

LED HEAT SINK R133-150 & R133-200

LED HEAT SINK R133-150 & R133-200

Aavid has created the largest portfolio of standard LED cooling solutions available in the world for use in applications for downlights, wall wash, floodlights, wall packs, low bay, bridge lights and other luminaire types.

This extruded LED Heat Sink is designed for LED COBs up to 150W total Power.

AVAILABLE HOLE PATTERN OPTIONS

- Fully Configurable
- Zhaga Book 3
- Bridgelux Vero 13/18
- Bridgelux Vero 29



See below for Part Numbers and Specifications



R133-150 & R133-200 PRODUCT SPECIFICATIONS

Description	Max Cooling Capacity (W)	LED Module Application	Diameter (mm)	Height (mm)	Thermal Resistance (°C/W)	Part Number	
R133-150	80	Configurable	133	150	0.55	358890	
R133-150	80	Bridgelux Vero 13/18, Vero 29, Zhaga Book 3	133	150	0.55	358891	
R133-200	100	Configurable	133	200	0.48	358893	
R133-200	100	Bridgelux Vero 13/18, Vero 29, Zhaga Book 3	133	200	0.48	358894	

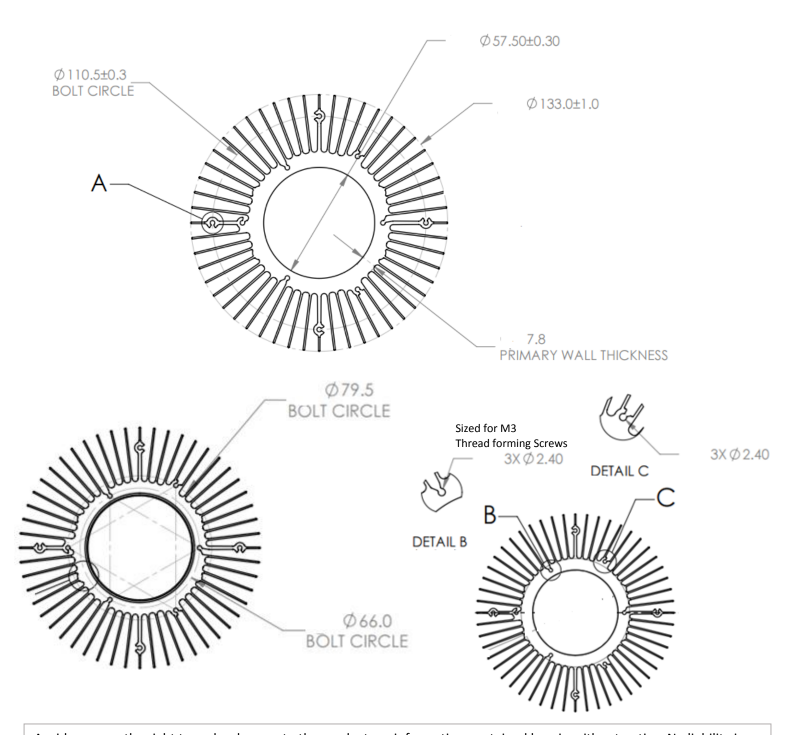
USA: 1.855.322.2843 EUROPE: 39.051.764002 ASIA: 86.21.6115.2000 x8122





LED HEAT SINK R133-150 & R133-200

MECHANICAL



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.

USA: 1.855.322.2843 EUROPE: 39.051.764002 ASIA: 86.21.6115.2000 x8122

