Unlock New Opportunities in LED Lighting







Nuventix SynJet® Thermal Solutions for Xicato® LED Modules

Features

- Enables higher lumen packages
- Up to 1/3 the size of passive cooling
- · Lighter weight than passive solutions
- · Energy efficient
- Quiet operation
- 100K hours lifetime
- Thermally engineered and designed specifically for Xicato LED Modules

Benefits

- Flexible design for smaller overall luminaires -Contemporary form or height limited areas
- · Easy to design in for fastest time to market
- · Minimal additional power required for cooling
- · Excellent in low noise requirement areas
- Cooling life is longer than the module or driver does not limit luminaire usable life
- One heat sink design can be used for higher and lower lumen offerings by coupling with a SynJet cooler, allowing higher lumen fixtures with the same form factor





Nuventix SynJet® Coolers and Heatsinks for Xicato® LED Modules

Guide:

- Please see the legend below for the ambient temperature rating of each solution.
- All solutions in these tables are in accordance with recommended acoustic noise levels for lighting applications, for noise sensitive applications choose "Standard" cooling solutions.
- For Nuventix part numbers, see page 3 of this guide.
- · For additional details, visit the Xicato members lounge or contact Nuventix directly.

| Xicato XSM LED Spot Modules | | | | | | | | | | | | |
|-----------------------------|----------------------|-----|----------|------------------|----------------------|-----|----------|------------------|----------------------|-----|----------|------------------|
| Heatsink | Spotlight Cooler 38W | | | | Spotlight Cooler 34W | | | | Spotlight Cooler 31W | | | |
| SynJet | ZFlow 75 | | | ZFlow 75 | | | | ZFlow 75 | | | | |
| SynJet Setting | High | Mid | Standard | Heatsink Only | High | Mid | Standard | Heatsink Only | High | Mid | Standard | Heatsink Only |
| Xicato XSM 400 | | | | | | | | | | | | |
| Xicato XSM 700 | | | | | | | | | | | | |
| Xicato XSM 700 Artist | | | | | | | | | | | | |
| Xicato XSM 1000 | | | | | | | | | | | | |
| Xicato XSM 1300 | | | | | | | | | | | | |
| Xicato XSM 2000 | | | | | | | | | | | | |

Legend

Supported up to 50C+ ambient

Supported up to 40C ambient

Supported up to 35C ambient

Not Supported





Notes:

- Unless otherwise noted, compatibility is based on worst case orientation in an ambient temperature as indicated in the legend, with free airflow (no blockage) to the cooler / heatsink fin passages. Deviations from these assumptions can cause temperature rises on the module and cooler, and create an over temperature condition.
- 2) A functional test should always be performed on the complete luminaire in the worst case ambient condition (or extrapolated to worst case).

 A luminaire for test or a qualified test report should be submitted in accordance with Xicato's luminaire qualification program to "validate" luminaire.







Nuventix SynJet[®] Coolers and Heatsinks for Xicato[®] LED Modules

| Nuventix Part Number Guide | | | | | | | |
|----------------------------|-----------------|--|--|--|--|--|--|
| 0 1 25 75 | SSLCS-CM012-002 | SynJet, ZFlow 75, Level Select, 12V | | | | | |
| SynJet ZFlow 75 | SSLCS-CM005-002 | SynJet, ZFlow 75, Level Select, 5V | | | | | |
| Spotlight Cooler 31W | HSLCS-CALCL-003 | Heatsink, 31W, Spotlight Cooler, Xicato XSM, Silver | | | | | |
| Spotlight Cooler 34W | HSLCS-CALBL-006 | Heatsink, 34W, Spotlight Cooler, Xicato XSM, Black | | | | | |
| Spotlight Cooler 38W | HSLCS-CALBL-011 | Heatsink, 38W, Spotlight Cooler, Configurable, Black | | | | | |
| | WALLS-C4150-001 | SynJet Wire Harness, 4wire, 150mm | | | | | |
| Wise Hornes | WALLS-C4240-001 | SynJet Wire Harness, 4wire, 240mm | | | | | |
| Wire Harness | WALLS-C4370-001 | SynJet Wire Harness, 4wire, 370mm | | | | | |
| | WALLS-C4600-001 | SynJet Wire Harness, 4wire, 600mm | | | | | |

