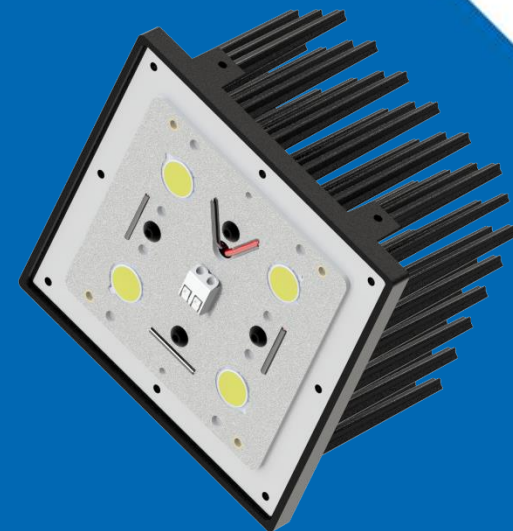


Thermal Test Report

CoolBlock[®] SQ-01-2x2MX + Citizen CLU028-0604C4-503M2K1(Tilted)

- Measurement of the temperature rise and case temperature of 4 pcs Citizen CLU028-0604C4-503M2K1 emitters with CoolConnect Holder 2x2MX-02
- Under various driving currents 700mA.



Date: 2017.07.24
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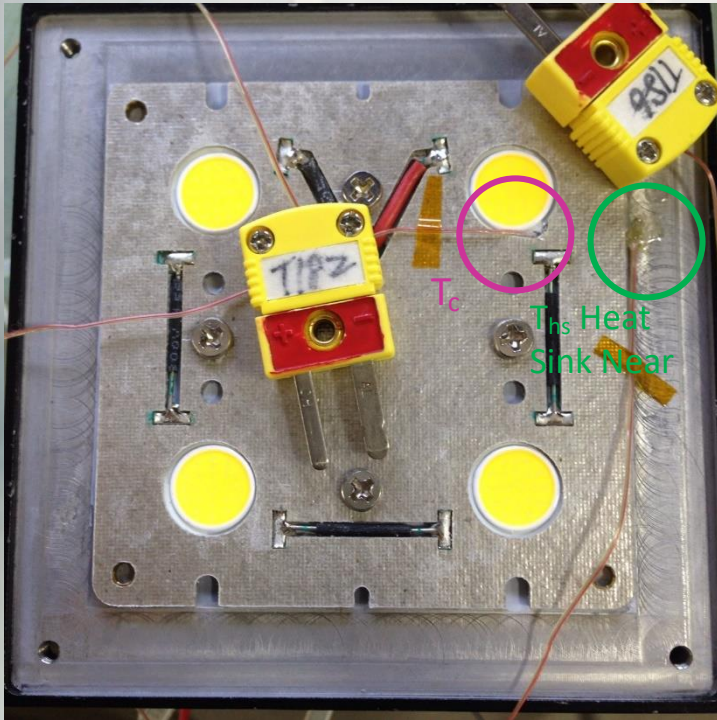
MechaTronix

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Tel: +886-7-381-5892 | Fax: +886-7-383-9293

No.818, Dashun 2nd Rd., Sanmin Dist., Kaohsiung City 80787, Taiwan

• Test Setup



Locations of T_c and T_{hs} Heat Sink Near

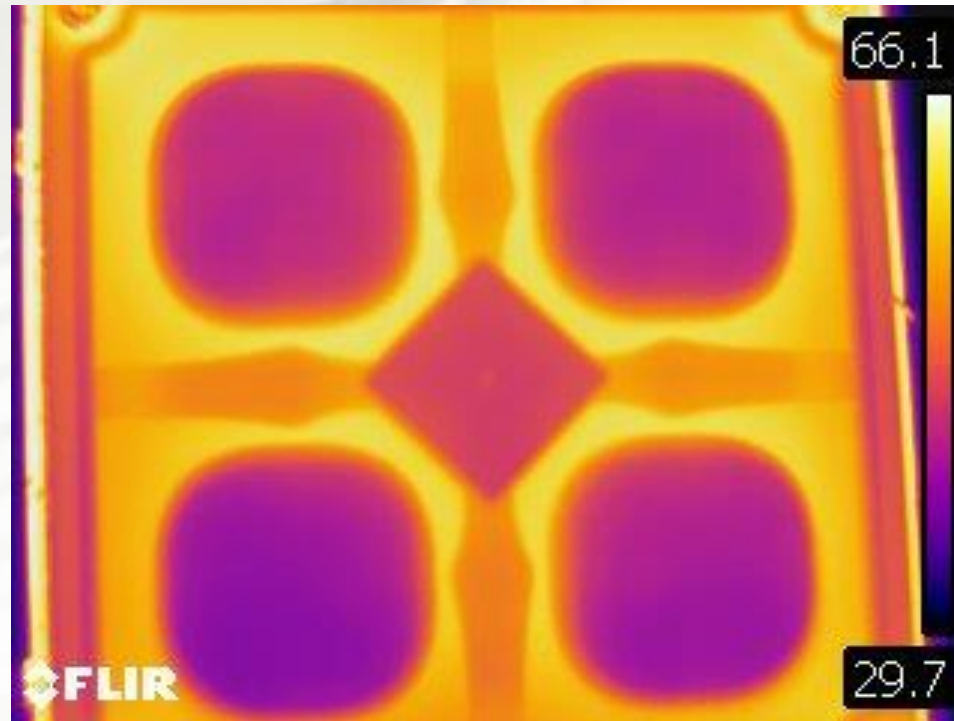


Test Set-up

- Heat sink:
CoolBlock® SQ-01-2x2MX
- LED package:
CLU028-0604C4-503M2K1
- LED lens:
Ledil CS15389_STRADA-2X2MX-T2-S
- Thermal pad:
Loctite PSX-D
- I_f (mA):
700
- V_f (V):
73.48
- P_e (W):
51.44
- Orientation:
Tilted 45°

• IR Images

Photo by Infrared Camera
Model: FLIR-T62101



If: 700mA

· Results Table

If (mA)	Vf (V)	P (W)	Stablizati on Time (Sec)	T _c (°C)	T _{hs} (°C)	T _{ambient} (°C)	ΔT_{hs-amb} heat sink rise temperature (°C)
700	73.48	51.44	23690	79.55	74.59	27.14	52.41

Temperature Rise Curves

