

Downlight Cooler 40W LED Heat Sink

This LED Heatsink is part of the Aavid scalable LED portfolio.

Future proof – Designed with the rapidly evolving light engine industry in mind, thermal performance can be easily increased or decreased without a luminaire redesign by adding or removing a SynJet Cooler

Flexibility – Configure to order luminaire production process, use heatsinks for low lumen applications and the SynJet Cooler with heatsink for higher lumen versions

Freedom – Compatible with most major light engines so thermal solutions and mechanical interfaces do not have to be redesigned when changing light engines

Fast - In stock and ready for overnight delivery, worldwide



Specifications

Thermal¹

Thermal Wattage	Heatsink Θ _{s-a} ²	Heat Sink T _{Rise Above Ambient}
17 W	1.5 (°C/W)	25 (°C)
27 W	1.4 (°C/W)	37 (°C)
37 W	1.3 (°C/W)	49 (°C)

Mechanical

Material	ADC12 Al Cast	
Finish	Black Ecoat	
Weight	352g	
Regulatory	tory RoHS	

Size	
Diameter: 118 mm	
Height: 42 mm	

The chart below summarizes the thermal performance of all round LED heatsink solutions with diameters from 118 to 138 mm.

² Thermal resistance values are given as reference only and are measured in free air without airflow obstructions. Thermal resistance is measured from the bottom middle of the heat sink to ambient air, with a heat source of 19 cm². Actual thermal performance may vary by application and final product design should be tested to assure proper thermal performance.



1 Aavid Circle Laconia, NH 03246 Phone: 1.855.322.2843

www.aavid.com

MKTG-DOC-000166

Revision

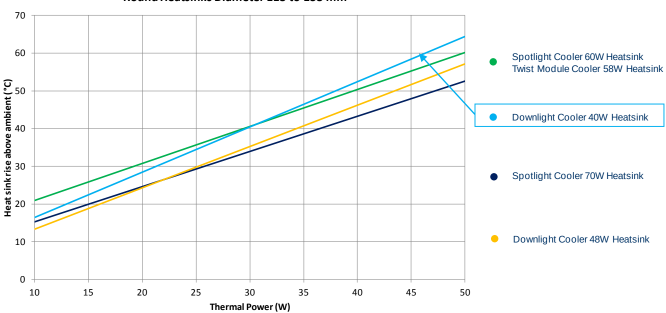
A02 February 2015

¹ All values are typical at 25°C unless otherwise stated.

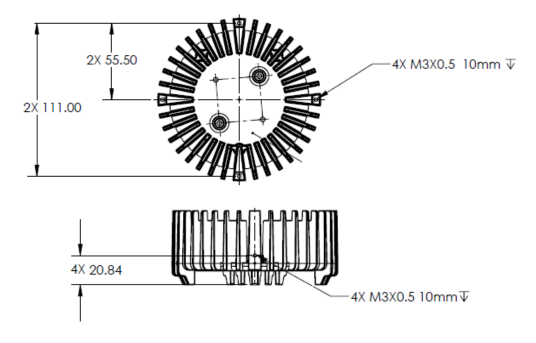








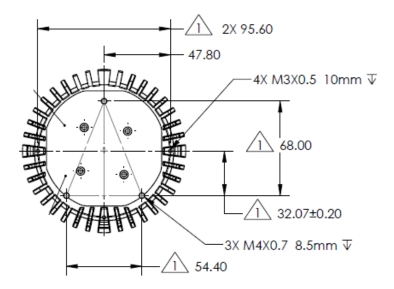
Mechanical – LED Heatsink shown with Configurable heat sink







PRODUCT DATASHEET



All dimensions are nominal and in mm unless otherwise stated. See product drawings for more detail.

Part Numbers

Part Number	Description	Notes
HSSLS-CALBL-005	LED Heatsink, 40W, Philips Fortimo and Lexel, Stark DLE, Black	Contact sales for other heatsink options

Aavid 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 Aavid directly.

