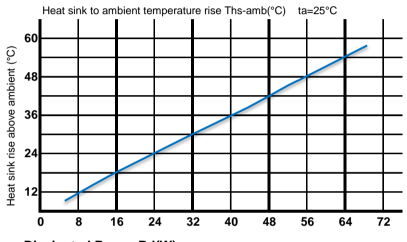


## The thermal data table

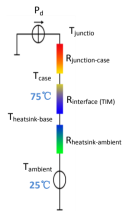
Pd=Pe x (1-ηL)		Heat sink to ambient thermal resistance Rhs-amb(°C/W)	Heat sink to ambient temperature rise Ths-amb(°C)
		Eden-8001E	
Dissipated Power Pd(W)	5	1.00	6
	15	0.80	15
	30	0.70	27
	40	0.68	35
	45	0.67	39
	50	0.66	43
	55	0.65	47



**Dissipated Power Pd(W)** 

- \* 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:  $Pd = Pe \times (I \eta L)$ .
  - Pd Dissipated power ; Pe Electrical power ;  $\eta L =$  Light effciency 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.

 $Either thermal\ grease, A\ thermal\ pad\ or\ a\ phase\ change\ thermal\ pad\ thickness\ 0.\ I-0.\ I\ 5mm\ is\ recommended.$ 



- \*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:  $\theta = (Ths Ta)/Pd$
- $\theta$  Thermal Resistance [°C/M]; Ths Heatsink temperature; Ta 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  $R_{\text{function-case}}$ , the thermal resistance of the TIM outside the package is  $R_{\text{interface (TIM)}}$  [°C/M], the thermal resistance with the
- heat sink is  $R_{heatsink-ambient}$  [°C/W], and the ambient temperature is  $T_{ambient}$  [°C].
- \*Thermal resistances outside the package  $R_{interface\,(TIM)}$  and  $R_{heatsink-ambient}$  can be integrated into the thermal resistance  $R_{case-ambient}$  at this point. Thus, the following formula is also used:
- $T_{junction} = (R_{junction\text{-}case} + R_{case\text{-}ambient}) \cdot Pd + T_{ambient}$