

# eLED

### eLED-CIT-4680 Citizen Modular Passive Star LED Heat Sink Φ46mm

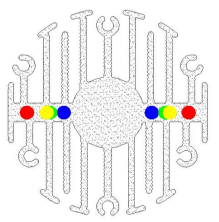
#### **Features VS Benefits**

- \* The eLED-CIT-4680 Citizen Modular Passive Star LED Heat Sinks are specifically designed for luminaires using the Citizen LED engines.
- \* Mechanical compatibility with direct mounting of the LED engines to the LED cooler and thermal performance matching the lumen packages.
- \* For spotlight and downlight designs from 600 to 1600 lumen.
- \* Thermal resistance range Rth 3.8°C/W.
- \* Modular design with mounting holes foreseen for direct mounting of CITIZEN CLL020~022, CLU024 and CLL030~032 LED engines.
- \* Diameter 46.5mm standard height 80mm Other heights on request.
- \* Extruded from highly conductive aluminum.

#### Zhaga LED engine and radiator assembly is a unified future international standardization

- \* Below you find an overview of Citizen COB's and LED modules which standard fit on the Star LED Heat Sinks.
- \* In this way mechanical after work and related costs can be avoided, and lighting designers can standardize their designs on a limited number of Star LED Heat Sinks.





#### **Citizen LED Modules directly Mounting Options**

#### CLL020~022 and CLU024 LED engines.

CLU020-1203A5-xxxxxx; CLU020-1204A5-xxxxxx;

CLU024-1204B8-xxxxxx With Zhaga Book 11 LED holder BJB holder:47.319.6060.50; AAG.STUCCHI holder:8100-G2

Green indicator marks

Mounting with machine screws M3x6mm;

Without LED holders Blue indicator marks.

Direct mounting with machine screws M3x6mm;

#### CLL030~032 LED engines.

CLL030-1205A5-xxxxx; CLL030-1206A5-xxxxxx;

CLL032-1205A5-xxxxxxx CLL032-1206A5-xxxxxxx

CLU022-1203A5-xxxxxx; CLU022-1204A5-xxxxxx;

With Zhaga Book 3 LED holder BJB holder:47.319.2021.50; AAG.STUCCHI holder:8101-G2

Red indicator marks.

Direct mounting with machine screws M3x6mm;

Without LED holders for yellow indicator marks. Direct mounting with machine screws M3x6mm;

Tel: +86-769-39023131

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







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

Example:eLED-CIT-4680-B-1,2

Example:eLED-CIT-46 1 - 2 - 3

1 Height (mm)

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



- Mentioned models are an extraction of full product range.
- $\hbox{- For specific mechanical adaptations please contact $M$ingfaTech}.$

MingfaTech reserves the right to change products or specifications without prior notice.

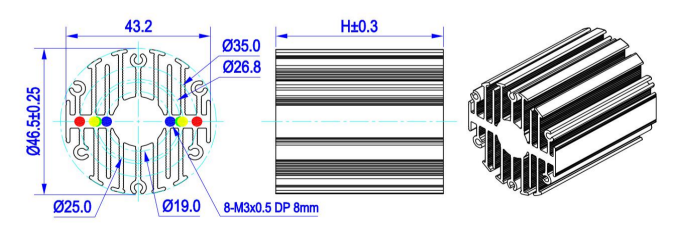
Note: option 1 and option 2, option 2 and option 3 can not be combined







MOUNTING OPTION	Module type	Holder NO.	THREAD	THREAD DEPTH	THREAD HOLE DISTANCE
1	CLL020~022 CLU024	1	M3	6.5mm	19.0mm/ 2-@180°
2	CLL020~022 CLU024	AAG.STUCCHI 8100-G2 BJB 47.313.6060.50	МЗ	6.5mm	25.0mm/ 2-@180°
3	CLL030~032	1	М3	6.5mm	26.8mm/ 2-@180°
4	CLL030~032	AAG.STUCCHI 8101-G2 BJB 47.313.2021.50	М3	6.5mm	35.0mm/ 2-@180°



Tel: +86-769-39023131

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

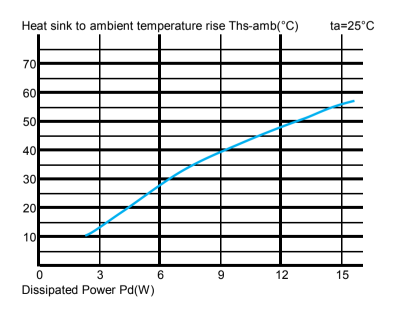




## The thermal data table



Pd = Pe x (1-ηL)		Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink toambienttemperature riseThs-amb (°C)	
		eLED-4680		
Dissipated Power Pd(W)	3	4.67	14	
	6	4.67	28	
	9	4.33	39	
	12	4.00	48	
	15	3.73	56	
, i				



Tel: +86-769-39023131

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

