



eLED-TRI-4680 Tridonic Modular Passive Star LED Heat Sink Ф46mm

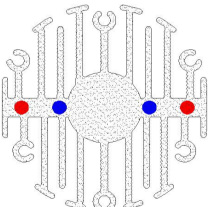
Features VS Benefits

- * The eLED-TRI-4680 Tridonic Modular Passive Star LED Heat Sinks are specifically designed for luminaires using the Tridonic 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 Tridonic TALEXXmodule SLE modules.
- * 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 Tridonic COB's and LED modules which standard fit on the eLED 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.







For the Stark SLE GEN3 SELECT, CLASSIC, FOOD, ART model.

TARK-SLE-G3-19-xxx;

For the Stark SLE GEN4 ADVANCE, EXCITE model. With BJB holder: 47.319.2021.50;

SLE-G4-15mm-2000lm-xxx;

Zhaga Book3 Red indicator marks:

Direct mounting with machine screws M3x8mm;

Tridonic LED engines for which Zhaga book11 LED Modules holders are available.

For the Stark SLE GEN3 Mini SELECT, Mini CLASSIC, ART model.

STARK-SLE-PURE-G3-10-xxx;

For the SLE G4 10mm R SNC model.

SLE G4 10mm-xxx;

With Zhaga Book 11 LED holder

BJB holder: 47.319.6060.50;

A.A.G Stucchi holder:8100/G2;

Zhaga Book11 Blue indicator marks:

Direct mounting with machine screws M3x8mm;

Tridonic LED Modules directly Mounting Options

For the Stark SLE GEN4 ADVANCE, EXCITE model.

SLE-G4-15mm-2000lm-xxx

Direct mounting with machine screws M3x6mm; Yellow indicator marks.

For the Stark SLE GEN3 Mini SELECT, Mini CLASSIC, ART model.

STARK-SLE-PURE-G3-10-xxx

For the SLE G4 10mm R SNC model.

SLE G4 10mm-xxx;

Direct mounting with machine screws M3x6mm; Blue indicator marks.



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-TRI-4680-B-1

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



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:

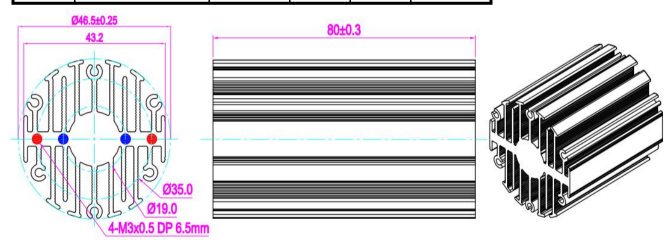
- Mentioned models are an extraction of full product range.
- For specific mechanical adaptations please contact MingfaTech.

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



enlightening your ideas

MOUNTING OPTION	Module type	Holder NO.	THREAD	THREAD DEPTH	THREAD HOLE DISTANCE	
1	STARK-SLE-PURE-G3-10-xxx; SLE G4 10mm-xxx;	1	М3	6.5mm	19.0mm/ @180°	
2		BJB (47.319.2021.50)	М3	6.5mm	35.0mm/ @180°	
	STARK-SLE-G3-19-xxx;	1	М3	6.5mm		



Tel:+86-769-39023131

E-fax:+86-(020)28819702 ext:22122

Email:sales@mingfatech.com Http://www.heatsinkled.com Http://www.mingfatech.com

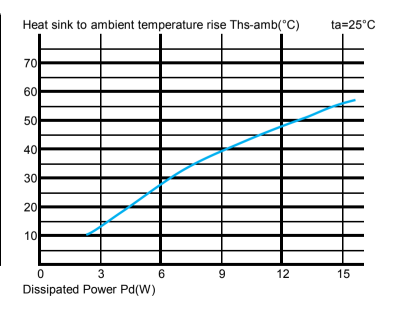




The thermal data table



Pd = Pe x (1-ηL)		Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink toambienttemperature riseThs-amb (°C)		
		eLED-TRI-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		



Tel:+86-769-39023131

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

Http://www.mingfatech.com

