



For immediate release:

AISMALIBAR NORTH AMERICA to exhibit at Strategies In Light on February 13-15, 2018 in Long Beach, California

February 2018 - Aismalibar is happy to announce their exhibit at the Strategies in Light trade show in Anaheim, CA on February 13-15 2018. Strategies in Light is the leading LED and lighting event in North America and has been for more than 15 years. Aismalibar North America can be found at booth 328 and encourages all to come see their cutting edge thermal management solutions.

Aismalibar will be showcasing their newest high technology Insulated Metal Substrate - Cobritherm Ultra-Thin. Aismalibar developed Ultra-Thin with a dielectric layer thickness of only 35 microns that provides higher thermal performance and excellent working temperatures. This product is well suited for high end LED applications.

In addition, Aismalibar will be featuring FASTHERM. This product is used to achieve a faster thermal transition from the LED thermal pad to the heat sink. This technology allows LEDs operate at a temperature 30°C to 50°C lower due to the direct thermal transition from the thermal pad to the heat sink. This superior thermal transition can be achieved by using the entire COBRITHERM HTC product range with either a Copper or Copper / Aluminium base.

About Aismalibar

Aismalibar is a manufacturer of copper clad laminates who produces high quality base materials for the PCB industry. Our products provide superior thermal management through high thermal conductivity, low thermal impedance and high dielectric capacity. AISMALIBAR was one of the first IMS laminate manufacturers in the world and was the first in Europe. AISMALIBAR is proud to introduce their material to the North American market in 2012. Their product IMS Cobritherm ® is a qualified and recognized Insulated Metal Substrate which gives the best thermal management solutions with high thermal conductivity, low thermal impedance and high dielectric capacity. AISMALIBAR has implemented a 100% proof test with 1-3KV (High Pot Test) to all IMS laminates coming out of their plant. This is the only way to insure the dielectric strength is perfect and that production problems are detected before PCBs arrive to the end user.