000
REV. PART NUMBER	<u>Confidential information</u> The information continued in this document is the property of Lumex inc. Except as specifically authorized in writing by Lune	290 E. HELEN ROAD PALATINE, II 60067-6976
A LDD-A4302RD	LUMEA, ING. EXCEPT AS SPECTROALLY ADIRARGED IN WRING BY LUME INC, THE HOLDER OF THIS DOCUMENT SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONTRIBUTIAL AND SHALL PROTECT SAME IN WHOLE O IN PART FROM DISCLOSURE AND DSSEMINATION TO ALL THRD PARTIES.	US WEB: www.lumex.com
0.43" SEVEN SEGMENT, DUAL DIGIT DISPLAY, 565nm GREEN CHIPS, BLACK FACE WITH WHITE SEGM COMMON ANODE, RIGHT DECIMAL PLACES.		DRAWN BY: CHECKED BY: APPROVED BY: DATE: 9,13.06 PAGE: 1 OF 1 JC SCALE: N/A