

Thermal Resistance

Product	LED
Package	SMD
Series	CSL0406WB

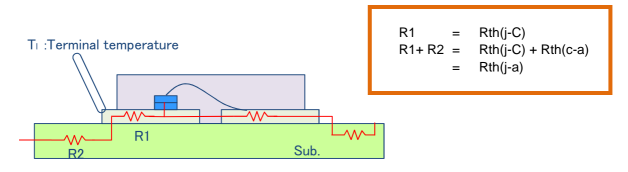
2 kinds of R_{th} exist.

•Junction to case(terminal) :Rth(j-C)

•Junction to ambient :Rth(j-a)

Heat-dissipation of surface mount device is thru PCB. Therefore, value of Rth(j-C) is measured TI and calculated in Rohm PCB condition.

Terminal temperature is measured on LED mounted side.



Thermal Resistance(Junction/Solder Point) 熱抵抗(ジャンクション-実装部)※1 Rth(j-C): 190 ℃/W

Thermal Resistance(Junction/Ambient) 熱抵抗(ジャンクション-雰囲気温度)※1 Rth(j-a): 350 ℃/W

Junction	Temperature		
ジャンクシ	ョン温度		
TjMax	:	120	°C

※1:【評価基板】 Evaluation board

■基板種類	Circuit board	:	ガラエポ基板	Glass epoxy circuit board
■基板サイズ	Circuit board Dimensions	:	50 x 50 x 1.6m	imt
■ランド寸法(銅箔) Pad size(Cu)	:	50x25 mm (Ca	ithod)

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