

C:ra:1-		Cima Little		
Circuits	Α	В	С	Circuits
4	1.50(.059)	6.20(.244)	2.60(.102)	36
5	2.00(.079)	6.70(.264)	3.10(.122)	37
6	2.50(.098)	7.20(.283)	3.60(.142)	38
7	3.00(.118)	7.70(.303)	4.10(.161)	39
8	3.50(.138)	8.20(.323)	4.60(.181)	40
9	4.00(.157)	8.70(.343)	5.10(.201)	41
10	4.50(.177)	9.20(.362)	5.60(.220)	42
11	5.00(.197)	9.70(.382)	6.10(.240)	43
12	5.50(.216)	10.20(.402)	6.60(.260)	44
13	6.00(.236)	10.70(.421)	7.10(.280)	45
14	6.50(.256)	11.20(.441)	7.60(.299)	46
15	7.00(.276)	11.70(.461)	8.10(.319)	47
16	7.50(.295)	12.20(.480)	8.60(.339)	48
17	8.00(.315)	12.70(.500)	9.10(.358)	49
18	8.50(.335)	13.20(.520)	9.60(.378)	50
19	9.00(.354)	13.70(.539)	10.10(.398)	51
20	9.50(.374)	14.20(.559)	10.60(.417)	52
21	10.00(.394)	14.70(.579)	11.10(.437)	53
22	10.50(.413)	15.20(.598)	11.60(.457)	54
23	11.00(.433)	15.70(.618)	12.10(.476)	55
24	11.50(.453)	16.20(.638)	12.60(.496)	56
25	12.00(.472)	16.70(.657)	13.10(.516)	57
26	12.50(.492)	17.20(.677)	13.60(.535)	58
27	13.00(.512)	17.70(.697)	14.10(.555)	59
28	13.50(.531)	18.20(.717)	14.60(.575)	60
29	14.00(.551)	18.70(.736)	15.10(.594)	61
30	14.50(.571)	19.20(.756)	15.60(.614)	
31	15.00(.591)	19.70(.776)	16.10(.634)	
32	15.50(.610)	20.20(.795)	16.60(.654)	
33	16.00(.630)	20.70(.815)	17.10(.673)	
34	16.50(.650)	21.20(.835)	17.60(.693)	1
35	17.00(.669)	21.70(.854)	18.10(.713)	]

Halogen-Free

Lead Free Process

RoHS Compliant

4	Sun	1/3-23'	ECRH122038/ECNT122163				DATE	UNIT: mm	/ inch
3	Eric	2/8-22'	ECNT122023/ECRH122003 CVILUX CO	ro	DRAWN BY:	Sun	1/3-23'	TOLERAN	· - <del>-</del>
$\bigcirc$	Sun	6/10-20	ECRH120027/ECNT12015.		ENGINEER:	Sun	1/3-23'		RWISE SPECIFIED
		0/ 10 20	2023/01/	<u> </u>	LITOINELIT.		/	1.X ± 0.25/.010	Χ.° ±
$\triangle$	Claire	7/6-12'	ECR12043-5/ECN12037-5/EC <b>B13048=5</b>	7	CHECKED BY:	Eisley	1/3-23'	.XX ± 0.15/.006	.X° ± 1°
SYM	NAME	DATE	REVISIONS		APPROVED BY:	Eisley	1/3-23'	.XXX ±	.XX° ±

TITLE: 0.50mm(.020") ZIF FFC/FPC	
ONE-TOUCH CONNECTOR	
MATERIAL:	DE
FINISH:	יוט

瀚荃股	份有限公司
CviLux	Corporation

Dimension

В

22.20(.874)

22.70(.894)

23.20(.913)

23.70(.933)

24.20(.953)

24.70(.972)

25.20(.992)

25.70(1.012)

26.20(1.031)

26.70(1.051)

27.20(1.071)

27.70(1.091)

28.20(1.110)

28.70(1.130)

29.20(1.150)

29.70(1.169)

30.20(1.189)

26.00(1.024) 30.70(1.209) 27.10(1.067)

31.20(1.228)

31.70(1.248)

27.50(1.083) | 32.20(1.268) | 28.60(1.126)

32.70(1.287)

33.20(1.307)

33.70(1.327)

34.70(1.367)

34.20(1.346) 30.60(1.205)

С

18.60(.732)

19.10(.752)

19.60(.772)

20.10(.791)

20.60(.811)

21.10(.831)

21.60(.850)

22.10(.870)

22.60(.890)

23.10(.909)

23.60(.929)

24.10(.949)

24.60(.969)

25.10(.988)

25.60(1.008)

26.10(1.028)

26.60(1.047)

27.60(1.087)

28.10(1.106)

29.10(1.146)

29.60(1.165)

30.10(1.185)

31.10(1.225)

Α

17.50(.689)

18.00(.709)

18.50(.728)

19.00(.748)

19.50(.768)

20.00(.787)

20.50(.807)

21.00(.827)

21.50(.846)

22.00(.866)

22.50(.886)

23.00(.906)

23.50(.925)

24.00(.945)

24.50(.965)

25.00(.984)

25.50(1.004)

26.50(1.043)

27.00(1.063)

28.00(1.102)

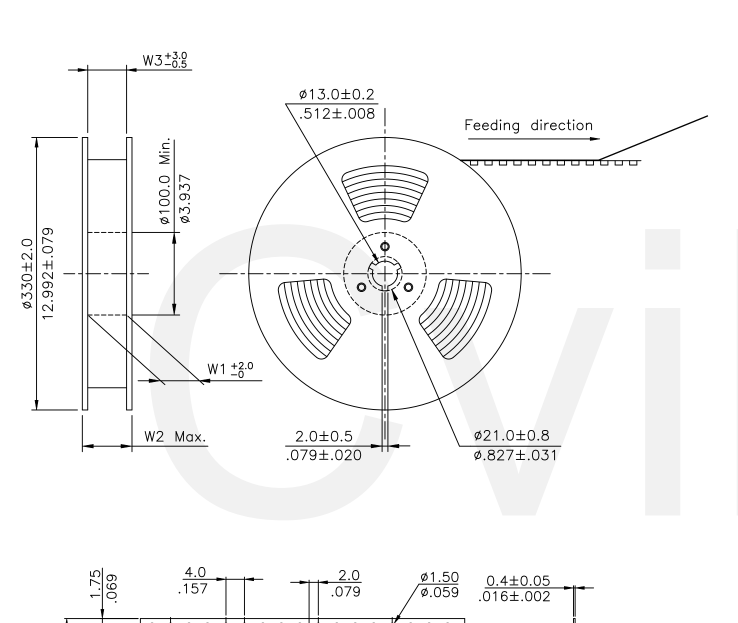
28.50(1.122)

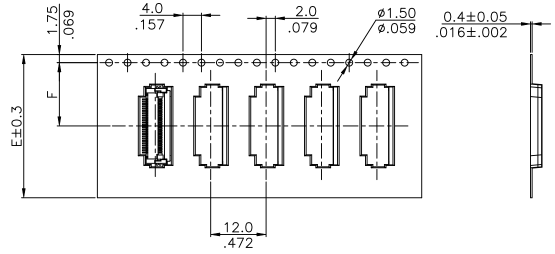
29.00(1.142)

29.50(1.161)

30.00(1.182)

DRAWING NO.	CF3103SE	PART NO.	CF31	***D0	**-05-	NH
SCALE	10 / 1	SHEET	2	0F	3	





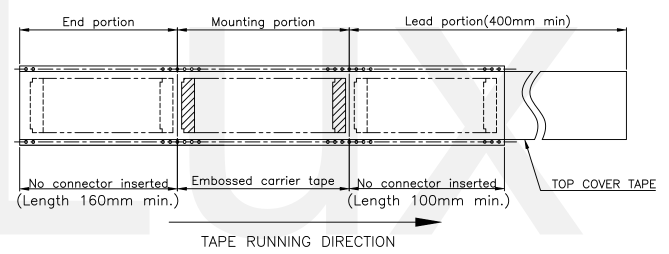
WIDTH: 16, 24 mm Carrier (SCALE 1:8)

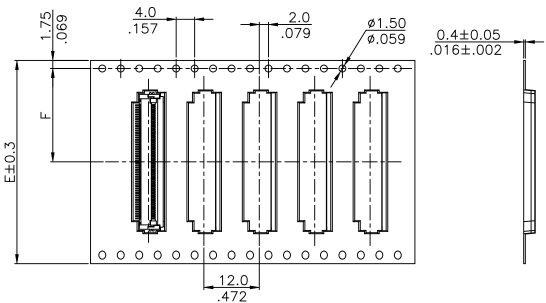
## Notes:

2

- 1. 10 sprocket hole pitch cumulative tolerance  $\pm 0.2$
- 2. Camber not to exceed 1mm in 100mm.
- ⚠ 3. Material: Advantek Polystyrene.
  - 4. Pocket position relative to sprocket hole measured as true position of pocket, not pocket hole.
  - 5. All dimensions meet EIA-481-B requirements.
  - 6. Quantity: 2000 PCS/REEL

Circuits			Dimension			Packing
Circuits	Е	F	W1	W2	W3	(Reel/Carton)
4-8	16.0(.630)	7.50(.295)	16.5(.650)	22.5(.885)	16.5(.650)	11
9-24	24.0(.945)	11.50(.453)	24.5(.965)	30.5(1.200)	24.5(.965)	9
25-33	32.0(1.260)	14.20(.559)	32.5(1.280)	38.5(1.516)	32.5(1.280)	7
34-56	44.0(1.732)	20.20(.795)	44.5(1.752)	50.5(1.988)	44.5(1.752)	5
57-60	56.0(2.205)	26.2(1.031)	56.5(2.224)	62.5(2.460)	56.5(2.224)	4





WIDTH: 32, 44, 56 mm Carrier (SCALE 1:8)

FINISH:

RoHS Compliant

4	Sun	1/3-23'	ECRH122038/ECNT122163			DATE	UNIT: mm / inch
3	Eric	2/8-22'	ECNT122023/ECRH122003 CviLux Corp	DRAWN BY:	Sun	1/3-23'	TOLERANCE
2	Sun	6/10-20'	ECRH120027/ECNT12015.	ENGINEER:	Sun	1/3-23'	UNLESS OTHERWISE SPECIFIED  .X ± 0.20/.008   X.* ±
$\triangle$	Claire	7/6-12'	ECR12043-5/ECN12037-3/EC818048E-10	CHECKED BY:	Eisley	1/3-23'	.XX ± 0.15/.006
SYM	NAME	DATE	REVISIONS	APPROVED BY:	Eisley	1/3-23'	.XXX ± .XXY ±





瀚荃股份有限公司 CviLux Corporation

DRAWING NO.	CF3103SE	PART NO.	CF31	***D0	**-05-	-NH
SCALE	10 / 1	SHEET	3	0F	3	