



**CN 2 define**

- 1. VLED
- 2. GND
- 3. ADJ

**CN 1 define**

1. GND	12. GND	23. B3
2. CLK1	13. G0	24. B4
3. HS(HSYNC)	14. G1	25. B5
4. VS(VSYNC)	15. G2	26. GND
5. GND	16. G3	27. DE
6. R0	17. G4	28. VCC
7. R1	18. G5	29. VCC
8. R2	19. GND	30. R/L
9. R3	20. B0	31. U/D
10. R4	21. B1	32. NC
11. R5	22. B2	33. GND

**Note:**

1. Brightness : 570 cd/m<sup>2</sup> (Typ) 510 cd/m<sup>2</sup> (Min)  $\Delta$
2. 3 PIN Connector: Molex 53261-0371 or equivalent ; Mates with Molex 51021-0300 or equivalent
3. 33 PIN Connector: 08-6210-033-340-800(ELCO) or equivalent
4. Tolerance is  $\pm 0.3$  unless otherwise noted.
5. Sunlight readable type
6. For RoHS.
7. is Adhesive.
8. \* is important dimension.

CUSTOMER APVL		DATE	
DRAWN	SCALE	TITLE	
DFTG CHK	UNIT	MI0570JT-5	
ENGR CHK	mm	MODEL	
APPROVAL			
MULTI-INNO TECHNOLOGY CO.,LTD.		DWG NO	PAGE
			1/1