



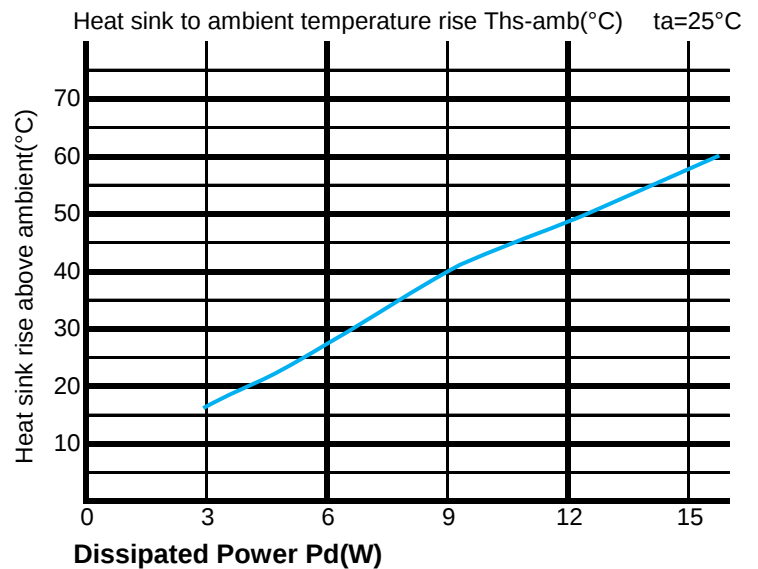
GooLED GooLED-68 Series $\Phi 68\text{mm}$ Material AL1070 Pin Fin Heat Sinks Thermal Data

The thermal data table



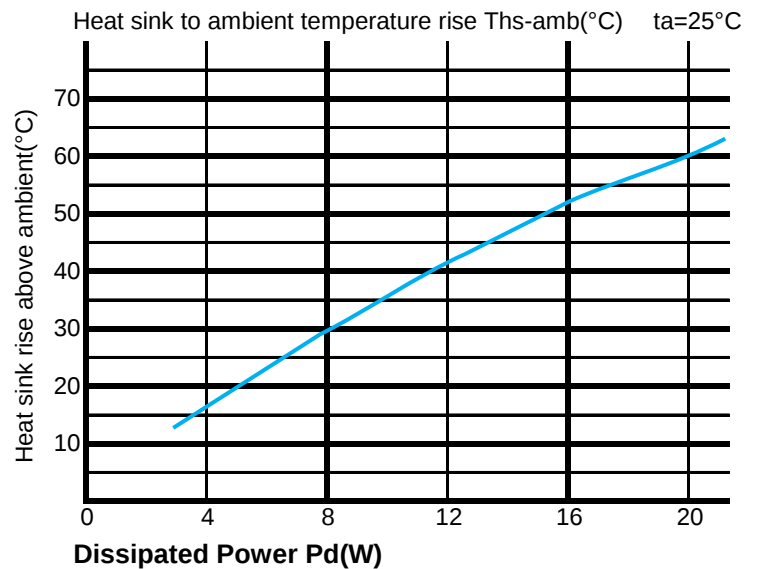
GooLED-6830 thermal data

$P_d = P_e \times (1-\eta_L)$		Heat sink to ambient thermal resistance R_{hs-amb} ($^{\circ}\text{C}/\text{W}$)	Heat sink to ambient temperature rise T_{hs-amb} ($^{\circ}\text{C}$)
		GooLED-6830	GooLED-6830
Dissipated Power $P_d(\text{W})$	3	5.67	17
	6	4.67	28
	9	4.44	40
	12	4.08	49
	15	3.87	58



GooLED-6850 thermal data

$P_d = P_e \times (1-\eta_L)$		Heat sink to ambient thermal resistance R_{hs-amb} ($^{\circ}\text{C}/\text{W}$)	Heat sink to ambient temperature rise T_{hs-amb} ($^{\circ}\text{C}$)
		GooLED-6850	GooLED-6850
Dissipated Power $P_d(\text{W})$	4	4.25	17
	8	3.75	30
	12	3.42	41
	16	3.25	52
	20	3	60





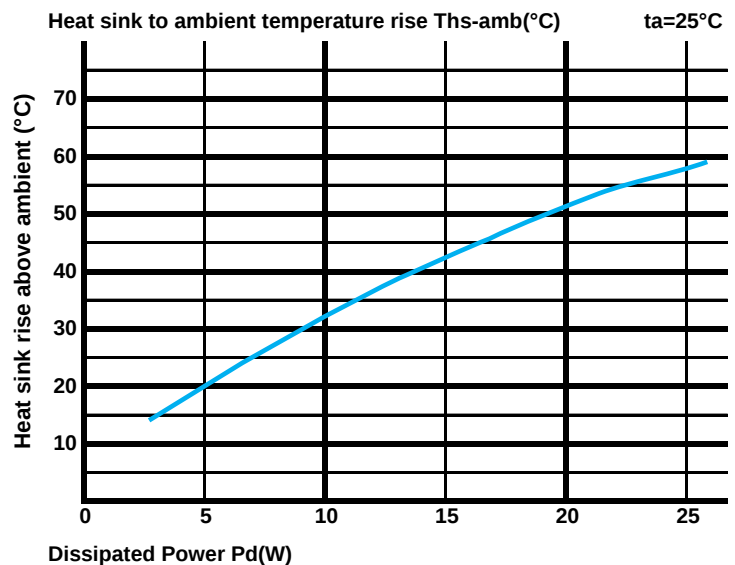
GooLED GooLED-68 Series $\Phi 68\text{mm}$ Material AL1070 Pin Fin Heat Sinks Thermal Data

The thermal data table



GooLED-6880 thermal data

Dissipated Power P_d (W)	$P_d = P_e \times (1-\eta_L)$		Heat sink to ambient thermal resistance R_{hs-amb} ($^{\circ}\text{C}/\text{W}$)	Heat sink to ambient temperature rise T_{hs-amb} ($^{\circ}\text{C}$)
			GooLED-6880	GooLED-6880
	5.0		4.00	20.0
	10.0		3.20	32.0
	15.0		2.87	43.0
	20.0		2.55	51.0
	25.0		2.32	58.0



* Please be aware the dissipated power P_d is not the same as the electrical power P_e of a LED module.

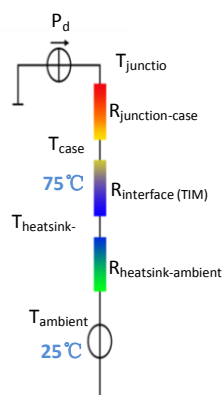
*To calculate the dissipated power please use the following formula: $P_d = P_e \times (1-\eta_L)$.

P_d - Dissipated power ; P_e - Electrical power ; η_L = Light efficiency of the LED module;

*The aluminum substrate side of the package outer shell is thermally connected to the heat sink via TIM (Thermal interface material).

MingFa recommends the use of a high thermal conductive interface between the LED module and the LED cooler.

Either thermal grease, A thermal pad or a phase change thermal pad thickness 0.1-0.15mm is recommended.



*Thermal resistance is a heat property and a measurement of a temperature difference by which an object or material resists a heat flow.

Geometric shapes are different, the thermal resistance is different. Formula: $\theta = (T_{hs} - T_a) / P_d$

θ - Thermal Resistance [$^{\circ}\text{C}/\text{W}$] ; T_{hs} - Heatsink temperature ; T_a - Ambient temperature ;

*The thermal resistance between the junction section of the light-emitting diode and the aluminum substrate side of the package outer

shell is $R_{\text{junction-case}}$, the thermal resistance of the TIM outside the package is $R_{\text{interface (TIM)}}$ [$^{\circ}\text{C}/\text{W}$], the thermal resistance with the

heat sink is $R_{\text{heatsink-ambient}}$ [$^{\circ}\text{C}/\text{W}$], and the ambient temperature is T_{ambient} [$^{\circ}\text{C}$].

*Thermal resistances outside the package $R_{\text{interface (TIM)}}$ and $R_{\text{heatsink-ambient}}$ can be integrated

into the thermal resistance $R_{\text{case-ambient}}$ at this point. Thus, the following formula is also used:

$$T_{\text{junction}} = (R_{\text{junction-case}} + R_{\text{case-ambient}}) \cdot P_d + T_{\text{ambient}}$$