

Features & Benefits

* Mechanical compatibility with direct mounting of the COB products to the

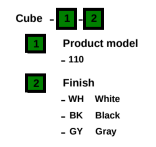
- LED thermal body and thermal performance matching the lumen packages.
- * For Down light designs from 1600 to 2400 lumen.
- * Thermal resistance range Rth 2.25°C/W.
- * Full accessory kit with LED cooler Body, PSU mounting shrapnel & lens holder.
- * Other accessories like COB holder & lens separate available.
- * Modular design with mounting holes foreseen for direct mounting of a wide range of LED modules and COB's.
- * Forged from highly conductive aluminum (ADC12) .
- * Dimension 110×110mm Standard height 110mm , Other heights on request.
- * 3 standard colors white powder, black powder and gray powder.





Order Information





Notes:

- Mentioned models are an extraction of full product range.
- For specific mechanical adaptations please contact MingfaTech.
- MingfaTech reserves the right to change products or specifications without prior notice.







The product deta table

	Сибе
Model No.	Cube-110
Heatsink Size	110x110×110mm
Heatsink Material	ADC12
Heatsink Finish	White/Black/Gray
Weight	553g
Dissipated power (Ths-amb,50℃)	20 (W)
Beam Angle	50°
Thermal Resistance (Rhs-amb)	2.25(°C/W)

* 3D files are avaliable in ParaSolid, STP and IGS on request

* The thermal resistance Rth is determined with a calibrated heat source of 16mm×16mm central placed on the heat sink, Tamb 40° and an open environment. Reference data @ heat sink to ambient temperature rise Ths-amb 50°C

The thermal resistance of a LED cooler is not a fix value and will vary with the applied dissipated power Pd

* Dissipated power Pd. Reference data @ heat sink to ambient temperature rise Ths-amb 50°C The maximal dissipated power needs to be verified in function of required case temperature Tc or junction temperature Tj and related to the estimated ambient temperature where the light fixture will be placed Please be aware the dissipated power Pd is not the same as the electrical power Pe of a LED module

To calculate the dissipated power please use the following formula: $Pd = Pe x (1-\eta L)$

Pd - Dissipated power

Pe - Electrical power

 η L = Light effciency of the LED module



