SynJet[®] Low Profile DLM Cooler with HS for Philips Fortimo/Lexel LED DLM

Features/Benefits

- Extremely Low Profile
- Small Size Compared to Natural Convection
- Enables 2000 lumens in low profile
- Silent Operation
- Lightweight
- 100K Hours Lifetime

Overview

SynJet[®] Fanless Air Cooling technology provides the most reliable active cooling solution available today. The SSSLS-CM005-001 is a SynJet[®] cooling module developed by Nuventix, Inc. for cooling a Philips Fortimo or Lexel LED down light module.

Specifications

Parameter	Min	Тур	Max	Units	Conditions
Θ _{s-a} ¹²³		0.75		°C/W	In fully open air or well vented fixtures from 25C to 50C
Total Design Power		40		W	At max operating temperature
Sound Pressure Level ⁴		25		dBA	At 1 meter
Voltage	10.8		13.2	VDC	150mV max ripple p-p
Power			2.4	W	
					Power (Yellow wire)
Power Lead					Ground (Black wire)
					Wire length 240mm with 10 mm stripped and tinned
Operating Temperature	0		50	°C	
Storage Temperature	-40		85	°C	
Storage Altitude			15K	m	Above Sea Level
Relative Humidity (operating)	5		95	%	Non-condensing
Weight			800	gr	With heat sink
Agency Certifications					CE, UL, RoHS
Reliability⁵			100K	hrs	L10 @ 50°C

¹ Thermal data is given as a reference only. Actual performance may vary by application.

² Thermal resistance is measured from the bottom middle of the heat sink, with a heat source at least 15cm², to ambient air measured at the inlet to the SynJet.

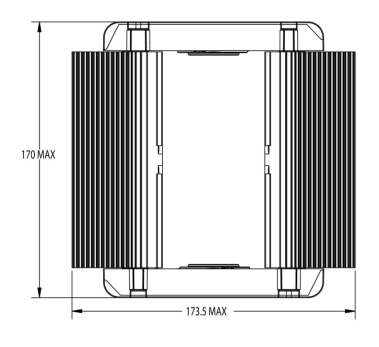
³ SynJet Cooler is suitable for enclosed fixtures but thermal performance will vary depending on the enclosure

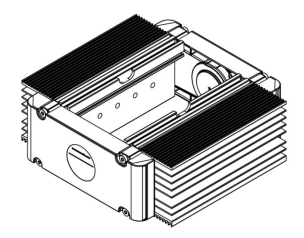
⁴ Per ISO 7779

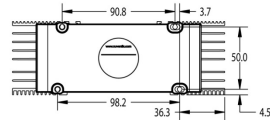
⁵ L10 is the life for which 90% of a group of modules will meet or exceed the specification

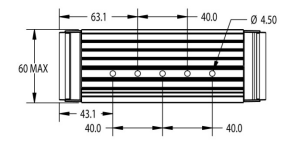
PRODUCT

Mechanical drawing









All dimensions in mm.

Part Numbers

Philips Fortimo/Lexel LED DLM	Document revision: 1.5		
SSSLS-CM012-001	SynJet Low Profile, Downlighter Module,		
HSSLS-CALBL-001	SynJet Low Profile Heatsink, Downlighter Module		

Nuventix reserves the right to make changes to the products or information contained herein without notice. No liability is assumed as a result of their use or applications. For additional information, please contact Nuventix directly.



4635 Boston Lane, Austin, TX 78735 Phone: 512-382-8100 Fax: 512-382-8101 Email: info@nuventix.com www.nuventix.com