

MechaTronix in LED

XSA-60 Pin Fin Heat Sink ϕ 50mm for Xicato



Features & Benefits

- Designed for Xicato XSM LED spot modules
- Xicato thermal class D (60° tilt angle, 40°C ambient)
- Thermal resistance Rth 6.9°C/W
- Forged from highly conductive aluminum AL-1070
- Diameter 50mm - height 30mm- weight 43.99g
- Standard colors - clear anodised - black anodised
- Other colors and finishings on request (all RAL/Pantone colors available)



Order Information

XICATO

Example : XSA-60-M2-B-3

XSA-60- **1** - **2** - **3**

- 1** XSM Mounting
"M2" - M2 screw threads
"M3" - M3 screw threads
- 2** Anodising color
"B" - Black Anodised
"C" - Clear Anodised
"Z" - Custom (specify)
- 3** Mounting Options - see graphics for details
Combinations available
Ex. order code - 13
means option 1 and 3 combined

MOUNTING OPTION	THREAD	THREAD DEPTH
NONE/BLANC	NONE	NONE
1	M14 x 1.5	5mm MIN.
2	#9/16-12UNC	0.19" MIN.
3	M50 x 2	Base contour

MechaTronix in LED

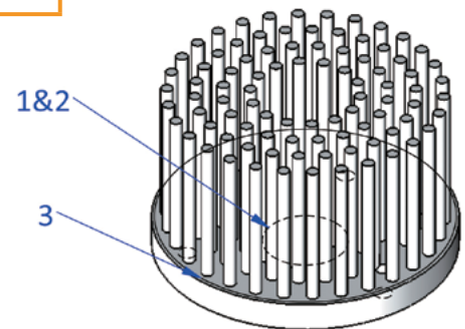
XSA-60 Pin Fin Heat Sink ϕ 50mm for Xicato



Product Details

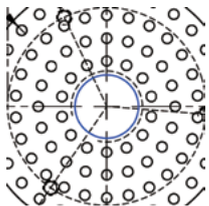
	Total Height ^{mm}	Rth(°C/W)	Volume ^{mm³}	Cooling Surface ^{mm²}	Weight ^{gr}
XSA-60	30	6.9	16292.88	18912.62	43.99

Mounting Options



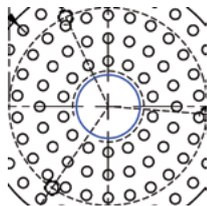
Notes:

1. MechaTronix reserves the right to change products or specifications without prior notice.
2. Mentioned models are an extraction of the full product range. For specific mechanical adaptations please contact MechaTronix.
3. All these types are made by forging process from highly conductive aluminum type AL1070 with a typical Thermal Conductivity of 209W/m-K.



1 Mechanical version
Center hole tapping

M14x1.5
Through out 5mm base



2 Mechanical version
Center hole tapping

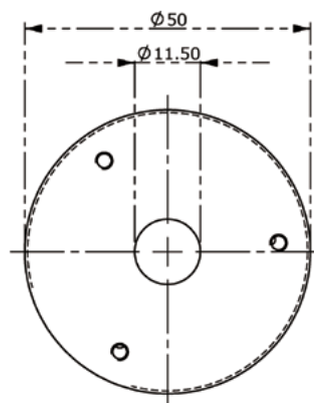
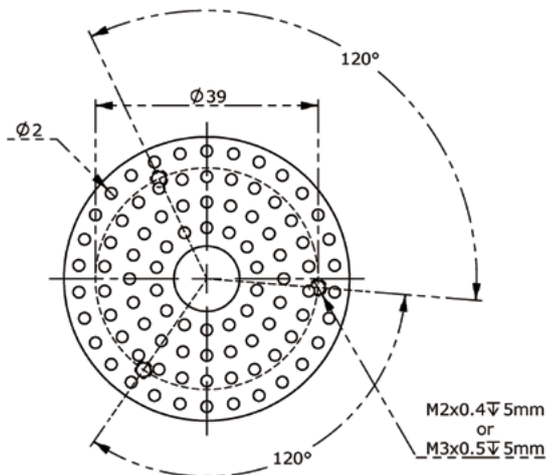
#9/16-12UNC
Through out 5mm base



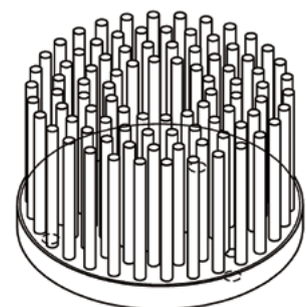
3 Mechanical version
M50x2

Screw thread around
base contour

Drawings & Dimensions



Example : XSA-60-M2



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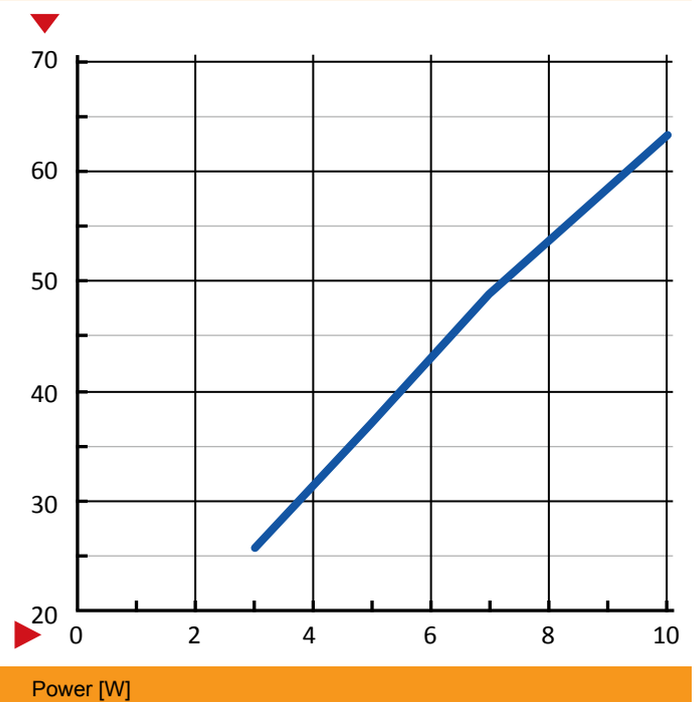


Thermal Data

Heat sink base to ambient thermal resistance, R_{hs-amb} [K/W]

Power (W)	XSA-60
3	8.8
5	7.6
7	7.0
10	6.4
Rth Av.	6.9

Heat sink to ambient temperature difference [$^{\circ}$ C]



Spreading resistance, R_{sp} [K/W]

Base thickness	Ratio of light engine (LE) area over heat sink base area, ALE/Ahs [%]	t=2mm	t=3mm	t=5mm	t=10mm
		1%	0.87	0.61	0.41
3%	0.68	0.47	0.30	0.20	
5%	0.54	0.37	0.24	0.15	
8%	0.44	0.30	0.19	0.12	
11%	0.36	0.24	0.15	0.09	
20%	0.24	0.17	0.10	0.06	
32%	0.16	0.11	0.07	0.04	
62%	0.06	0.04	0.03	0.01	

Heat sink base spreading resistance, R_{sp} [K/W], based on base thickness, t

