Module SLE Advance series COB LED modules GEN7 ADV - 09, 13, 15, 17, 21 mm

- Validated Thermal Designs
- Adaptable to your Needs
- Functional & Aesthetic

TRIDONIC



An introduction

MechaTronix was formed in 2007, comprised of five already successful manufacturing companies, with each of them in excess of a decade of continuous operation. MechaTronix provides a wide variety of mechanical and electromechanical parts as well as assemblies for the international Original Equipment Manufacturers market.

Starting off with the production of metal and plastic enclosures for electronic applications and the assembly of half-products and elaborate cables, MechaTronix utilised several production processes, amongst which die casting, forging, extrusion and plastic injection.

The application of secondary processes such as CNC grinding and cutting and finishing such as anodising, painting and silk screen printing enable us to offer a very high degree of customisation and personalisation to our customers.

It was through the expertise in these processes that MechaTronix found its stride as a serious contender in the market of heat sinks and cooling engines. What started as a one-off venture into the extrusion of aluminium heat sinks resulted in a very comprehensive package of cooling solutions for the booming international LED market.

Nowadays, MechaTronix is the preferred cooling partner for world leading LED manufacturers like Tridonic, with an offering of heat sinks and cooling solutions for every conceivable LED application. To service the international markets and meet the exploding demand for its products, MechaTronix formed an international distribution group. Through these localised professional partners, MechaTronix' products are readily available all over the world.

OUR PROCESS STARTS WITH LISTENING-

Mastering LED Cooling

With the evolution of LED lighting over the last years, the demand for professional thermal solutions has grown exponentially. And now that we no longer remain in the realm of low power LED's, thermal management becomes a critical factor within LED fixtures. To that end, MechaTronix has developed several series of pin-fin and star heat sinks, manufactured through die casting, forging or extrusion. This has resulted in a comprehensive range of more than 400 off-the-shelf available LED coolers, for passive or active heat dissipation.

After initial reservations concerning active LED coolers, specialists have found that there really is no better option, when closing in on the 8000 lumen mark. Admittedly, the fan's lifespan becomes somewhat of a focal point in the application of an active LED cooler, but given that the lifespan of the LED engine itself dramatically decreases at high temperatures, the lifespan of the fan looks rather favourable all of a sudden.

MechaTronix' ground breaking ModuLED coolers and its actively cooled sibling IceLED have garnered a lot of attention and positive reviews in the LED market. ModuLED and IceLED are just precursors of a complete range of dedicated and highly effective LED coolers for professional deployment in spotlights, downlights, high bays and a further score of architectural and utility LED applications.

Both ModuLED and IceLED, as well as their upcoming descendants are Zhaga-ready and have a matrix of mounting holes that allows for very easy attachment of a great number of various Tridonic LED modules. Simply apply a thermal interface of your choice, put the LED engine in place and fasten with self-tapping screws and you are good to go! No drilling, customisation or special mounting brackets are needed.

Thanks to an extremely thorough thermal verification of all heat sink lines, MechaTronix provides total thermal disclosure for each model, coupled with all Tridonic Talexx Stark LED COB's and engines. All thermal data is available in the product specifications, that come with every MechaTronix heat sink. In this way, engineers save time and effort during the design stage of their LED fixture and will significantly shorten their time to market.

- 60 - 55 - 45 - 40 - 35 - 30 - 25 - 20

OUR PROCESS STARTS WITH LISTENII

GEN7 ADV - 09, 13, 15, 17, 21 mm



Direct mount
Zhaga holder
Module SLE Advance LED

Image: Comparison of the state o

Gen7 H ADV 21mm

~

GEN7 ADV - 09, 13, 15, 17, 21 mm

CoolStar[®] White 4740 CoolStar[®] White 4760 Tridonic Designer LED Star cooler Tridonic Designer LED Star cooler ø47mm - h40mm - Rth 5°C/W ø47mm - h60mm - Rth 4.17°C/W Cooling performance 1,000 - 2,000 lm Cooling performance 1,200 - 2,400 lm Direct Zhaga Direct Zhaga mount holder Module SLE Advance LED Module SLE Advance LED Gen7 ADV 09mm Gen7 ADV 09mm ~ \checkmark < Gen7 ADV 13mm ~ Gen7 ADV 13mm ~ Gen7 H ADV 13mm \checkmark Gen7 H ADV 13mm CoolStar[®] White 6730 CoolStar[®] White 6760 Tridonic Designer LED Star cooler Tridonic Designer LED Star cooler ø67mm - h30mm - Rth 3.13°C/W ø67mm - h60mm - Rth 2.27°C/W Cooling performance 1,600 - 3,100 lm Cooling performance 2,100 - 4,200 lm Direct Zhaga Module SLE Advance LED Direct Zhaga Module SLE Advance LED Gen7 ADV 09mm / 13mm / 15mm Gen7 ADV 09mm / 13mm / 15mm ✓ \checkmark ✓ \checkmark **∨ ∨** Gen7 ADV 17mm ✓ ✓ Gen7 ADV 17mm / 21mm Gen7 H ADV 13mm / 15mm Gen7 H ADV 13mm / 15mm / 17mm \checkmark Gen7 H ADV 17mm / 21mm CoolStar[®] White 8630 CoolStar[®] White 8660 Tridonic Designer LED Star cooler Tridonic Designer LED Star cooler ø86mm - h60mm - Rth 1.56°C/W ø86mm - h30mm - Rth 2.08°C/W Cooling performance 2,300 - 4,600 lm Cooling performance 3,100 - 6,100 lm Direct mount Module SLE Advance LED Direct Zhaga mount holder Module SLE Advance LED Zhaga **v** ✓ Gen7 ADV 09mm / 13mm / 15mm ✓ ~ Gen7 ADV 13mm / 15mm ✓ Gen7 ADV 17mm / 21mm Gen7 ADV 17mm / 21mm ✓ ✓ ✓ Gen7 H ADV 13mm / 15mm ✓ Gen7 H ADV 13mm / 15mm Gen7 H ADV 17mm / 21mm ~ Gen7 H ADV 17mm / 21mm ModuLED Pico 4750 **ModuLED Pico 4780** Tridonic Modular LED Star cooler Tridonic Modular LED Star cooler ø47mm - h50mm - Rth 5.3°C/W ø47mm - h80mm - Rth 4.2°C/W Cooling performance 900 - 1,800 lm Cooling performance 1,200 - 2,300 lm Direct Zhaga Module SLE Advance LED Direct Zhaga Module SLE Advance LED

Gen7 ADV 09mm / 13mm Gen7 H ADV 13mm

✓ ✓ mount holde

Gen7 ADV 09mm / 13mm Gen7 H ADV 13mm

GEN7 ADV - 09, 13, 15, 17, 21 mm



ModuLED 9980

Tridonic Modular LED Star cooler ø99mm - h80mm - Rth 1.02°C/W Cooling performance 4,700 - 9,400 lm

Direct mount	Zhaga holder	Module SLE Advance LED
∨ ∨		Gen7 ADV 21mm Gen7 H ADV 21mm



ModuLED Xtra 9950

Tridonic Modular LED Star cooler ø99mm - h50mm - Rth 1.34°C/W Cooling performance 3,600 - 7,200 lm

irect nount	Zhaga holder	Module SLE Advance LED
√		Gen7 ADV 15mm Gen7 ADV 17mm / 21mm Gen7 H ADV 15mm / 17mm / 21mm

TRIDONIC LED COOLING Module SLE Advance series COB LED modules GEN7 ADV - 09, 13, 15, 17, 21 mm

ModuLED Xtra 9980

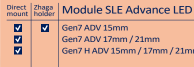
Tridonic Modular LED Star cooler ø99mm - h80mm - Rth 1.02°C/W Cooling performance 4,700 - 9,400 lm

Direct mount	Zhaga holder	Module SLE Advance LED
✓ ✓		Gen7 ADV 21mm Gen7 H ADV 21mm



ModuLED Mega 13420

Tridonic Modular LED Star cooler ø134mm - h20mm - Rth 1.32°C/W Cooling performance 3,700 - 7,300 lm



Gen7 ADV 15mm Gen7 ADV 17mm / 21mm Gen7 H ADV 15mm / 17mm / 21mm



ModuLED Mega 13450

Tridonic Modular LED Star cooler ø134mm - h50mm - Rth 0.88°C/W Cooling performance 5,500 - 11,000 lm

Direct Module SLE Advance LED Zhaga ✓ ✓ Gen7 ADV 21mm Gen7 H ADV 21mm



ModuLED Mega 13450-HBG

Tridonic High Bay LED cooler with driver connection system ø134mm - h50mm - Rth 0.88°C/W Cooling performance 5,500 - 11,000 lm

Direct Zhaga mount holder Module SLE Advance LED

> Gen7 ADV 21mm Gen7 H ADV 21mm

✓ ✓



ModuLED Giga 15220

Tridonic Modular LED Star cooler ø152mm - h20mm - Rth 1.13°C/W Cooling performance 4,300 - 8,500 lm

Direct Zhaga mount holder Module SLE Advance LED ✓ Gen7 ADV 17mm / 21mm ~

Gen7 H ADV 17mm / 21mm





No.818, Dashun 2nd Rd., Sanmin Dist. Tel: +886-7-3815892 led@mechatronix-asia.com

Kaohsiung City 80787 Taiwan Fax: +886-7-3839293 www.led-heatsink.com