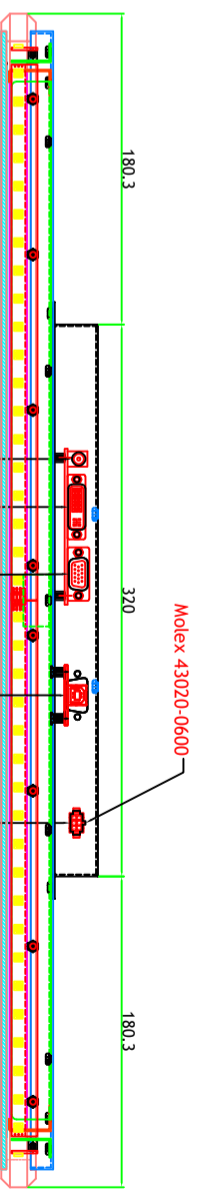
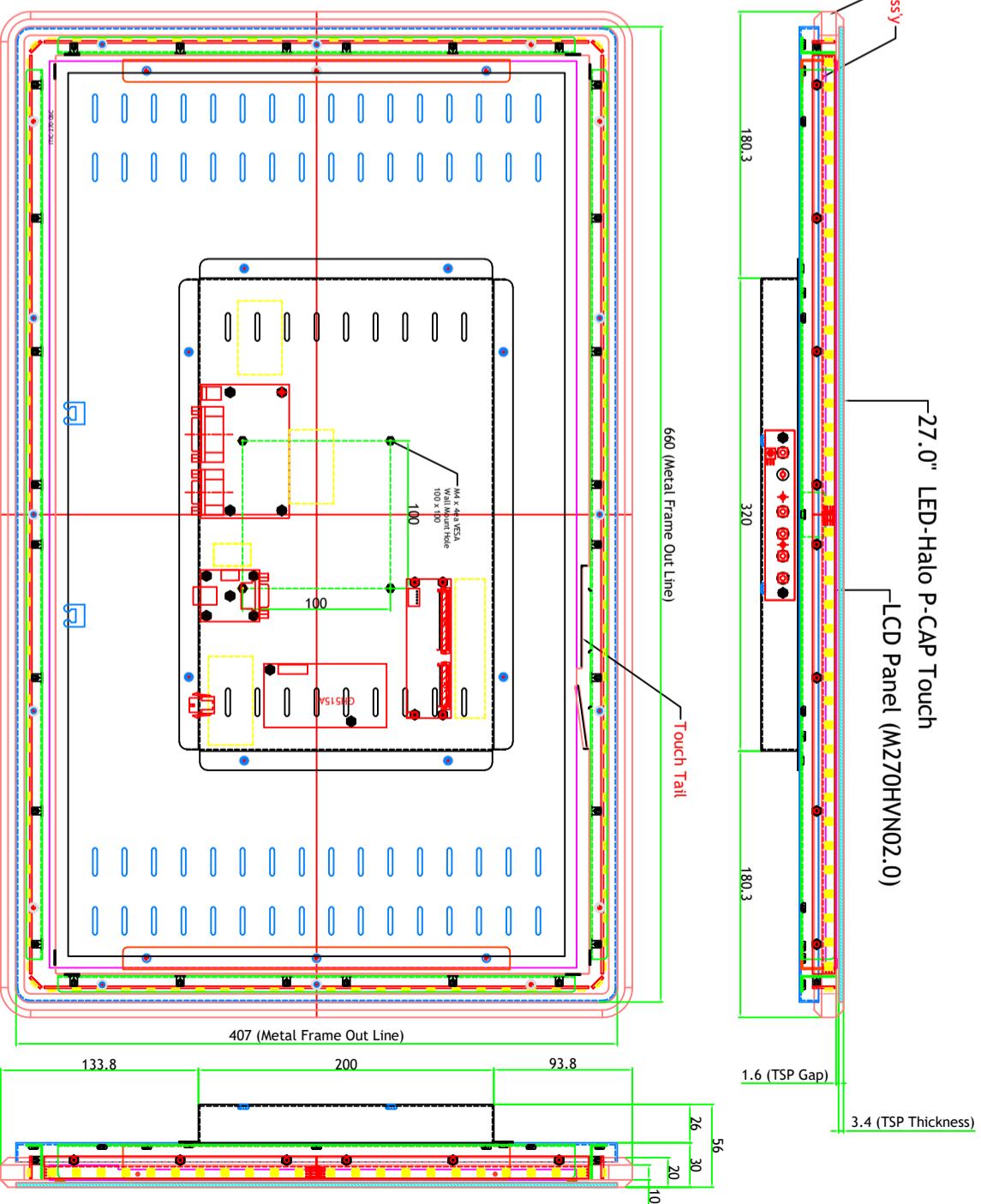
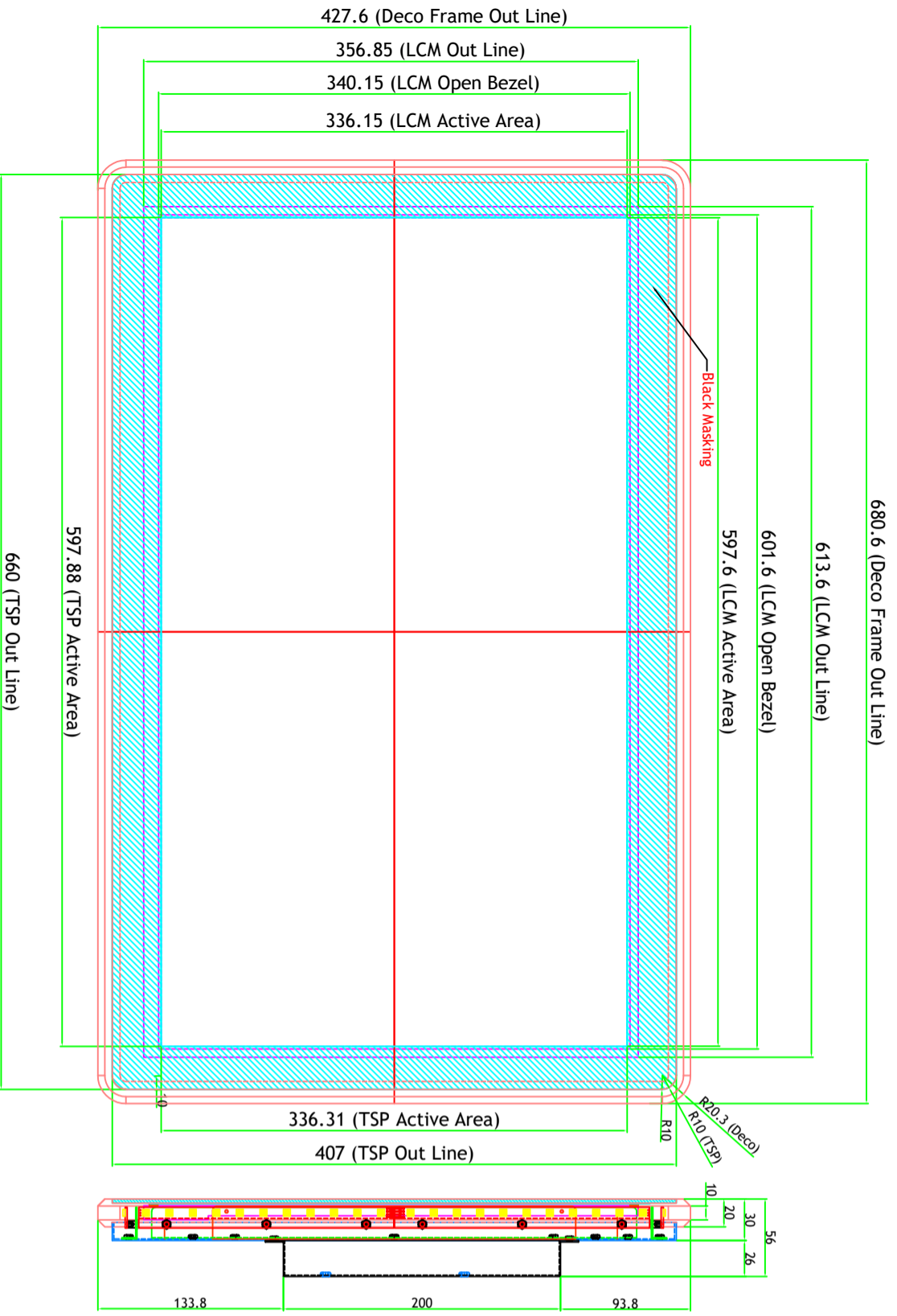


Rev	AMEND	DATE	CHECK	APPR.
P1	Proto	2018.02.23	H.I.Woo	H.Y.Sohn
P2	Changed LED Strip Input Voltage DC5V ---> DC12V	2018.02.27	H.I.Woo	H.Y.Sohn
P3	Changed LED Strip Type Reel Type ---> PCB Type	2018.04.13	H.I.Woo	H.Y.Sohn
P4	Changed I/O Port Name RGB Input ---> VGA Input	2019.05.28	H.I.Woo	H.Y.Sohn



Main Frame GI = 1.2T Black Coating
Rear Cover GI = 1.0T Black Coating

LED Lighting Control Port Pin Map (w/ IC)

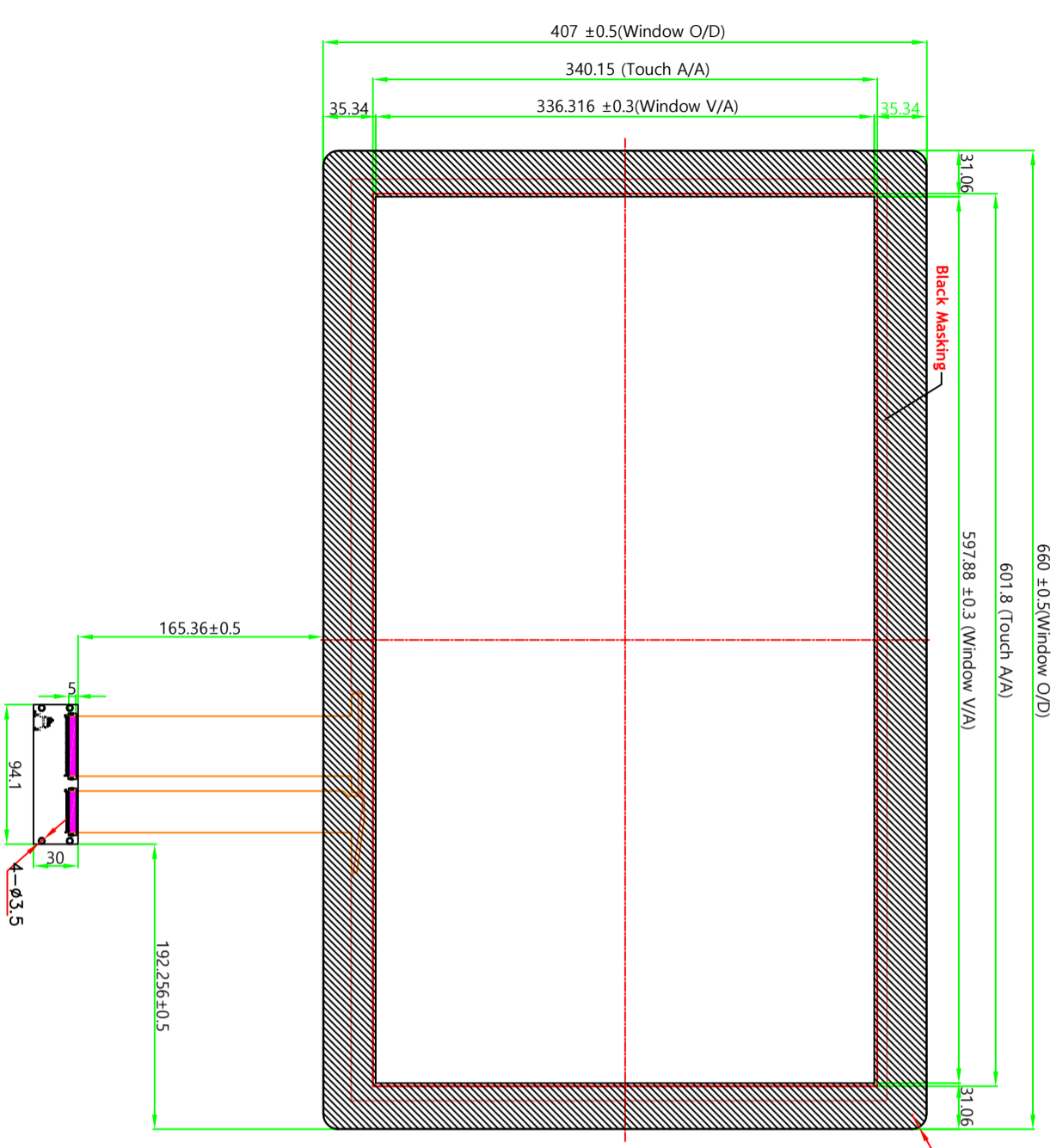
#1 : VCC 5V, #2 : CTL, #3 : GND
#4 : NC, #5 : NC, #6 : NC

Molex 43020-0600

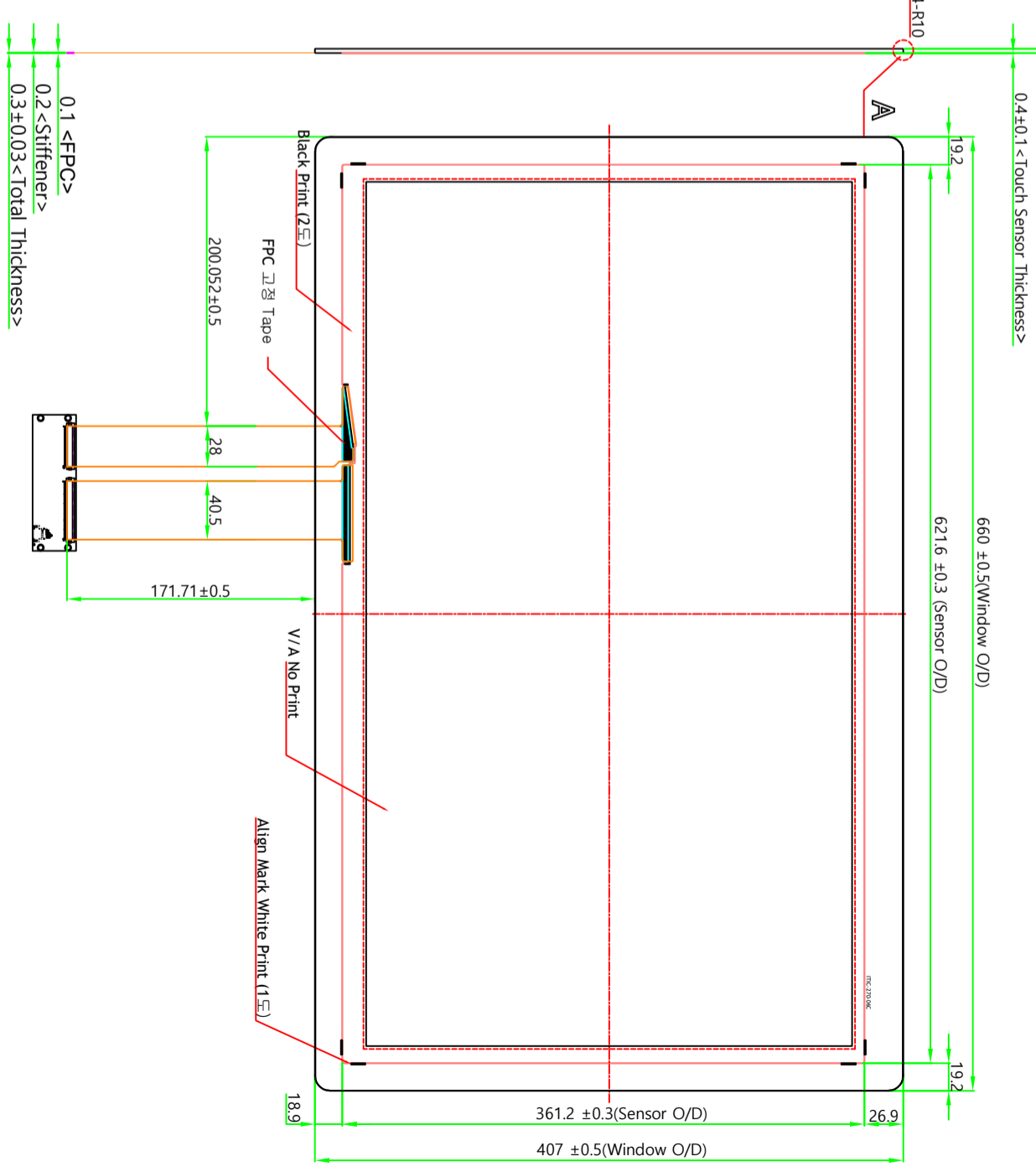
		MODEL NO	150DLP2700		VIEW :			UNIT :	mm	
		NAME	27.0" Closed Frame		Qty	1		REV.	P4	
DRAWN	CHECKED	APPROVED	DWG. NO	4M2703037-03	SCALE	1 / 1				
H.I.Woo		H.Y.Sohn	MATERIAL / FINISH	EGI T=1.2	DATE	2019.05.28				

Rev	AMEND	DATE	CHECK	APPR.
P1	Proto	2018.02.23	H.I.Woo	H.Y.Sohn
P2	Changed LED Strip Input Voltage DC5V ---> DC12V	2018.02.27	H.I.Woo	H.Y.Sohn
P3	Changed LED Strip Type Reel Type ----> PCB Type	2018.04.13	H.I.Woo	H.Y.Sohn
P4	Changed I/O Port Name RGB Input ----> VGA Input	2019.05.28	H.I.Woo	H.Y.Sohn

Front View



Rear View



- Black Masking : 2 time
- Touch Align Mark : 1 time
27.0" LED-Halo Lighting Model Touch Glass Drawing

NOTES

- Type : GFF Type Capacitive Touch Panel
- Touch Performance : 10point , $\phi 8$
- Interface : USB
- Window Glass : Tempered Soda Lime 3T
- Window Decoration Color : Black Color Printing
Align Mark White color Printing
- Transmittance : $88\% \pm 3\%$
- Surface Hardness : More than 6H
- Control Board : Silicon Works

STACK UP & MATERIAL

Description	Material	Thickness
Cover Window	Tempered Soda Lime	3000um
Top OCA		100um
Top Film	ITO Film	100um
MID OCA		100um
Bot Film	ITO Film	100um

Total Thickness - 3400um

		MODEL NO	150DLP2700		VIEW :			UNIT :	mm	
		NAME	27.0" Closed Frame		Qty	1		REV.	P4	
DRAWN	CHECKED	APPROVED	DWG. NO	4M2703037-03	SCALE	1 / 1		DATE	2019.05.28	
H.I.Woo		H.Y.Sohn	MATERIAL / FINISH	EGI T=1.2						