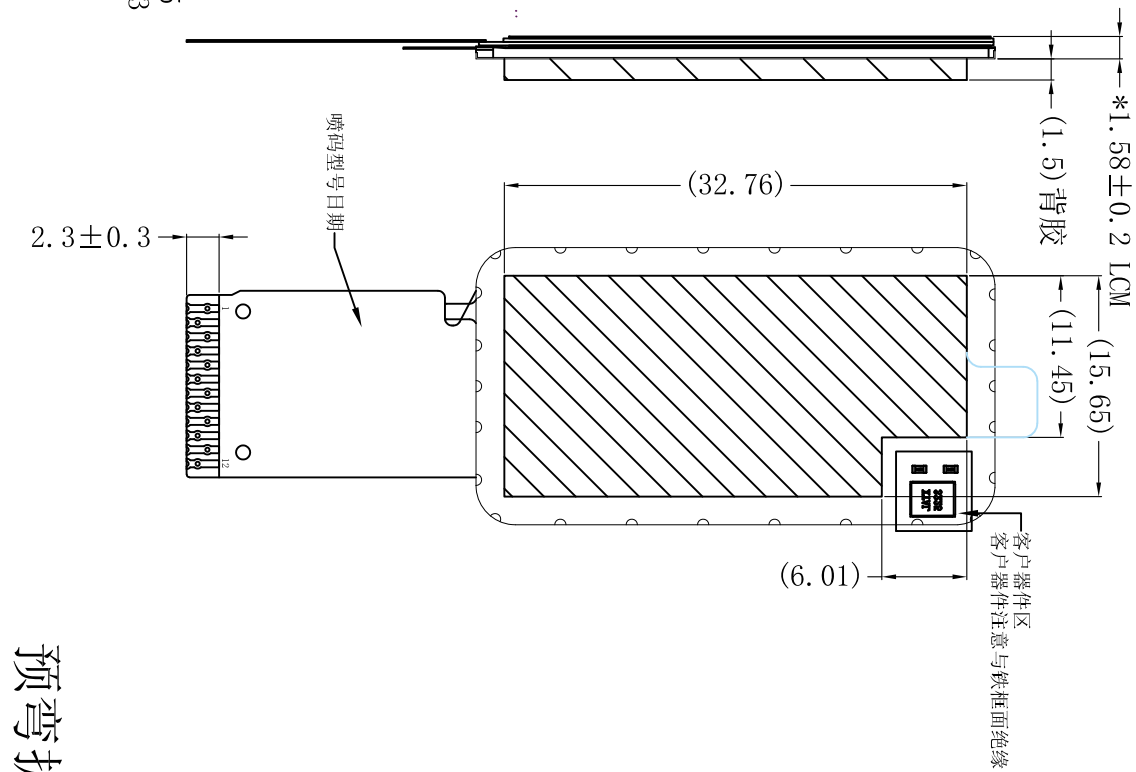
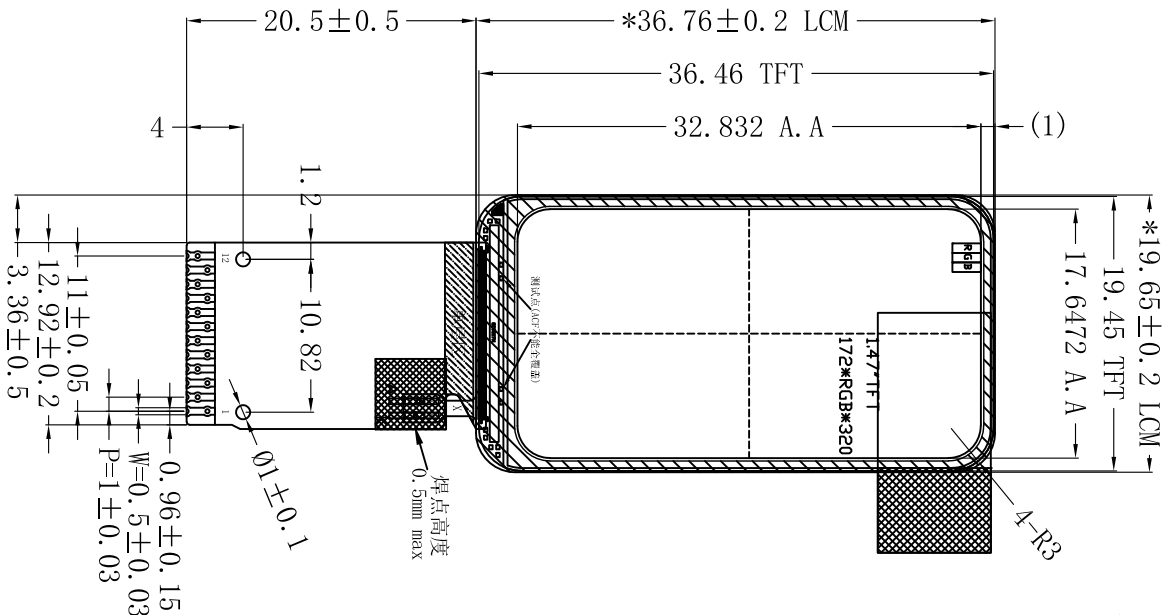


1. The brightness standard is only reflected in the central position, which is the focus of human visual perception.
2. The brightness of other areas is used to calculate uniformity.
3.  $\leq 6.5$  inches, 5 point testing;  
 $\geq 7.0$  inches, 9 point testing.

NOTES:

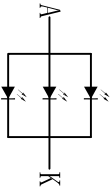
1. \* Critical Parameter,  
[ ] ref Parameter  
Unspecified Tolerances:  $\pm 0.20\text{mm}$   
Modification mark:  $\Delta$   
SUGGESTION: TP window size unilateral increase  $0.3^{\circ}0.5\text{mm}$  than LCM A.A
3. REQUIREMENTS ENVIRONMENTAL PROTECTION: RoHS
4. It is prohibited to apply any direct or indirect pressure or stress to the ITO area of the LCD

玻璃类型 (G.D Type):	1.4fr TFS
分辨率 (Resolution):	172*320
显示色彩 (Color):	262K
驱动芯片 (Driver IC):	JDB853
TP结构 (Structure TP):	/
TP盖板 (Cover Lens):	/
TP功能片 (Sensor):	/
触摸驱动芯片 (TP Driver IC):	/
TP透光率 (TP Transmittance):	/
IP表面硬度 (IP Surface Hardness):	/
人眼观察角 (Viewing Angle L/D/R):	ALL 0° CLOAK
接口类型 (Interface Types):	80/80/80/80
背光类型 (Backlight Types):	SPI
背光亮度 (Backlight Brightness):	3pcs, 60mA (20mA/LED)
中心点亮度 (Center LCM brightness):	250 cd/m <sup>2</sup> min, 300 cd/m <sup>2</sup> typ
中心点均匀度 (Center LCM Uniformity):	/
操作温度 (Operating Temperature):	-10° C ~ 60° C
储存温度 (Storage Temperature):	-20° C ~ 70° C



Pin Assignment	
No.	SYMBOL
01	GND
02	LED K
03	LED A
04	VDD
05	GND
06	GND
07	D/C
08	CS
09	SCL
10	SDA
11	RESET
12	GND

预弯折出货



IF=60mA, VF=2.8V~3.3V

确认此型号所有图纸:  
签字确认:

序号	内容	绘图	日期
1	背胶更改结构	XYM	2025.3.25
2	背光需要更换为胶框结构		
3			
4			

KINGWAY 恒维电子有限公司 Kingway Display Devices Co., Ltd.		单位: mm
绘图编号: HW-014014RP6W1-01		版本号: 02
绘图: SENY	复核: 批准:	日期: 2025.02.07
审核:		页数: 1/1