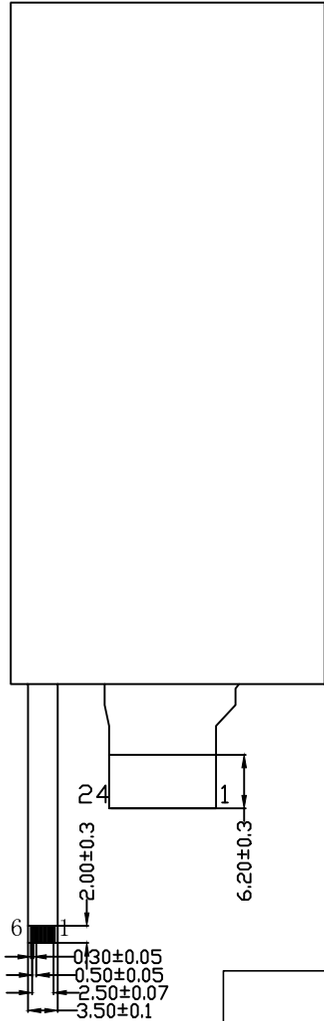
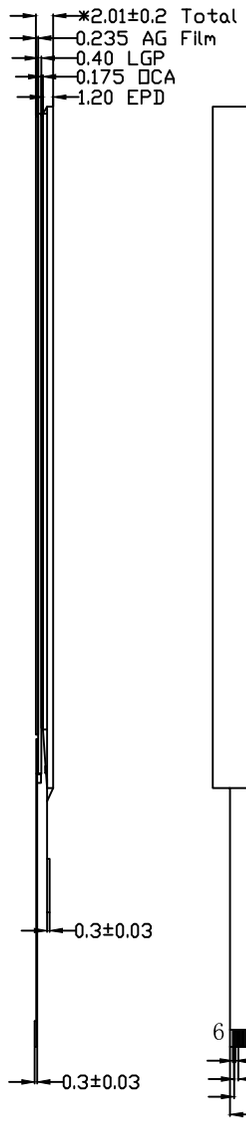
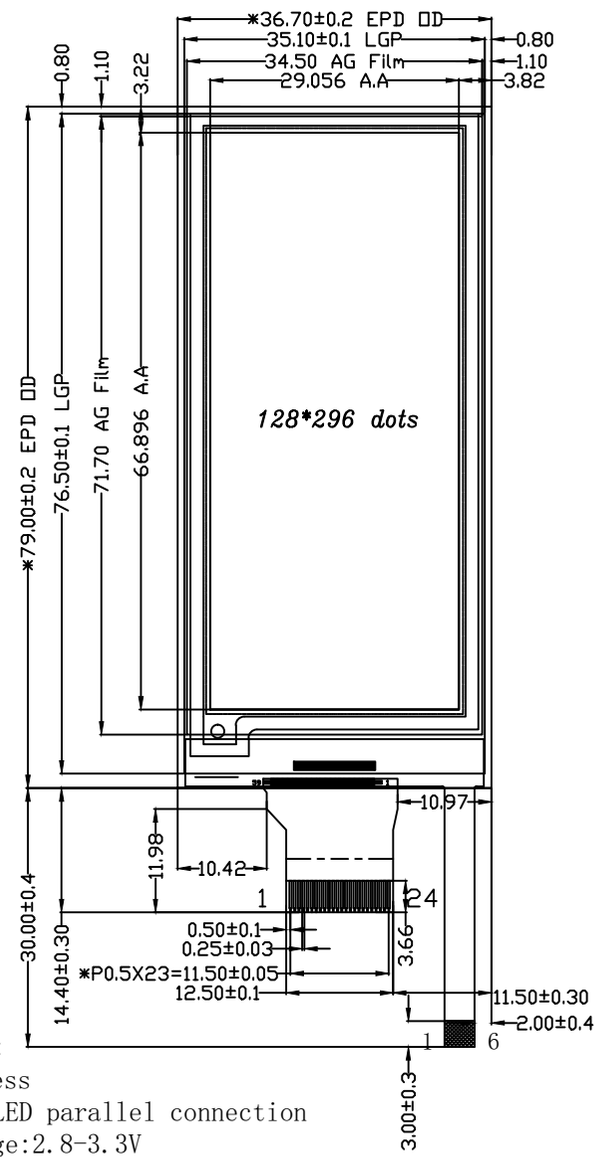


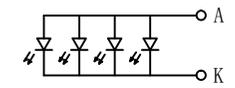
Front View

Side View

Back View



LED CIRCUIT DIAGRAM (LED 1*4=4 DIES)



$V_f = 2.75V \text{ min } 2.8V \text{ typ } 3.3V \text{ max}$
 $I_f = 60mA$

Technical Parameter:

1. Full bonding process
2. Front light 4PCS LED parallel connection
3. Front light Voltage: 2.8-3.3V
4. Surface hardness: $L \geq 6H$
5. Operating Environment: $0^\circ C \sim +50^\circ C$, 40%~70%RH
6. Storage Environment: $-25^\circ C \sim +70^\circ C$, 40%~70%RH
7. Unmarked Dimensional Tolerances: $\pm 0.2mm$

FL Pin define

1pin	A
2pin	A
3pin	NC
4pin	NC
5pin	K
6pin	K

DALIAN GOOD DISPLAY CO., LTD.

DRAWN BY:	PRODUCT MODEL: GDEY029T94-FL03	VIEW:
CHECKED BY:	CUSTOMER ID:	
APPROVED BY:	DATE: 2023-05-04	UNITS: mm
Standard tolerance:	WEBSITE: www.good-display.com	SCALE: 1:1