	PART NO.	"A"±.020 "B"±.020 "C"	"D"	LED TYPE	MATERIAL	FIGURE NO.
FIGURE 1. FIGURE 2.	LEDS1-4-26	3/16 [4.8] 1/4 [6.4] 3/8 [9.5]				
Ø"B" → B"	LEDS1-8-26 LEDS1-10-26		.06 [1.5]	T-1		
	LEDS1-14-26       LEDS2-3-26       LEDS2-4-26       LEDS2-6-26       LEDS2-8-26	7/8 [22.2]     3/16 [4.8]     1/4 [6.4]     3/8 [9.5]     1/2 [12.7]     .188 [4.8]     .060 [1.5]	i] .10 [2.5]	cc	LEXIBLE PVC (RMS-317), DLOR: BLACK	1
	LEDS2-12-26 LEDS2-14-26 LEDS3-3-26	5/8 [15.9]     3/4 [19.1]     7/8 [22.2]     3/16 [4.8]     1/4 [6.4]				
$\begin{array}{c c} & & & \\ \hline \end{array} \\ \hline $	LEDS3-6-26 LEDS3-8-26 LEDS3-10-26	3/8 [9.5] .32 [8.1]   1/2 [12.7] .34 [15.9]   3/4 [19.1] .32 [8.1]	.10 [2.5]	T-1 & FL T-1 3/4 CC	LEXIBLE PVC (RMS-26), DLOR: BLACK	2
$\begin{array}{c} \bullet \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	)"				0	
.04[1] $-$ "D" $ 0.04[1.0](3x)$						
	TITLE: LED SPAC			$\bigoplus \longleftarrow$	UNITS=	qR
	CREATED USING SOLIDWORKS     FILE #: LEDS       TOLERANCES     SHEET: 1 OF 1     SHEET SIZE: B	DWN: SK     APP: -       DT: 10/13/11     CHKD:	_	PART #	FINAL	PRINT
G   REDRAWN, SERIES EXPANSION, CO 200729   SK   10/20/     -   SEE ENGINEERING FOR REV A TO F       REV.   DESCRIPTION   ENGR.   DAT	UNLESS NOTED .XX=±.02 .XXX=±.015 FRAC.=±1/32 UNLESS NOTED .XX=±.02 RE: RICHCO, INC	RICHCO, INC www.richco-inc.co	D.		TABLE	PRINT TYPE CA