

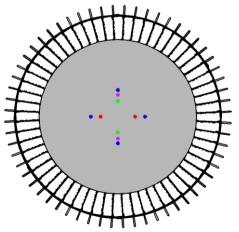
## Features VS Benefits

- The HibayLED-SEO-230126 Seoul Modular vacuum phase-transition LED Heat Sinks (Passive) are specifically designed for luminaires using the Seoul 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 Seoul ZC40 Series, ZC60 Series and ZC100 Series COB 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;





#### **Seoul COB engines Mounting Options ZC40 Series COB Modules name:**

SDW05F1C:

SDW85F1C;

SDW95F1C;

## **ZC60 Series COB Modules name:**

SDW06F1C; SDW86F1C;

BJB Semiconductor Spotlight connector:47.319.2030.50;

AAG.STUCCHI:8102-G2;

Red indicator marks

Mounting with 2 screws M3x8mm.

Direct mounting with 2 screws M3x6mm.

Green indicator marks

#### ZC 100 Series LED Modules name:

SDW07F1C; SDW87F1C;

Zhaga Book3 Holes:

BJB Spotlight connector 47.319.4160.50

Mounting with 4 screws M3 x 8mm

Blue indicator marks

Direct mounting with 2 screws M3.5 x 6mm

Pink indicator marks





## **Mounting Options and Drawings & Dimensions**

Example:HibayLED-SEO-230126-B-1,2

Example:HibayLED-SEO-230126



**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.

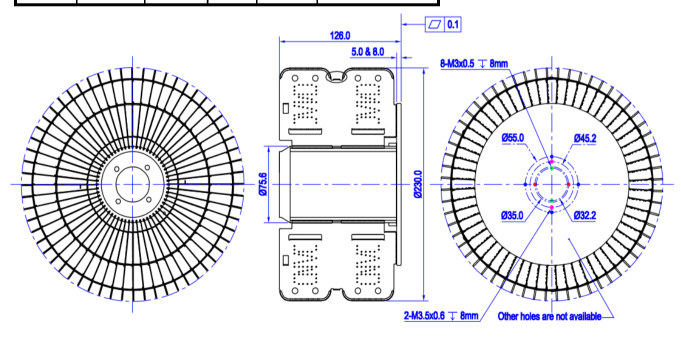






MOUNTING OPTION	Module type	Holder NO.	THREAD	THREAD DEPTH	THREAD HOLE DISTANCE
1	ZC40 ZC60	/	М3	6mm	32.2mm/ 2-@180°
2		AAG.STUCCHI 8102-G2			35.0mm/ 2-@180°
		BJB 47.313.2030.50			
3	ZC100	/	M3.5	6mm	45.2mm/ 2-@180°
4		BJB 47.313.2030.50	М3	6mm	55mm/ 4-@90°





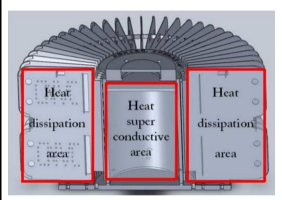
Tel:+86-769-39023131 E-fax:+86-(020)28819702 ext:22122 Email:sales@mingfatech.com Http://www.heatsinkled.com Http://www.mingfatech.com

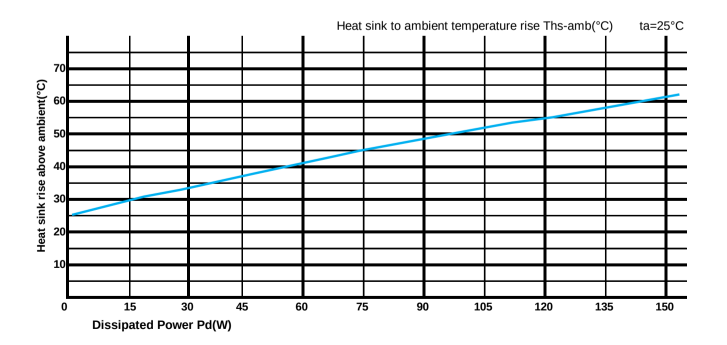




# The thermal data table

	HibayLED		
Model No.	HibayLED-SEO-230126		
Size	Ф230xH126mm		
Material	AL1070		
Finish	Clear Anodized		
Weight(gr)	1590.0		
Thermal Wattage	150.0W		
HeatsinkΘs-a <sup>2</sup>	1361840		
Heat Sink T Rise Above Ambient	0.34		





Tel:+86-769-39023131 E-fax:+86-(020)28819702 ext:22122 Email:sales@mingfatech.com Http://www.heatsinkled.com Http://www.mingfatech.com

