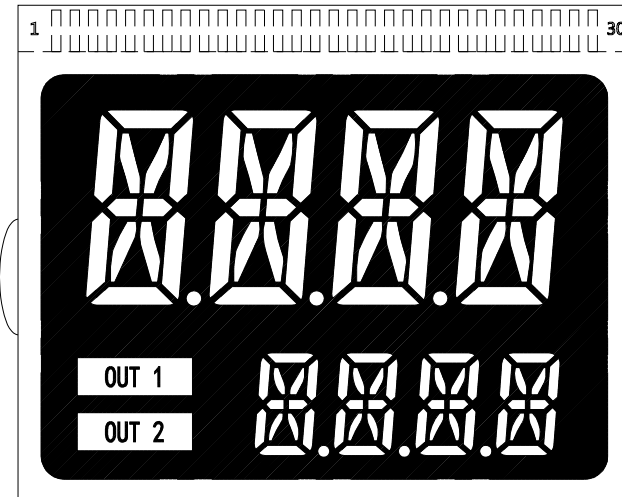
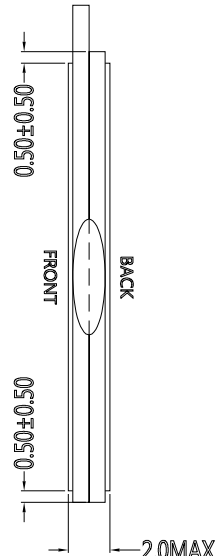
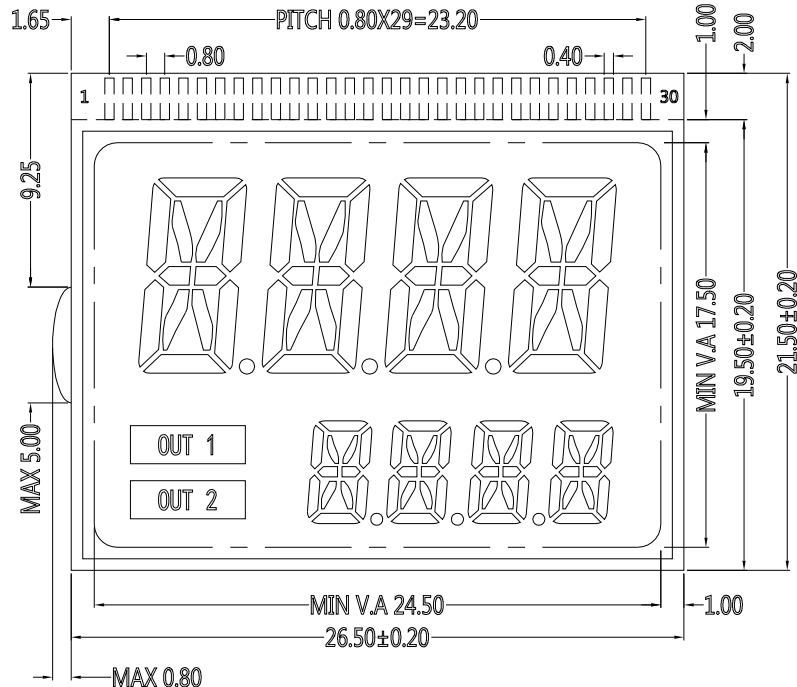


All Pages Of This Edition Approved	
Signature:	Date:

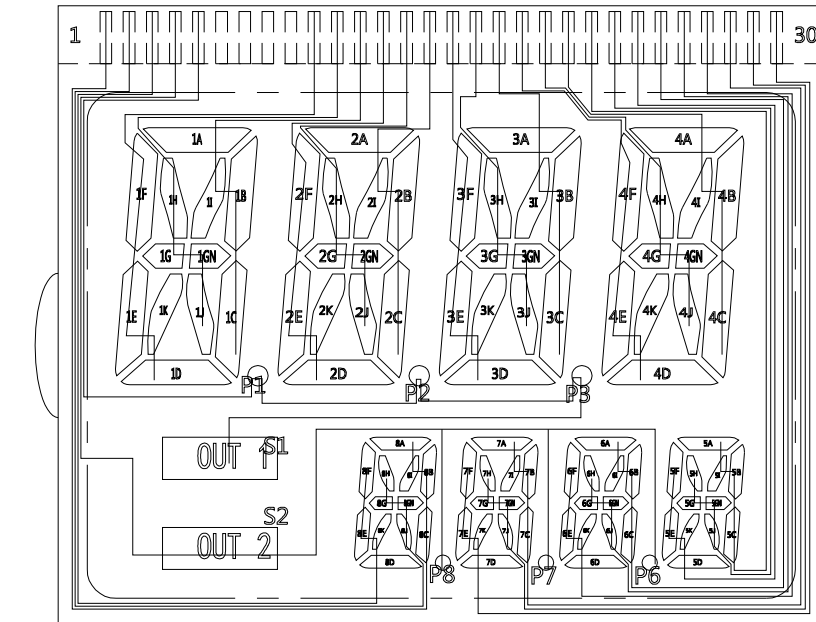
REV.	DESCRIPTION	REVISER	DATE
A0	First Issue	Carl	2024.4.1



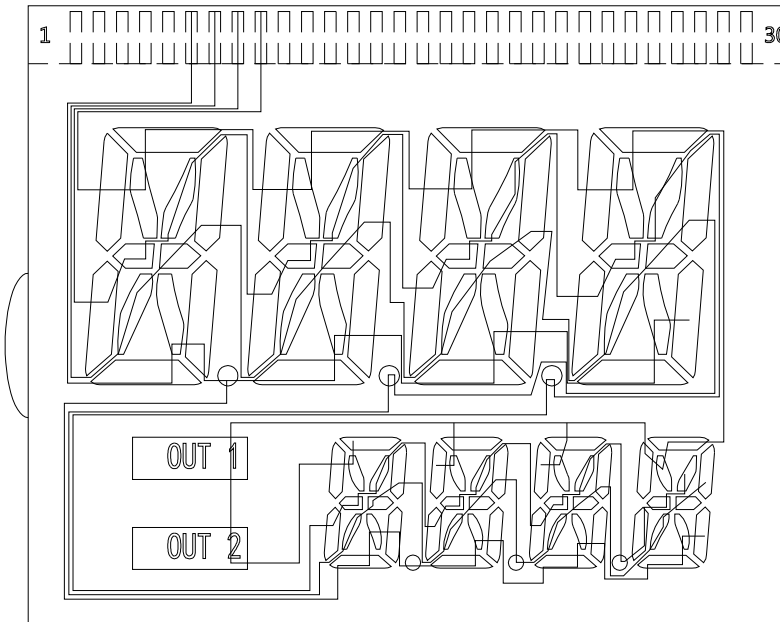
显示效果图

## Specifications:

1. Display Mode: VA/Transmissive/Negative.
2. Viewing Angle: 12 O'clock.
3. Drive Method: 1/4 Duty, 1/3 Bias, Vlcd=3.3V.
4. Top: -10°C~+60°C, Tst: -20°C~+70°C.
5. Connector: Zebra.
6. Drive IC: --
7. Backlight: --
8. With " \* " Mark Dimensions Are Important Dimensions.



SEG

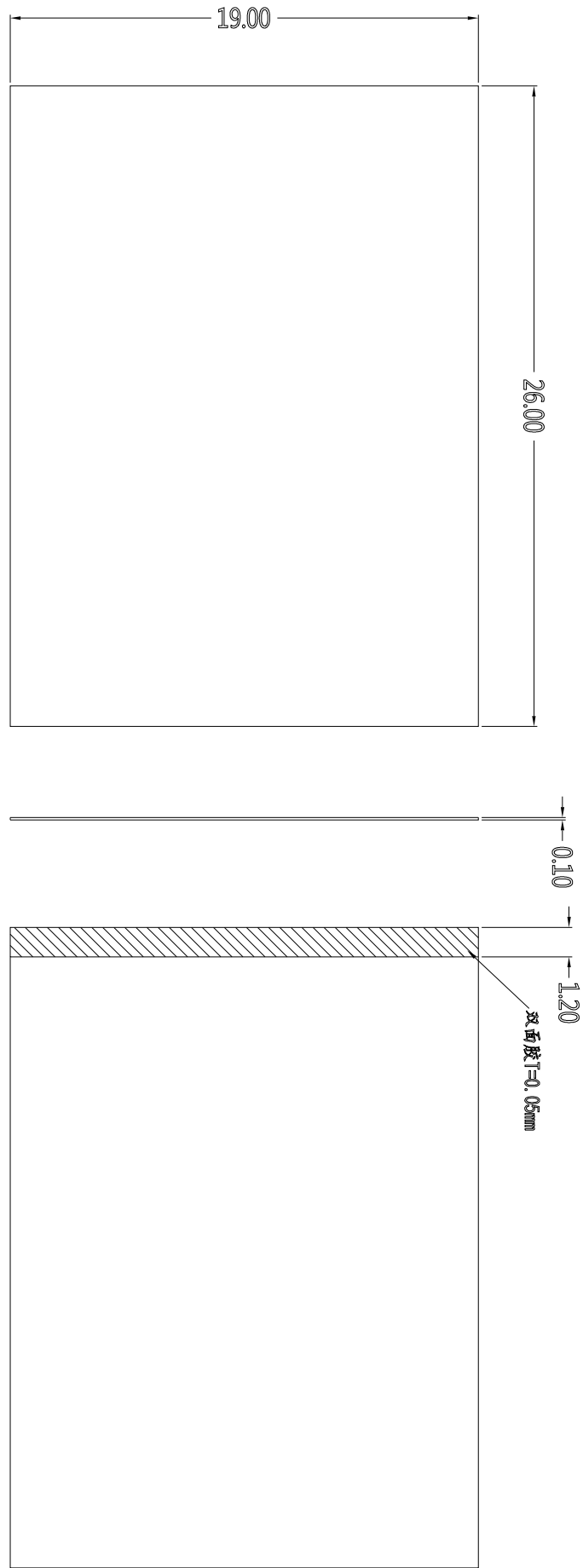


COM

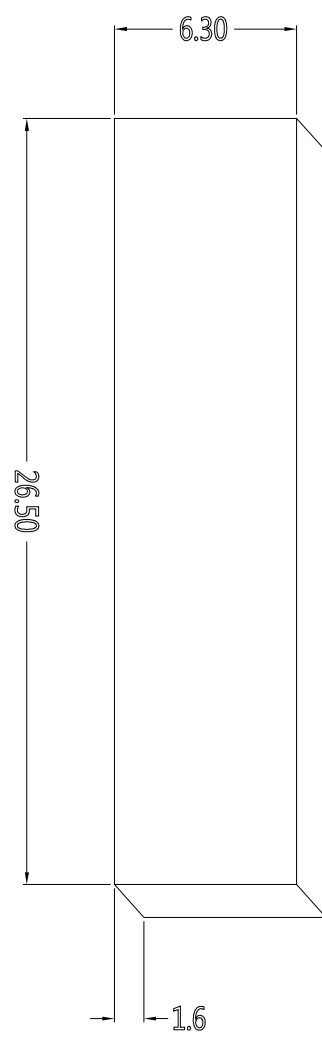
PIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
COM1	8C	8J	8D	P8	P1	COM1	--	--	--	1D	1J	1C	2D	2J	2C	3D	3J	3C	4D	4J	4C	5C	5J	5D	6C	6J	6D	7C	7J	7D
COM2	8B	8GN	8K	P7	P2	--	COM2	--	--	1K	1GN	1B	2K	2GN	2B	3K	3GN	3B	4K	4GN	4B	5B	5GN	5K	6B	6GN	6K	7B	7GN	7K
COM3	8I	8G	8E	P6	P3	--	--	COM3	--	1E	1G	1I	2E	2G	2I	3E	3G	3I	4E	4G	4I	5I	5G	5E	6I	6G	6E	7I	7G	7E
COM4	8A	8H	8F	S2	S1	--	--	--	COM4	1F	1H	1A	2F	2H	2A	3F	3H	3A	4F	4H	4A	5A	5H	5F	6A	6H	6F	7A	7H	7F

此页仅供逻辑走线参考

扩 散 膜



此导电条尺寸非最终尺寸，需要根据屏幕宽度调整



\* X 宽 X 高 = 26.5mm X 1.6mm X 6.3mm  
灰色材质