Print

Board Construction Summary

Please review all the information below. It is all the data we're using to build your boards.

Quantity: 4 Boards	Turntime: 2 Days		
Part: IR_LED_PANEL / Rev: 1.0	AFV #: afv1-37316		
Click here if you face any issues with this order.			

Below is how you assigned the layers when the file was submitted.

Layer Information for this 2 Layer board				
File Name	Assigned Layer Type	Assigned Layer Side	Assigned Polarity	Layer Sequence Assigned
led_array_panel- component.pho	signal	top	positive	1
led_array_panel-silks_cop.pho	silk_screen	bottom	positive	
led_array_panel.drl	drill			
led_array_panel- mask_cmp.pho	solder_mask	top	positive	
led_array_panel-copper.pho	signal	bottom	positive	2
led_array_panel- silks_cmp.pho	silk_screen	top	positive	
led_array_panel- mask_cop.pho	solder_mask	bottom	positive	

Drill Information					
Finished Hole Size(mils)	Quantity	Plated/Non- Plated			
40.00	11	Plated			

Other Information about your Boards				
Quantity	Туре	Feature		
2	Solder Mask	Green		
2	Silkscreen	White		
	Board Thickness	0.062 inches		
	Material Type	FR4		
	Finish	HASL (solder)		

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