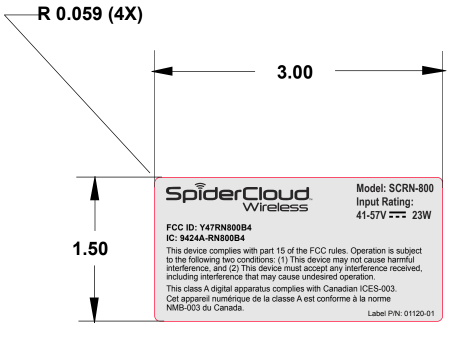
7	6	5	
1	0	5	



200%



Model: SCRN-800 Input Rating: 41-57V ---- 23W

4

FCC ID: Y47RN800B4 IC: 9424A-RN800B4

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Label P/N: 01120-01

D

В

Α





7

5

4

3	2 1							
	MODIFICATIONS							
	REVISION	_		1	DATE			
	001		PE DEVELOPME		03/28/10			
					03/20/10			
						D		
	NOTES:							
	1. ALL DIMENSIONS ARE IN INCHES. INTERPRET DIMENSIONS AND TOLERANCES PER ANSI Y14.5 1994.							
	2 TOLERANCE	S' DECIMALS						
	2. TOLERANCES: DECIMALS $X = \pm 0.05$							
		.XX = ± 0.025 ANGLES = ± 0.5•						
	3. MATERIAL: .(002" BRIGHT SILVER	MYLAR WITH .001" N	MATTE LAMINA	TION.			
						C		
	4. ADHESIVE: CLEAR, PERMANENT, ACRYLIC ADHESIVE.							
		KGROUND: SILVER. (
		RIAL, ADHESIVE AND IDARDS FOR USE ON						
	AND CSA STANDARDS FOR USE ON ABS PLASTIC AND METAL SURFACES. 6. VISUAL INSPECTION OF PART TO MEET CLASS A PER SPIDERCLOUD COSMETIC SPECIFICATION.							
		ND FEATURE LINES A			DO NOT			
	PRINT. THIS FI	LE CONTAINS ARTWO	ORK AND ART SPEC	IFICATIONS.	Ī			
						В		
					ł			
	>pide	SpierCloud 2500 Augustine Drive, #200 Wireless Santa Clara, CA 95054						
				,	т	A		
PROPRIETARY AND CONFIDENTIAL		CENOV -	DRAWING NUMBER		REV			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	LABEL, A		01120	-01	001			
SPIDERCLOUD WIRELESS. ANY REPRODUCTION IN PART OR WHOLE	AP, BANE	, SCRN-800,			DATE			
WITHOUT THE WRITTEN PERMISSION OF SPIDERCLOUD WIRELESS			SEE N	IOTES	01/06/11			
© 2011 SPIDERCLOUD WIRELESS	TAC GRAPHICS	SPIDERCLOUD ENGINEE		Sheet 1 of ²	1 SIZE C			
3	l	2		1		L		