

# MAXEN ELECTRONICS LIMITED

由 Autodesk 教育版产品制作

Customer Code.:

SPECIFICATION OF BACKLIGHT

CUSTOMER'S P/N:

EDITION: 01

Date: 2020.06.16

Page: 1/1

THE THIRD ANGLE



P/N(exclude wrapper):

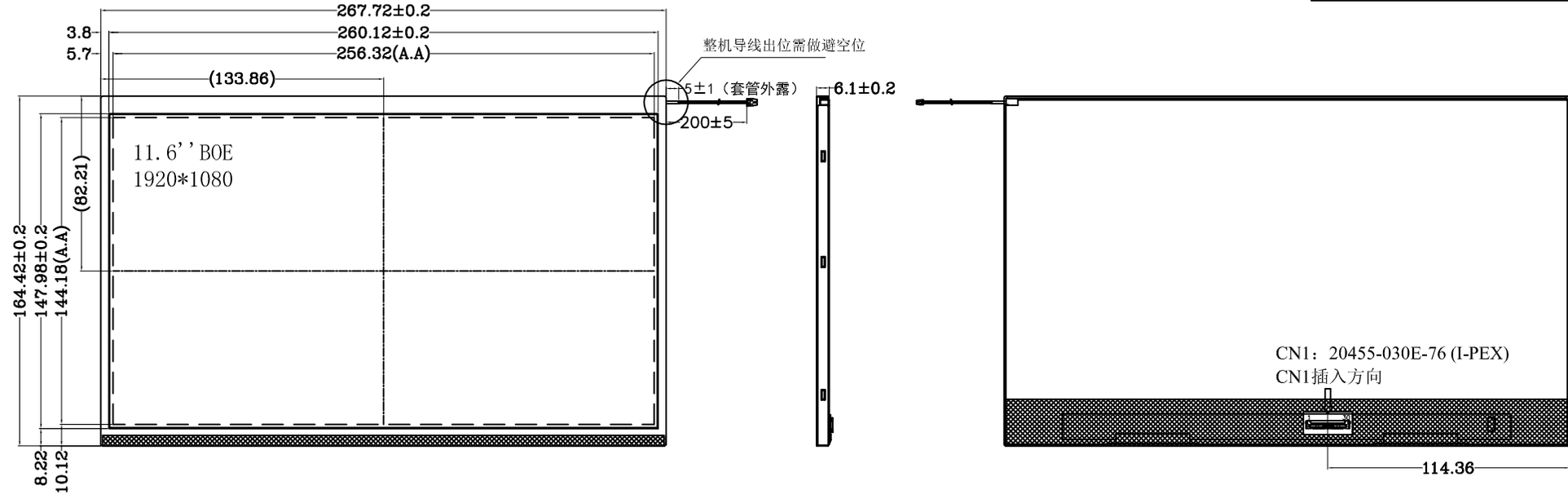
MX-116FE30BFM-N05

P/N:  
(include wrapper)

Approval(核准)

Check (检查)

Design(设计)

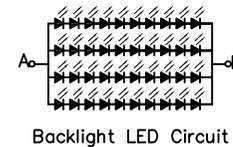
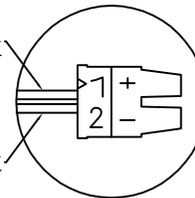


## Notes:

- Unit: mm.
- Do not scale drawing.
- All radii without dimension R0.2.
- △ Modification Mark.
- draft angle: 1°
- Backlight luminance : 600cd/m<sup>2</sup>(TYP)
- Luminance uniformity: 75%(min)(min/max\*100%)
- UnSpecified Tolerance is ±0.2
- Operation conditions : If= 180mA(MIN), 240mA(TYP), Vf=28-33V(MAX)  
Color coordinate: X=0.27-0.35, Y=0.27-0.35
- All materials comply with RoHS
- The measured value of luminance and color coordinate bases FX's BM-7
- Check item: 1~9

1.白线正极

2.黑线负极



REV	DATE	DESCRIPTION (修改内容)	REVISER	NO.	TITLE	Quantity
12		Front iron frame (上铁框)		1		1
11		FPC (软制电路板)		0		0
10		Double_sided_stick (双面胶)		2		2
9		HOUSING (塑胶框)		1		1
8		PCB(印制电路板)		1		1
7		Wire (导线)		1		1
6		LED(发光二极管)		40		40
5		BEF(增光片)		2		2
4		Diffuser film(扩散片)		1		1
3		Light guide plate(导光板)		1		1
2		Reflector film(反射膜)		1		1
1		Rear iron frame(下铁框)		1		1

Customer:

Approval Date:  
确认日期

Approve by:  
确认

1

2

3

由 Autodesk 教育版产品制作

6

7

8