

由 Autodesk 教育版产品制作

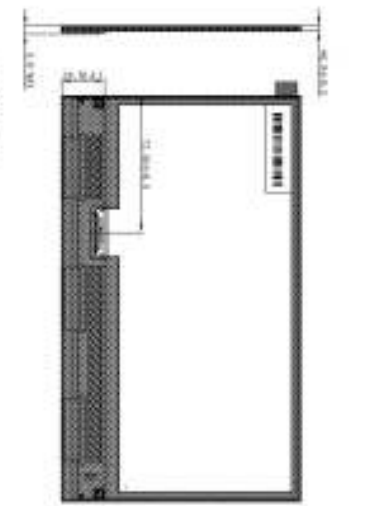
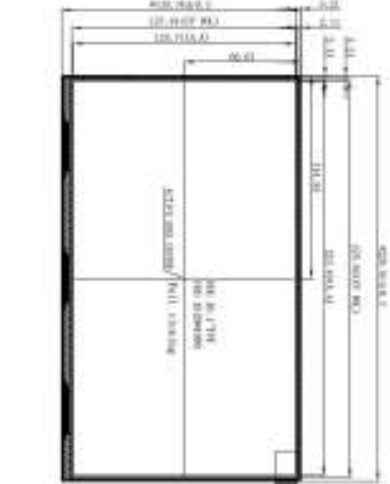
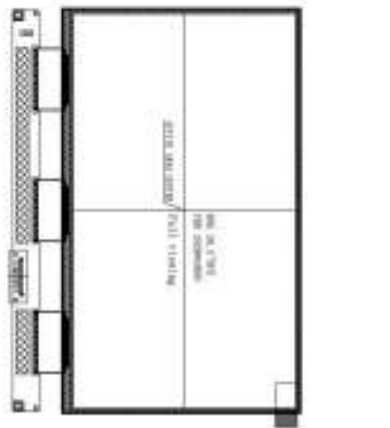
1	第三角法	DATE 日期	PAGE 页数	1/1	版本	日期	修改内容	内容页注
---	------	---------	---------	-----	----	----	------	------



RoHS LCM图

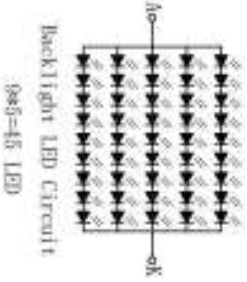
PIX DESCRIPTION

PIX NO.	PIX NAME	PIX DESCRIPTION
1	DBT101BIU40L01	DUOBOND DISPLAY
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50



Notes:

1. Unit:mm.
2. Do not scale drawing.
3. All radii without dimension R0.2.
4. ΔModification Mark.
5. draft angle: 1°
6. Backlight luminance : 350 cd/m²(Min) 400 cd/m²(Typ)
7. Luminance uniformity: 75% (min) (min/max*100%)
8. Unspecified Tolerance is ±0.2
9. Operation conditions :If= 100mA, Vf= 27 ±3V
10. Color coordinate: X=0.30 ±0.03, Y=0.30 ±0.03
11. All materials comply with RoHS
12. The measured value of luminance and color coordinate bases FX's CA-310
- 12: Check item:1°9

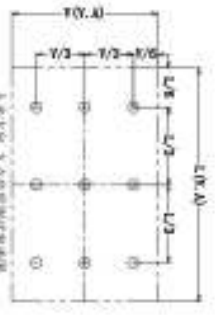


料号

标签内容



模组型号+缩减码+年月日+线别+流水号



图式	名称	物料号	物料名称	物料规格	物料品牌	物料产地	物料备注
DBT101BIU40L01	DUOBOND DISPLAY						

由 Autodesk 教育版产品制作