

BulED

XSA-391 LED light accessory to replace MR16 fittings by Xicato XTM

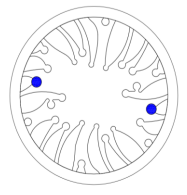
Features VS Benefits

- *XSA-391 LED light accessory includes one LED cooler and one LED housing to be assembled with Xicato XTM LED modules to replace MR16.
- * Mechanical compatibility with direct mounting of the LED modules to the LED cooler and thermal performance matching the lumen packages.
- * Thermal resistance range Rth 3.7°C/W.
- * Xicato Thermal Class ${\bf E}$, (60° tilt angle, 40° C ambient) .
- * The cooler design with mounting holes foreseen for direct mounting of Xicato XTM Module .
- * Heatsink Diameter 48mm Standard height 50mm, Other heights on request.
- * Housing Diameter 50mm Standard height 50mm, Other heights on request.
- * Extruded from highly conductive aluminum.
- *The XSA-391 LED light accessory Xicato Star Heat Sink is standard foreseen from a variety of mounting holes which allow direct mounting of all Xicato Spot and down light LED modules and secondary optics on the LED heat sink.
- *In this way mechanical afterwork and related costs can be avoided, and lighting designers can standardize their designs on a limited number of LED coolers.
- *Below you find an overview of Xicato LED modules which standard fit on the XSA-391 LED light accessory .
- *MingFa performs thermal validation tests on each of the LED modules mounted on the LED cooler and publishes.
- *This data in the Xicato Cooler thermal validation reports.
- *For a full overview of available LED coolers for Xicato LEDs, please refer to the Xicato LED cooler overview on.









XSA-391 LED light accessory ,Heatsink standard height 50mm for Xicato LED modules Mounting Options

Xicato XTM LED modules with Shinland Zhaga holder.

XTM19-8027-xxx; XTM19-8040-xxx; XTM19-8030-xxx; XTM19-V830-xxx; XTM19-V830-xxx;

Direct mounting by Zhaga mounting holes with 2 screws M3 x 8mm; with Shinland Zhaga holder.

Blue indicator marks.



Tel: +86-769-39023131

E-fax: +86-(020)28819702 ext22122

Http://www.heatsinkled.com Http://www.mingfatech.com





Mounting Options and Drawings & Dimensions

Example:XSA-391-M3-B-2

Example:XSA-391-M3 - 1 - 2

1 An

Anodising Color

B-Black

C-Clear

Z-Custom

2

Mounting Options - see graphics for details Combinations available

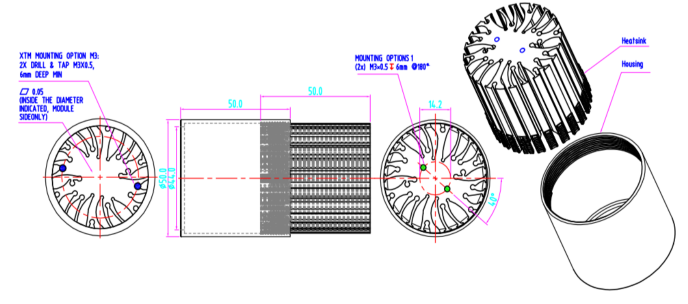
Ex.order code - 12

means option 1 and 2 combined

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.

XI	CATO

MOUNTING OPTION	PART NUMBER	THREAD	THREAD DEPTH
NONE	XSA-391-M3-B-N	NONE	NONE
1	XSA-391-M3-B-1	M3*0.5	6mm



Notes:

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

Tel: +86-769-39023131

E-fax: +86-(020)28819702 ext22122

Http://www.heatsinkled.com Http://www.mingfatech.com

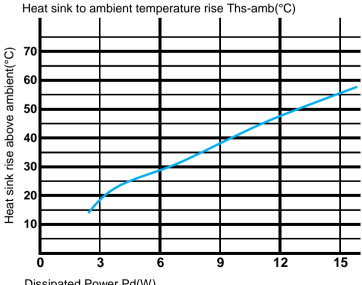




The thermal data table



Pd = Pe x (1-ηL)		Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb (°C)	
		XSA-391	XSA-391	
Dissipated Power Pd(W)	2.5W	5.6	14	
	4.5W	5.3	24	
	7.0W	4.6	32	
ated P	9.5W	4.3	41	
Jissipa	12W	4.1	49	
_	15W	3.7	55	



Dissipated Power Pd(W)

Tel: +86-769-39023131

E-fax: +86-(020)28819702 ext22122

Http://www.heatsinkled.com Http://www.mingfatech.com

