

RoHS Compliant Move

LRF039

LED Heatsink Thermal Solution

High Thermal Performance

Features

- Excellent thermal performance large heatsink surface
- High thermal conductivity aluminum alloy
- Precision forging technology for high fin density design

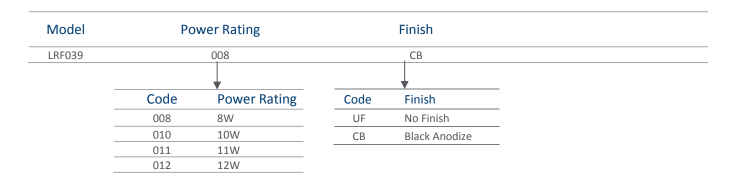
Applications

LED 8W - 12W



The LRF series provides good thermal performance and design flexibility for LED lighting applications. The LRF series cold forged heatsinks provide lower thermal resistance than traditional extruded, and die-cast heatsinks. High aspect ratio fin provides excellent heat transfer capability. Various material finishes are available for enhanced thermal performance.

Ordering Information







General

RoHS	Lead-Free. Fully compliant to RoHS Directive 2011/65/EU		
Packaging:	Plastic tray		
Storage Temperature:	-40°C to +150°C		

Performance & Mechanical

Part Number	*Heat Dissipation	Dimension (mm) D x H	Fin Surface Area (cm²)	Weight (g)
LRF039008CB	8W	39 x 20	102	19
LRF039010CB	10W	39 x 25	129	24
LRF039011CB	11W	39 x 30	156	29
LRF039012CB	12W	39 x 35	183	34

^{*}Heat Dissipation and Thermal Resistance should be considered for reference only. Actual results may vary due to the LED configuration, the finish chosen, and the environmental conditions.

Mechanical Specifications

