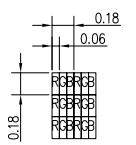
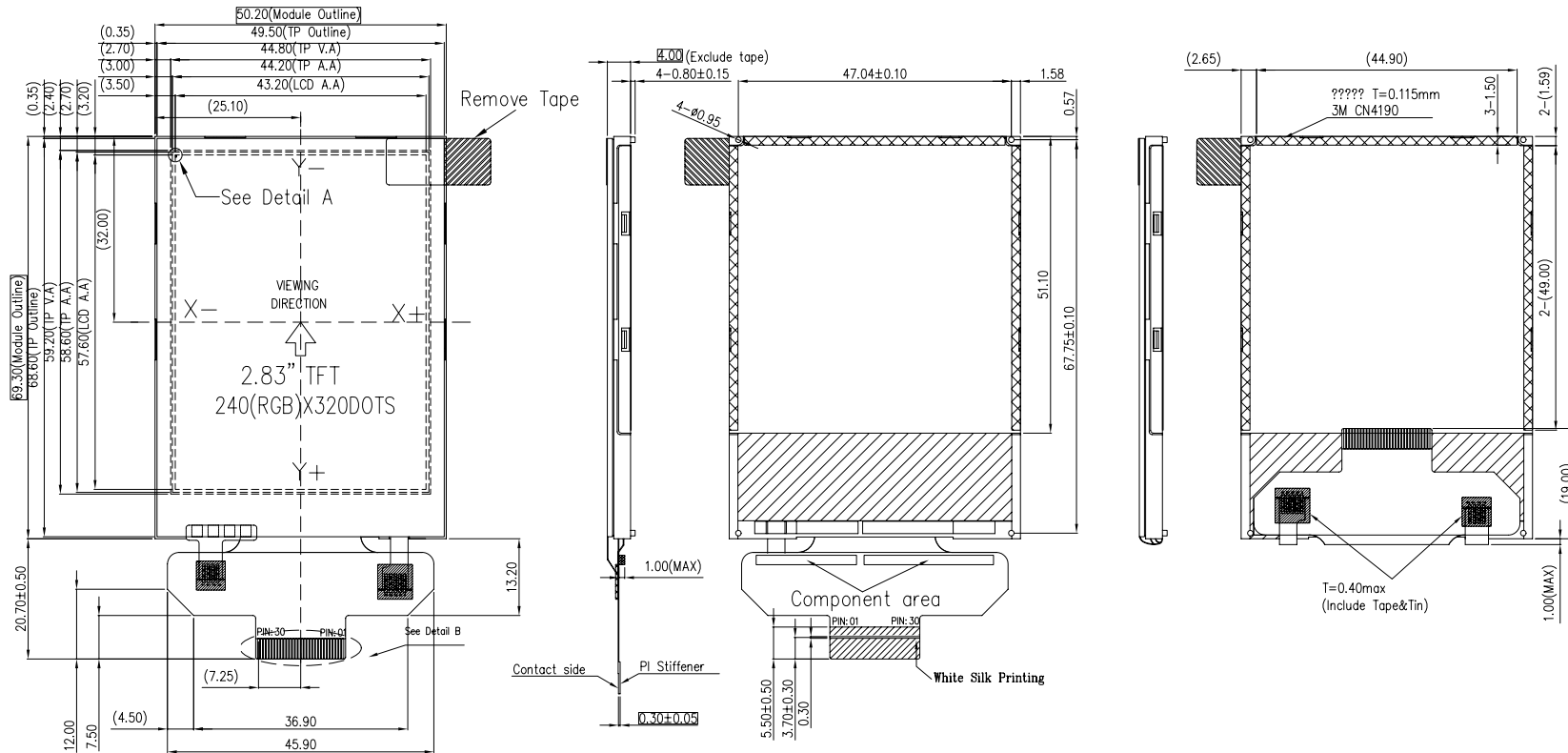
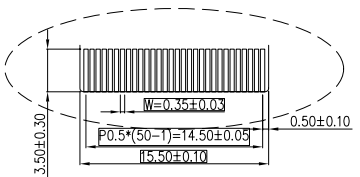




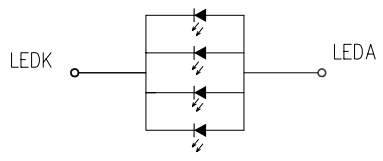
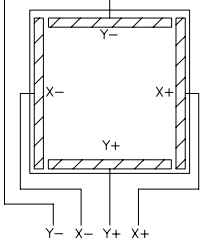
1	LEDK
2	LEDA
3	RESET
4	DB15
5	DB14
6	DB13
7	DB12
8	DB11
9	DB10
10	DB09
11	DB08
12	DB07
13	DB06
14	DB05
15	DB04
16	DB03
17	DB02
18	DB01
19	DB00
20	RD
21	WR
22	RS
23	CS
24	IOVCC
25	GND
26	X+
27	Y+
28	X-
29	Y-
30	NC



Detail A Scale 20:1



Detail B Scale 2:1



BLU circuit

- NOTES:
1. DISPLAY TYPE: TFT
 2. VIEWING DIRECTION: 6:00
 3. POLARIZER MODE: TRANSMISSIVE/POSITIVE
 4. DRIVE METHOD: 1/320 DUTY
 5. IOVCC=2.8V (TYP)
 6. OPERATING TEMP: -20° C -- +70° C
 7. STORAGE TEMP: -30° C -- +80° C
 8. LCD DRIVE IC: IL19341V
 9. CONNECTION: FPC
 10. BACKLIGHT: 4CHIP-WHITE LED/80mA/3.2V (TYP)
 11. UNMARKED TOLERANCE: ±0.20
 12. REQUIREMENTS ON ENVIRONMENTAL PROTECTION: RoHS
 13. THE CONTROLLED DIMENSION MASK TO BE
 14. REFERENCE DIMENSION MASK TO BE ()

MULTI-INNO TECHNOLOGY CO.,LTD.			
DRAWN BY:	CAROL 2015.12.16	SCALE : 1/1	MODULE P/N:
CHECKED BY:		UNIT:	MI0283QT-8
APPROVED BY:		mm	DESCRIPTION:
VER.	REVISED DESCRIPTION	DATE	VERSION NO:
02	Change IC driver from IL19341 to IL19341V	2015.12.16	02
01	FIRST ISSUE	2011.06.03	
			TFT MODULE