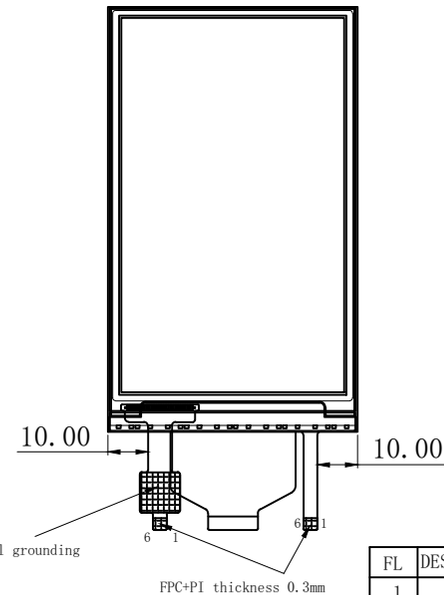
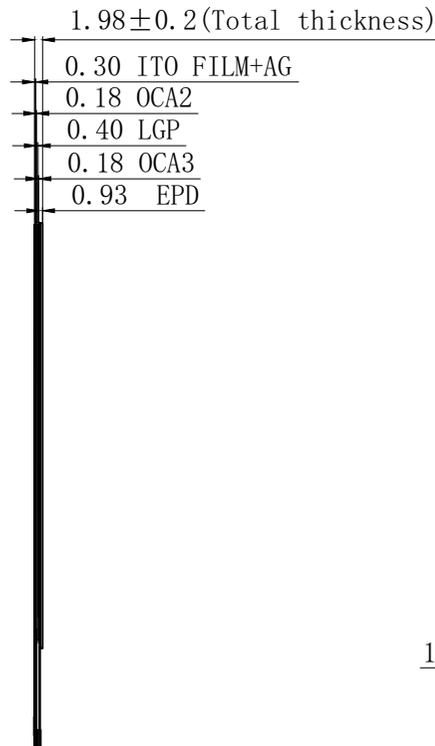
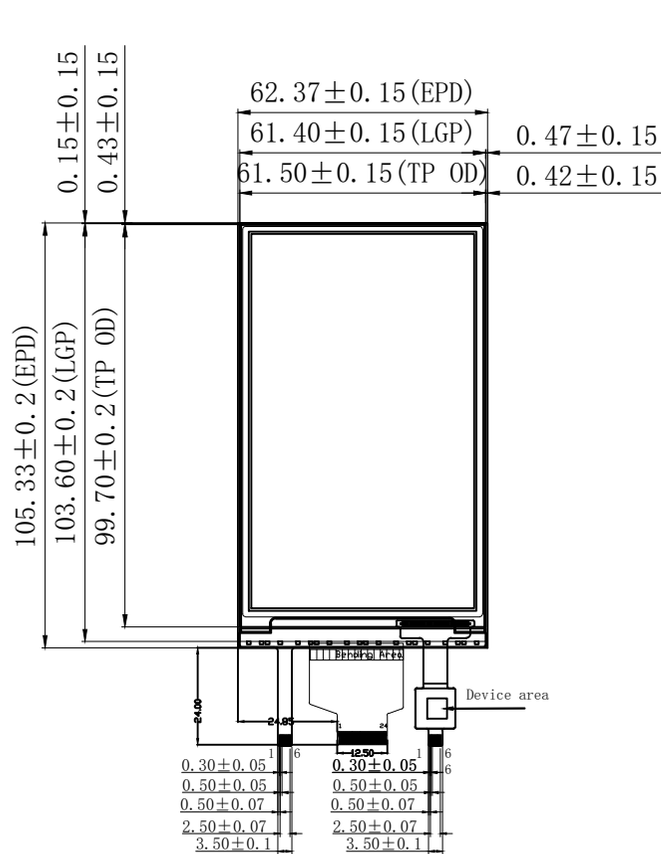


Front 1:1

Side 1:1

Back 1:1



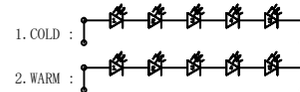
- Technical Parameters:
1. Full bonding process
 2. Touch IC: FT6336U
 3. Touch Voltage: 2.8-3.6V
 4. Front light Voltage: $\leq 15V$;
 5. The thickness of the light guide plate is 0.40mm, and the effect is confirmed with physical samples;
 6. Operating Environment: $0^{\circ}C \sim +50^{\circ}C$, 40%RH~70%RH
 7. Storage Environment: $-25^{\circ}C \sim +70^{\circ}C$, 40%RH~70%RH
 8. Unspecified dimensional tolerances are $\pm 0.2mm$

Steel reinforcement, steel grounding

FPC+PI thickness 0.3mm

FL	DESCRIPTION
1	LED W-
2	LED W+
3	NC
4	NC
5	LED C-
6	LED C+

CTP	DESCRIPTION
1	GND
2	VDD3.3V
3	RST
4	INT
5	SDA
6	SCL



1. COLD 5PCS LED:
 $V_F \leq 15V$,
 $I_F \leq 15mA$
2. WARM 5PCS LED:
 $V_F \leq 15V$,
 $I_F \leq 15mA$

GOOD DISPLAY

DRAWN BY: WJZ	PRODUCT MODEL: GDEQ0426T82-FT01C	VIEW:
CHECKED BY:	CUSTOMER ID:	Projection Third Angle mode: projection method
APPROVED BY:	DATE: 2025-12-22	UNITS: mm
Standard tolerance:	WEBSITE:	SCALE: 1:1