

SimpoLED SimpoLED-EDI-160150 for Edison Modular Passive LED Cooler Ø160mm

Features VS Benefits

- * The SimpoLED-EDI-160150 Edison Modular Passive LED Coolers are specifically designed for luminaires using the Edison 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 2500 to 12000 lumen.
- * Thermal resistance range Rth 0.42°C/W.
- * Modular design with mounting holes foreseen for direct mounting of Edison EdiLex II COB LED engines.
- * Diameter 160mm standard height 150mm 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 Edison engines COB's and LED modules which standard fit on the SimpoLED coolers.
- * In this way mechanical after work and related costs can be avoided, and lighting designers can standardize their designs on a limited number of LED coolers.
- Edison LED engines Mounting Options For the EdiLex Spot Light Module (SLM). DISON Zhaga Book3 Green indicator marks: Direct mounting with machine screws M3x8mm; For the EdiLex II HM Series LED engines. 2PHM40NW27P16001; 2PHM40CW27P16001; 2PHM30NW27P13001; 2PHM30CW27P13001; BJB holder:47.319.2030.50; BJB holder:47.319.2021.50; AAG.STUCCHI holder:8101-G2. AAG.STUCCHI holder:8101-G2. STUCCHI Zhaga Book3 Green indicator marks Mounting with machine screws M3x8mm; For the EdiLex II HM CRI90 Series LED engines. BJB holder:47.319.2021.50; BJB holder:47.319.2030.50; AAG.STUCCHI holder:8101-G2. AAG.STUCCHI holder:8101-G2. Zhaga Book3 Green indicator marks Mounting with machine screws M3x8mm; Edison LED engines directly Mounting Options For the EdiLex II SD Series LED engines. 2PSD60CW06P04001 2PSDA2WW05P04001 2PSDA2NW05P04001 Direct mounting with machine screws M4x6mm; Blue indicator marks. Please refer to the "http://www.edison-opto.com" data provided on the manual.

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





SimpoLED

SimpoLED-EDI-160150 for Edison Modular Passive LED Cooler Φ160mm

Mounting Options and Drawings & Dimensions

Example:SimpoLED-EDI-160150-B-3

Example:SimpoLED-EDI-160 Height (mm)



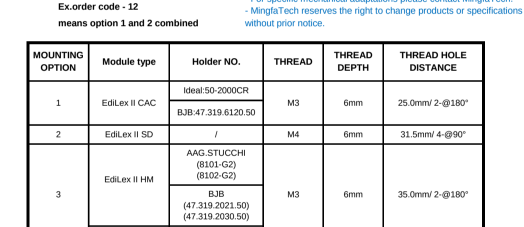
Anodising Color

- B-Black C-Clear
- Z-Custom

Mounting Options - see graphics for details Combinations available

Notes:

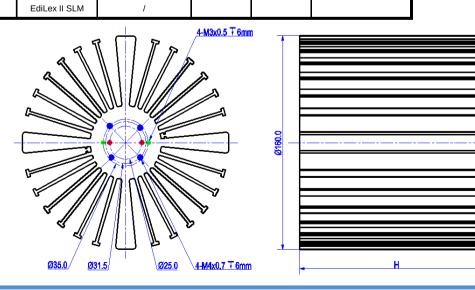
- Mentioned models are an extraction of full product range.
- For specific mechanical adaptations please contact MingfaTech.











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



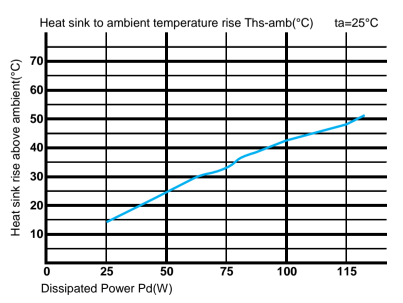


SimpoLED-EDI-160150 for Edison Modular Passive LED Cooler Φ160mm

The thermal data table

	SimpoLED-160150
Model No.	SimpoLED-EDI-160150
Size	Ф160хН150mm
Material	AL6063-T5
Finish	Black Anodized
Weight(gr)	3155.0
Thermal Wattage	120W
Heatsink Os -a²	506323
Heat Sink T Rise Above Ambient	0.42

Pd = Pe x (1-ηL)		Heat sink to ambient thermal resistance Rhs-amb (°C/W)	Heat sink to ambient temperature rise Ths-amb (°C)
		SimpoLED-EDI-160150	SimpoLED-EDI-160150
Dissipated Power Pd(W)	25.0	0.56	14.0
	45.0	0.53	23.9
	60.0	0.50	30.0
	75.0	0.47	35.3
	90.0	0.44	39.6
	100.0	0.43	43.0
	120.0	0.42	50.4





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