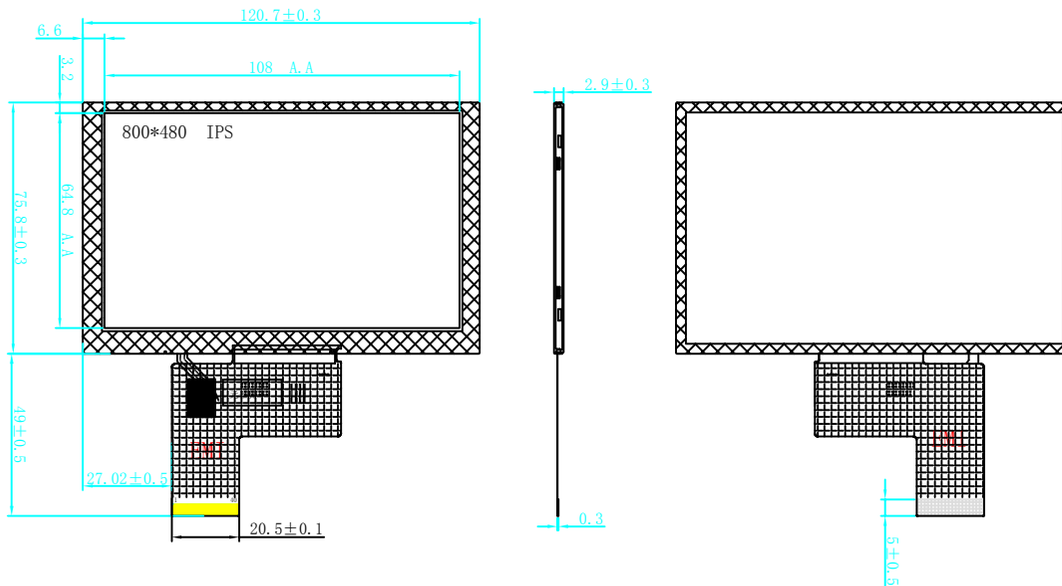
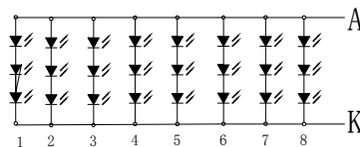


REV	DESCRIPTION	DATE
A	初版	2019.08.23

NO	NAME
1	LCM
2	LED
3	OP
4	VP
5	PI
6	PI
7	PI
8	PI
9	PI
10	PI
11	PI
12	PI
13	PI
14	PI
15	PI
16	PI
17	PI
18	PI
19	PI
20	PI
21	PI
22	PI
23	PI
24	PI
25	PI
26	PI
27	PI
28	PI
29	PI
30	PI
31	PI
32	PI
33	PI
34	PI
35	PI
36	PI
37	PI
38	PI
39	PI
40	PI



1. DISPLAY TYPE:5.0 INX 800*480 TFT LCD
2. DISPLAY MODE:transmissive Normally Black
3. VIEWING DIRECTION: ALL 0° CLOCK
4. DRIVER IC:ST7265
5. LCM(White 9 AVG 1/9)
Brightness:1200cd/m²
Uniformity:80% (MIN)
6. BACK LIGHT:24 chip white LEDs If=120mA, Vf=18V
7. OPERATING TEMP:-30° C TO 85° C, STORAGE TEMP:-30° C TO 85° C
8. *Critical Parameter, ()ref Parameter, []cpk Parameter
Unspecified Tolerances:±0.20mm
Modification mark:
9. SUGGESTION:TP window size unilateral increase 0, 3~0,5mm than LCM. A.A.
10. REQUIREMENTS ENVIRONMENTAL PROTECTION:RoHS



LED 电路图
Vf 18.0/TYP
If=15*8=120mA (定电流测试)

MAXEN ELECTRONICS LIMITED			
TITLE:	ASSEMBLY	DO NOT SCALE THIS DRAWING, GENERAL TOLERANCE:±0.2	
MODULE NO.:	MX-050WR40AFH-N57	REV	A
DRAWN BY:		DATE:	
CHECKED BY:		DATE:	
APPROVED BY:		DATE:	
		PROJECTION:	
		SCALE:	N. T. S
		UNIT:	mm
		SHEET:	1 OF 1