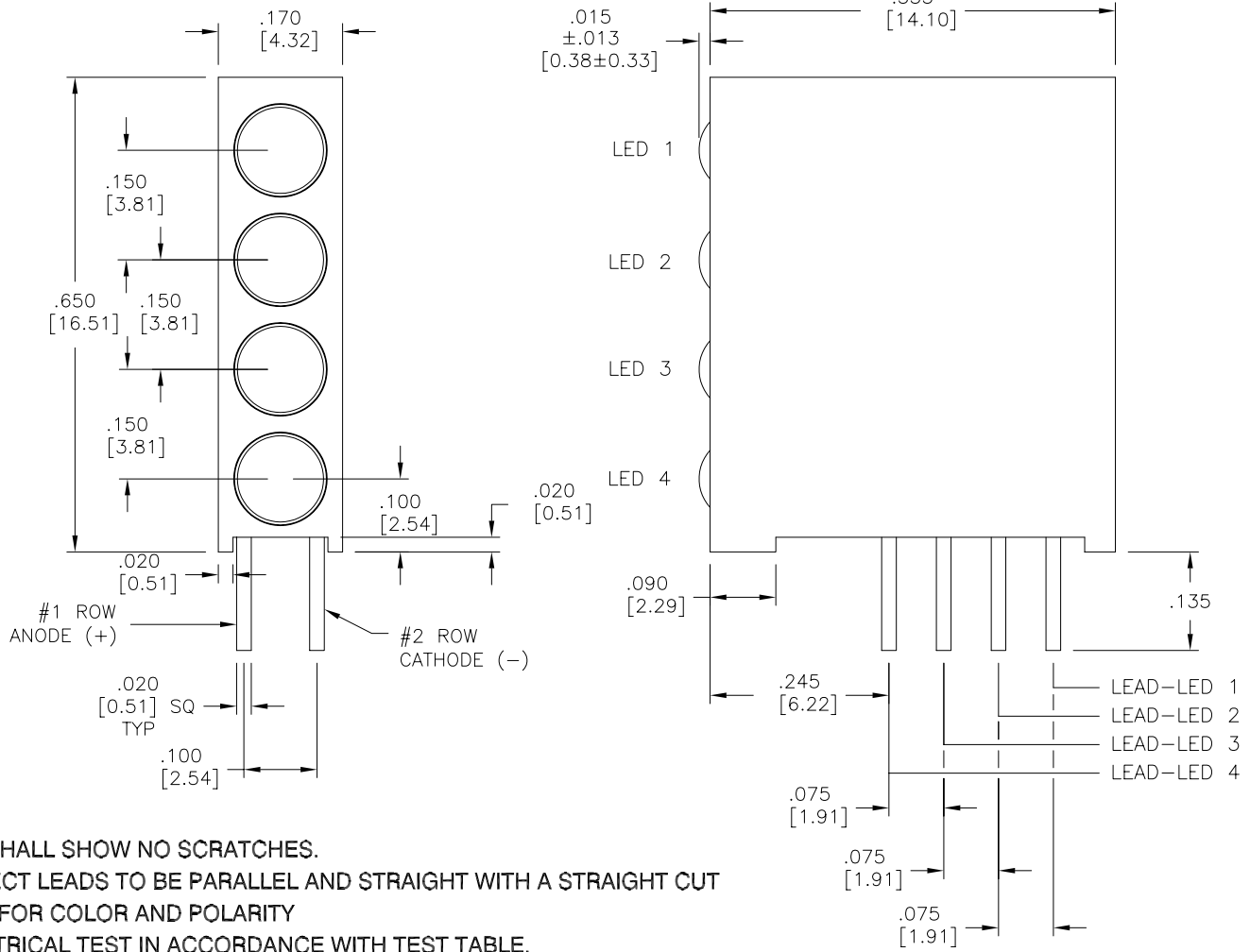


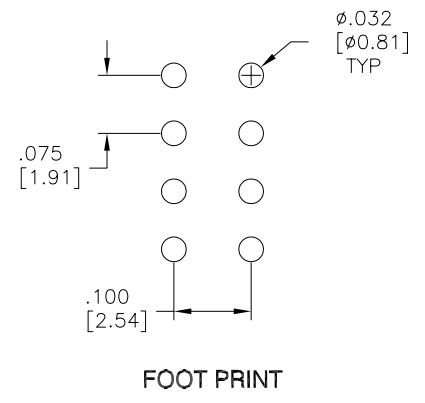
LTR	REVISION	DATE	APPD
-	RELEASED	12-16-99	
A	RVSD PER ECR 092100-RM01	09-21-00	RM
B	RVSD PER ECR 020602-RM01	02-06-02	RM



**NOTES**

1. LED SHALL SHOW NO SCRATCHES.
2. INSPECT LEADS TO BE PARALLEL AND STRAIGHT WITH A STRAIGHT CUT
3. TEST FOR COLOR AND POLARITY
4. ELECTRICAL TEST IN ACCORDANCE WITH TEST TABLE.
5. FINAL WEIGHT/COUNT OF ALL PARTS.

LEDTRONICS PART NO.	L.E.D. RADIATION COLOR	L.E.D. APPEARANCE	ELECTRO-OPTICAL CHARACTERISTICS (Ta=25°C)				LEAD POLARITY ROW
			If mA	Iv mcd typ	Vf=V typ/max	λ <sub>Peak</sub> nm	
41PCS170TR5	HI-EFF RED	DIFFUSED	20	40	1.8/2.4	635	#1+ #2-
41PCS170TO5	ORANGE	DIFFUSED	20	13.9	2.0/2.6	610	#1+ #2-
41PCS170TY5	YELLOW	DIFFUSED	20	60	1.8/2.4	585	#1+ #2-
41PCS170TG5	HI-EFF GREEN	DIFFUSED	20	70	1.8/2.4	565	#1+ #2-
41PCS170CR5	HI-EFF RED	CLEAR	10	100	2.0/2.8	635	#1+ #2-
41PCS170CY5	YELLOW	CLEAR	10	90	2.1/2.8	585	#1+ #2-
41PCS170CG5	HI-EFF GREEN	CLEAR	20	110	2.2/3.0	565	#1+ #2-
41PCS170TR3-5V	HI-EFF RED	DIFFUSED	10	4	5/7.5	635	#1+ #2-
41PCS170TY3-5V	YELLOW	DIFFUSED	10	4	5/7.5	585	#1+ #2-
41PCS170TG3-5V	HI-EFF GREEN	DIFFUSED	12	4	5/7.5	565	#1+ #2-
41PCS170TWRG4	HI-EFF RED	WHITE	20	6	2.0/2.8	635	#1 R+ G-
	HI-EFF GREEN	DIFFUSED	20	6	2.1/2.8	568	#2 R- G+
41PCS170TWYG4	YELLOW	WHITE	20	7	2.1/2.6	585	#1 Y+ G-
	HI-EFF GREEN	DIFFUSED	20	6	2.1/2.6	568	#1 Y- G+



**LED**<sup>®</sup>  
**LEDTRONICS,™ INC.**  
 23105 KASHIWA COURT  
 TORRANCE, CA 90505

**-PROPRIETARY-**  
 This document contains Proprietary information of LEDTRONICS, INC. It may not be copied, used or disclosed for any purpose without the prior express written consent of LEDTRONICS, INC.

.XX ± .010 TOLERANCE PER ANSI-Y14.5  
 .XX ± .025 (UNLESS OTHERWISE STATED)  
 ANGLES ± 0°,30'  
 FRACT. ± 1/32

TITLE <b>41PCS170XX</b>			
DWG NO SDPC0401	SCALE 4:1	SHEET 1 OF 1	DATE 12-16-99
CODE IDENT NO. 8Z410	DWG BY SMA	CHK BY JCH	QA MFG RA 02-06-0202-06-02
CUSTOMER			