



LRF100

LED Heatsink Thermal Solution

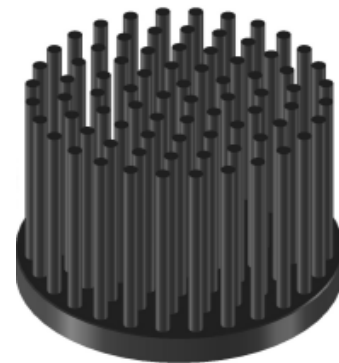
High Thermal Performance

Features

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

Applications

- LED 28W - 45W



Description

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

Model	Power Rating	Finish
LRF100	045	CB
	↓	↓
	Code	Power Rating
	028	28W
	032	32W
	035	35W
	040	40W
	045	45W
	Code	Finish
	UF	No Finish
	CB	Black Anodize

General

RoHS	Lead-Free. Fully compliant to RoHS Directive 2011/65/EU
Packaging :	Box and Cardboard Cell
Storage Temperature:	-40°C to +150°C

Performance & Mechanical

Part Number	*Heat Dissipation	Dimension (mm) D x H	Fin Surface Area (cm ²)	Weight (g)
LRF100028CB	28W	100 x 30	289	280
LRF100032CB	32W	100 x 40	401	314
LRF100035CB	35W	100 x 50	513	348
LRF100040CB	40W	100 x 60	624	382
LRF100045CB	45W	100 x 70	736	416

*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

