

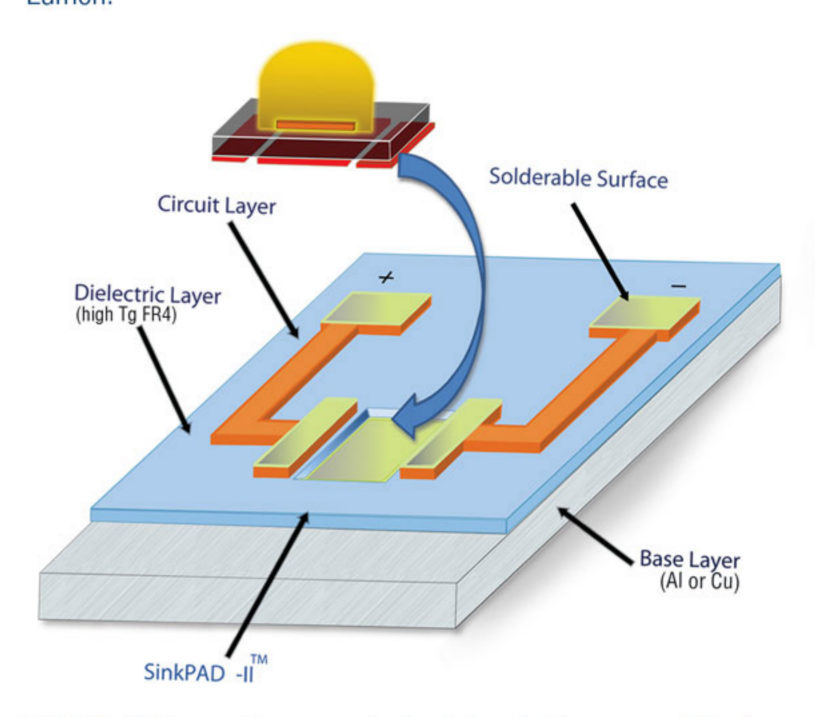
SinkPAD-II™ (Gen2) Technical Data Sheet

Dielectric Property

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Property	Value	Test Method (IPC-TM-650 or as noted)	
Thermal Property			
Thermal Conductivity	0.4 W/mK	ASTM D5930	
Thermal CP-A series	210.0 W/mK	ASTM D5930	
Of SinkPAD-II [™] pad material CP-C series	385.0 W/mK	ASTM D5930	
Glass Transition (Tg)	170°C	2.4.25	
Decomposition Temp (Td)	340° C	ASTM D3850	
T260 Deg. C (TMA)	60 minutes	ASTM D3850	
T288 Deg. C (TMA)	>15 minutes	ASTM D3850	
CTE in x/y/z <tg< td=""><td>13/14/40 ppm/oC</td><td>2.4.24</td></tg<>	13/14/40 ppm/oC	2.4.24	
CTE x/y/z >Tg	14/17/220 ppm/oC	2.4.24	
Max Operating Temp.	120° C	UL 796	
Electrical Property			
Dielectric Constant	4.04	2.5.5.9	
Dissipation factor	0.0192 (1GHz)	2.5.5.9	
Volume Resistivity	7.0 E 14Ω-m	2.5.17.1	
Surface Resistivity	2.0 E 14Ω-m	2.5.17.1	
Electrical Strength	54,1350 (kV/mm, V/mil)	2.5.6.2	
Dielectric Breakdown	>50 kV	2.5.6	
Arc Resistance	115 sec	2.5.1	
Mechanical & Chemical Property			
Peel Strength >17um Cu	7.0 (1.25) lb/inch (N/mm)	2.4.8.3	
Flexural Strength	77 kpsi	2.4.4	
Moisture Absorption	0.15%	2.6.2.1	
Flammability	V-0	UL-94	
Solder Float	Pass	2.4.13	

Dielectric values referenced fom ISOLA 185HR and ITEQ Datasheet

SinkPAD −IITM is a 2nd generation printed circuit board technology with a primary focus of solving thermal issues. Medium to High Power LEDs are constantly evolving, although the need to remove heat from that LED remains constant. SinkPAD's focus is to lower junction temperature of the LED by using a Direct Thermal Path. Lower junction temperature increases LED life, LED brightness, lumen output, product reliability and can even reduce dollars per Lumen.



SinkPAD-II[™] is a cavity approach circuit board. It is approx. 3-5mil (75-125um) deep. Typical assembly process will work with standard 5-6mil thick stencil.

SinkPAD-II[™] Product Family (CP Series)

SinkPAD P/N	Base Metal	Base Metal Thickness
CP-A30	ALUMINUM	~0.032" (~0.80mm)
CP-A40	ALUMINUM	~0.040" (~1.00mm)
CP-A60*	ALUMINUM	~0.059" (~1.50mm)
CP-C40	COPPER	~0.040" (~1.00mm)
CP-C60*	COPPER	~0.059" (~1.50mm)

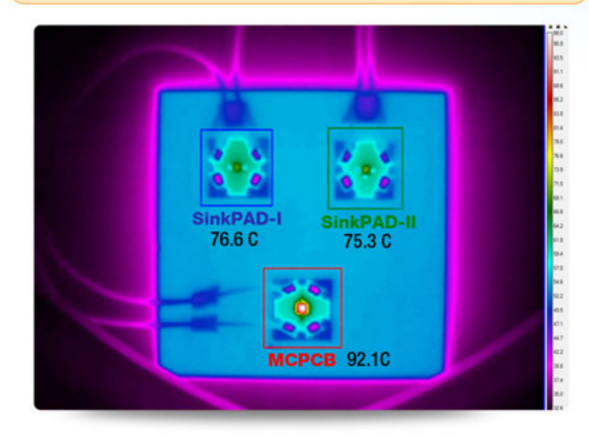
Customer is responsible for testing its suitability for their application SinkPAD provides this engineering data for design guidance only





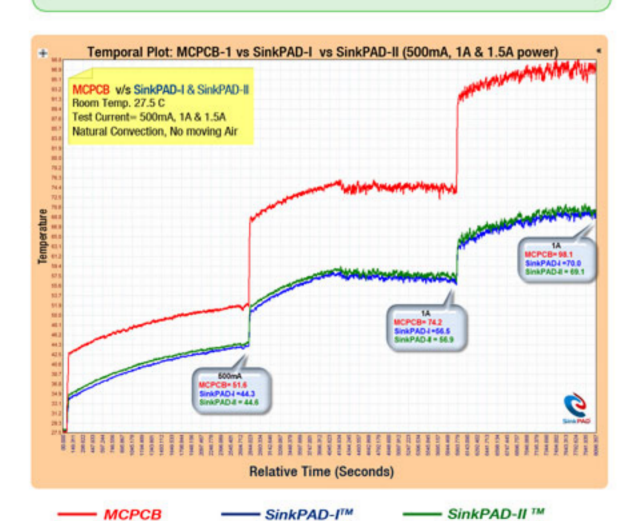


THERMAL TEST



LEDs radiate minimal heat into the space around the source. ALL of the heat generated by the LED must be conducted away by physical means (a conduction path). If the heat is not conducted away and LED gets too hot, it cannot function properly. The PCB selected for an application needs to have the best thermal path possible in order to avoid LED thermal run away. SinkPAD-II™ technology eliminates the use of dielectric material between the thermal LED pad and the base metal, therefore providing a Direct Thermal Path.

LED Runs Cooler With SinkPAD-II™





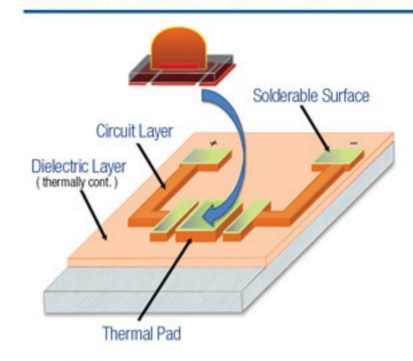


Automobiles

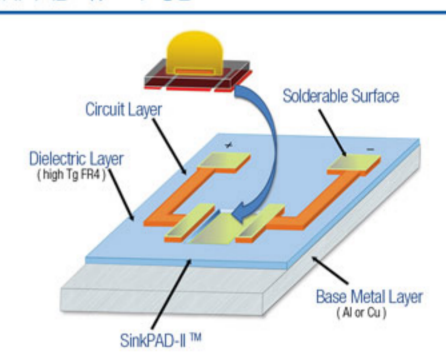
key to the thermal performance of this MCPCB then lies in its dielectric layer. SinkPAD-II™ has overcome this limitation by eliminating the dielectric under the thermal pad only, providing a Direct Thermal Path which lowers the LED Junction Temperature.

Metal Core PCB's use a dielectric layer to bond the circuit layer to the base metal. The

COMPARISON OF "MCPCB" & "SinkPAD-II™ PCB"



- Higher Thermal Resistance
- Slow Heat Transfer Rate
- Special Dielectric Required
- Thick Base Metal Required
- Metal Insulated Thermally From The LED



- Direct Thermal Path (Cavity Approach)
- Cavity Depth ~3-5mil (75-125um)
- Fast Heat Transfer Rate
- Metal Is Connected Thermally To The LED
- Epoxy Or Standard Dielectric Can Be Used
- "No" PCB Design Change Required

SinkPAD-II™ Benefits

- ▶ Better or Same Thermal Performance as SinkPAD-I™
- ➤ SinkPAD-II TM enables "Direct Thermal Path" in densely placed LED designs
- ➤ 210 385 W/m.K Heat Transfer Rate
- ➤ Direct Thermal Path
- ➤ Lower LED Junction Temperature
- ➤ Enable to Drive LED Harder i.e. More Lumens per LED
- Achieve Same Light Output with Fewer LEDs i.e. Reduce Fixture Cost
- Most Economical Direct Thermal Path Solution
- Direct Replacement for MCPCB and Aluminum PCB
- No Design Change (Existing MCPCB Design can be Used)
- ➤ Flat Surface on Backside of the PCB
- UL Approved







Interior Lights



Exterior Lights

Disclaimer

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