

Features VS Benefits

- * Mechanical compatibility with direct mounting of the LED modules to the LED cooler and thermal performance matching the lumen packages.
- * Thermal resistance range Rth 0.55°C/W.
- * Modular design with mounting holes foreseen for direct mounting of a wide range of LED modules and COB's:
- * Diameter 70mm Standard height 70.0mm , Other heights on request.
- * Extruded from highly conductive aluminum.
- 2 standard colors clear anodised black anodised

Zhaga Book 3 Spot Light Modules Edison , Xicato , Bridgelux , Osram , Citizen , Lumileds , Cree ,

Tridonic , Vossloh-Schwabe ,Seoul ,LG ,Lustrous ,Prolight ,Samung ,SHARP , Luminus .Philips





1) Xicato XSM, XIM,XTM;(XSA-307,XSA-308)

- 2) Bridgelux ES Rectangle Array Series Vero 13 and Vero18 COB engines.
- 3) Citizen CLL024-CLU028, CLL032-CLU038, CLU044-CLU048;
- 4) Cree XLamp CXA13xx, CXA15xx,CSA18xx;
- 5) Lumileds Luxeon COB's 1203, 1204, 1205, Luxeon K arrays K12, K16;
- 6) Osram Soleriq S13, S19, E30
- 7) Seoul Semiconductor ZC6, ZC12, ZC18, ZC25;
- 8) Tridonic TALEXXmodule SLE nodules engines.
- 9) LG Innotek LEMWM18 10W, 13W, 17W
- 10) Edison EdiLex SLM and EdiLex II COB LED engines.
- 11) Lustrous LUSTRON 6 series LL604F, LL608D, LL613F, LL620F
- 12) Prolight Opto PABS, PABA, PACB, PANA
- 13) Samung LC013,LC019,LC026 COB LED engines.
- 14) SHARP Mini Zenigata, Tiger Zenigata and Mega Zenigata LED engines.
- 15) Philips Fortimo SLM LED engines.
- 16) Vossloh-Schwabe LUGA Shop LED engines.
- 17) Luminus C##9,C##14 LED engines.

Order Information



Tel:+86-769-39023131 E-fax:+86-(020)28819702 ext:22122 Email:sales@mingfatech.com Http://www.heatsinkled.com Http://www.mingfatech.com

MingFa recommends the use of a high thermal conductive interface between the LED module and the LED cooler. Either thermal grease,

iouule and the LED cooler. Either thermal grease,

a thermal pad or a phase change thermal pad thickness 0.1-0.15mm is recommended.

- Mentioned models are an extraction of full product range.
- For specific mechanical adaptations please contact MingfaTech.
- MingfaTech reserves the right to change products or specifications without prior notice.





ActiLED-F7070 Series Active Heat Sinks Ø70mm for COB Modular Product Brief

The product deta table



Brand	Mingfa Tech		
Series Name	ActiLED Active heat sink		
Seriest Number	ActiLED-F7070		
Manufacturing Technology	Aluminum extrusion		
Material	AL6063-T5		
Color & Finishing	Black Anodized		
Certification	CE, ROHS, WEEE		
Fan date	Size:50x50x20mm;	Electric power:0.36W;	Speed:2900RPM ;
Diameter(mm)	Φ70		
Heat sink Height(mm)	50.0mm		
Max. Lumen	9000 lm		
Dissipated Power (Ths-amb,50°C)	58.4W		
Thermal Resistance Rth (°C/W)	0.55°C/W		
Cooling Surface Area (mm²)	64452.5 mm ²		
Net Weight (g)	205.0g		
Quantity(pcs/CTN)	48 pcs		
Modular Types	СОВ		
For Environments	Indoor area		
For Lightings	Down lights,Architectural lights		
For Application	Retail & Hospitality,Mall & Museums,Office		
For LED brands	Bridgelux,BJB,Citizen,Cree,Edison,GE,LG,Lumileds,Lumens,Luminus,Ledil,Nichia,Osram, Philips,Prolight Opto,Samsung,Seoul,Sharp,Tridonic,Vossloh Schwabe,Xicato,Zhaga		

* 3D files are avaliable in ParaSolid, STP and IGS on request

* The thermal resistance Rth is determined with a calibrated heat source of 14mm×14mm central placed on the heat sink, Tamb 40° and an open environment. Reference data @ heat sink to ambient temperature rise Ths-amb 50°C The thermal resistance of a LED cooler is not a fix value and will vary with the applied dissipated power Pd

* Dissipated power Pd. Reference data @ heat sink to ambient temperature rise Ths-amb 50°C

The maximal dissipated power needs to be verified in function of required case temperature Tc

or junction temperature Tj and related to the estimated ambient temperature where the light fixture will be placed Please be aware the dissipated power Pd is not the same as the electrical power Pe of a LED module

To calculate the dissipated power please use the following formula: $Pd = Pe x (1-\eta L)$

Pd - Dissipated power

Pe - Electrical power

 η L = Light effciency of the LED module

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ActiLED-F7070 Series Ø70mm COB Active Heat Sink Drawings

Drawings & Type Selection











Product display



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The thermal data table

Pd (= Pe x 1-ηL)	Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb (°C)	Ĩ
		ActiLED-7070		
	11.5	1.81	23.2	vidme
Dissipated Power Pd(W)	23.5	0.81	28.8	avoq
	35.0	0.76	33.8	
	46.5	0.65	39.3	sink
	58.5	0.55	45.5	Heat



* Please be aware the dissipated power Pd is not the same as the electrical power Pe of a LED module.

*To calculate the dissipated power please use the following formula: $Pd = Pe x (1-\eta L)$.

Pd - Dissipated power ; Pe - Electrical power ; ηL = Light effciency of the LED module;

*The aluminum substrate side of the package outer shell is thermally connected to the heat sink via TIM (Thermal interface material).

MingFa recommends the use of a high thermal conductive interface between the LED module and the LED cooler.

Either thermal grease, A thermal pad or a phase change thermal pad thickness 0.1-0.15mm is recommended.



*Thermal resistance is a heat property and a measurement of a temperature difference by which an object or material resists a heat flow.

Geometric shapes are different, the thermal resistance is different. Formula: $\theta = (Ths - Ta)/Pd$

 θ - Thermal Resistance [°C/W] ; $\ \ \,$ Ths - Heatsink temperature ; $\ \ \,$ Ta - Ambient temperature ;

*The thermal resistance between the junction section of the light-emitting diode and the aluminum substrate side of the package outer

IM) shell is R_{junction-case}, the thermal resistance of the TIM outside the package is R_{interface (TIM)} [°C/W], the thermal resistance

heat sink is R_{heatsink-ambient} [°C/W], and the ambient temperature is T_{ambient} [°C].

*Thermal resistances outside the package R_{interface (TIM)} and R_{heatsink-ambient} can be integrated

into the thermal resistance R_{case-ambient} at this point. Thus, the following formula is also used:

 $T_{junction} = (R_{junction-case} + R_{case-ambient}) \cdot Pd + T_{ambient}$

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