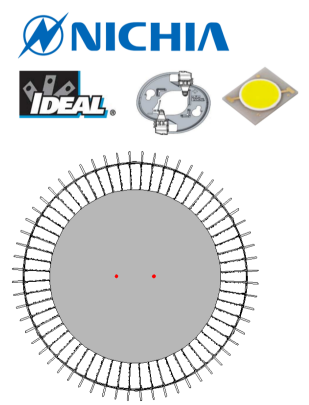


Features VS Benefits

- * The HibayLED-NIC-230126 Nichia Modular vacuum phase-transition LED Heat Sinks (Passive) are specifically designed for luminaires using the Nichia LED engines.
- * Mechanical compatibility with direct mounting of the LED engines to the LED cooler and thermal performance matching the lumen packages.
- * For Highbay designs from 10000 to 18000 lumen.
- * Thermal resistance range Rth 0.34°C/W.
- * Modular design with mounting holes foreseen for direct mounting of Nichia NVEWJ048Z, NVELJ048Z Array Series LED engines.
- * Diameter 230mm standard height 126mm Other heights on request.

Unique Advantages

- * Integration of heat super conduction and heat disspation. Reduce heat conduct resistance of heatsink to ZERO;
- * Low heat conduct temperaure difference, equivalent heatconductive ability 20 times better than copper;
- * More than 30% reduce of volume and weight than normal heatsinks;
- * Compared to normal extrusion heatsinks, Mingfa Tech's our vacuum phase-transition heatsinks can adapt higher power for the same size; Compared to normal extrusion heatsinks, Mingfa Tech's vacuum phase-transition LED heatsinks are much smaller volume
- * and lighter weight for the same power;
- * All aluminium, cost effective;



Nichia LED Modules directly Mounting Options

Nichia COB LED modules name:

NVEWJ048Z; NVELJ048Z;

Zhaga Book3 connector: Ideal Holder:50-2100NC; Mounting with machine screws M3x8mm; Red indicator marks





Mounting Options and Drawings & Dimensions

Example:HibayLED-NIC-230126-B-1

Example: HibayLED-NIC-230126



1 Anodising Color B-Black

C-Clear

Z-Custom

Mounting Options - see graphics for details Combinations available

Ex.order code - 12

means option 1 and 2 combined

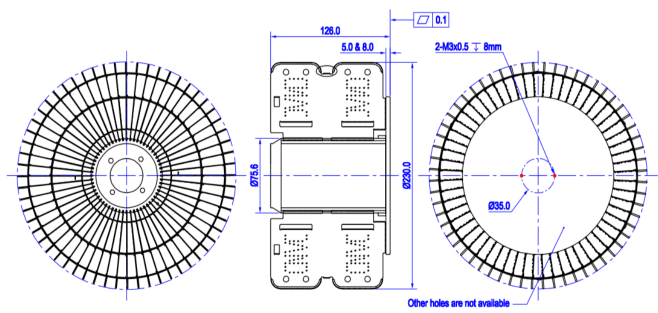
Notes:

- Mentioned models are an extraction of full product range.
- For specific mechanical adaptations please contact MingfaTech.
- MingfaTech reserves the right to change products or specifications without prior notice.





MOUNTING OPTION	Module type	Holder NO.	THREAD	THREAD DEPTH	THREAD HOLE DISTANCE
1 1	NVEWJ048Z; NVELJ048Z;	Ideal Holder: (50-2103NC)	М3	8mm	35.0mm/ @180°





The thermal data table



