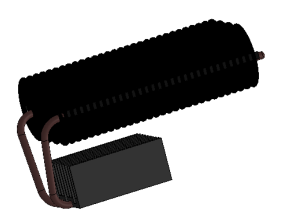
FrigoDynamics® **TC HPK-Fin™ 210** Hybrid Heat Exchanger for CoB LEDs ≤ 80W ³

The TC HPK-Fin™ solution is a 2-phase heat exchanger allowing high levels of power dissipation with zero power consumption. This design trades the low profile of the OC version for a shorter length. Ideal for recessed downlights with constrained space in horizontal direction.

- Passive, no CO₂ emissions
- Light weight
- Compact
- Zero noise levels
- No operating cost
- No lifetime issues
- Easy installation



Please Note:
Registered German Utility Model
DBGM protected
PCT Patent Application pending

Specifications

	Value	Conditions	
Thermal Resistance (Tc)	0.75 °C/W 1,2	Measured between LED Tc - ambient	
Thermal Resistance (Hs)	0.55 °C/W 1	Measured between LED mounting base and ambient	
Design power	80W ³	Electrical Load	
Storage Temperature	-40°C to 100°C	Air temperature surrounding the unit	
Surface finish	Black	Anodized	
Weight	440g & 420g	Complete unit: variation 1 & variation 2	
Regulatory Compliance	RoHS	No further compliance necessary for passive devices	

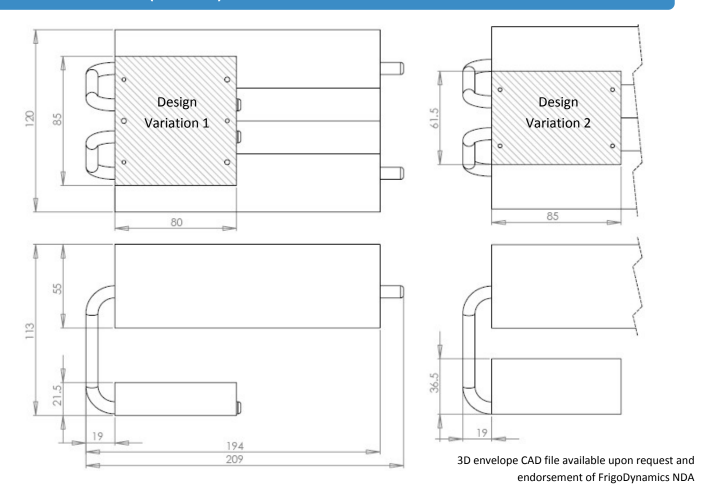
¹ Thermal resistance is measured in free air without airflow obstructions and in a horizontal orientation.

 $^{^3}$ Design power is based on 50 $^{
m o}$ C temperature difference (Δ T) between maximum Tc point on LED module to ambient temperature.



² This value is impacted by the thermal interface material used, especially with smaller heat sources.

Dimensions (~ mm)



Product Guide

Part Number	Description	Specifics
TC 0800 HPK01-210AN	Blank Surface	Variation 1
TC 0500 HPK01-210AN	Blank Surface	Variation 2
TC 0801 HPK01-210AN	Philips/Tridonic® mounting pattern	Variation 1 for Fortimo DLM/ STARK DLE
TC 0502 HPK01-210AN	Xicato mounting pattern	Variation 2 for XLM™
TC 0503 HPK01-210AN	Bridgelux® mounting pattern	Variation 2 for all BXRA, VERO™ 13, 18, 29
TC 0505 HPK01-210AN	Philips/VS/Osram/Tridonic pattern	Variation 2 for Soleriq/SLM/SLE/WU-M
TC 0506 HPK01-210AN	Xicato® mounting pattern	Variation 2 for XSM™
TC 0508 HPK01-210AN	Citizen® mounting pattern	Variation 2 for CLL032, CLL042, CLL052

Please contact us, should you have specific requirements not covered in the data sheets.

Disclaimer

Information given by FrigoDynamics is believed to be accurate and reliable. However, since every potential application and the environment our solutions operate in cannot be anticipated, FrigoDynamics does not guarantee suitability in all circumstances. Thermal performance may vary depending on the enclosure, the operating orientation and natural airflow. FrigoDynamics shall not be liable for incidental or consequential damages of any kind.

