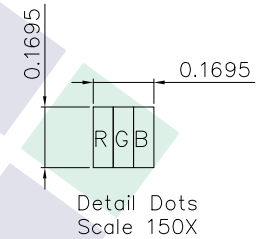


NOTES:

- 1.LCD TYPE: TFT
- 2.LCD DISPLAY: Normally Black/Transmissive
- 3.The tolerance unless classified ±0.3mm
4. Component Area; Insulating Tape; Shading tape; Conductive tape;
- 5.PJ1:KD-014-L(DC JACK2.0mm ROHS) OR EQUIVALENT.
- 6.J1 :ETC-HMAR51610U019S-3440N-7RM4-GP OR EQUIVALENT.
- 7.J2 :OUPIN-8971-B05G00DPT OR EQUIVALENT.
- 8.J7 :JST S6B-PH-KL OR EQUIVALENT.



007				PART NO:	久正光電股份有限公司 POWER TIP TECHNOLOGY CORPORATION																
006				PH128800T007-ZHC04																	
005				DRAWING NAME :	Design	Kevin	(3)	Surface	<table border="1"> <thead> <tr> <th>Tolerance Length (mm)</th> <th>Precision Level</th> </tr> </thead> <tbody> <tr> <td>1 ~ 4</td> <td>-</td> </tr> <tr> <td>4 ~ 16</td> <td>-</td> </tr> <tr> <td>16 ~ 63</td> <td>-</td> </tr> <tr> <td>63 ~ 250</td> <td>-</td> </tr> <tr> <td>250 ~ 1000</td> <td>-</td> </tr> </tbody> </table>	Tolerance Length (mm)	Precision Level	1 ~ 4	-	4 ~ 16	-	16 ~ 63	-	63 ~ 250	-	250 ~ 1000	-
Tolerance Length (mm)	Precision Level																				
1 ~ 4	-																				
4 ~ 16	-																				
16 ~ 63	-																				
63 ~ 250	-																				
250 ~ 1000	-																				
004				LMD-PH128800T007-ZHC04	Check	Stone	Unit	MM													
003				TITLE:	Approve	Rev	Scale	1:1													
002				LCD MODULE DRAWING			Thickness														
001	NEW DRAWING	Kevin	2023/10/17				Page	1/1													
REV	REV BY	REVISER	DATE				Quantity														