

MechaTronix in LED

ModuLED Xtra Modular Passive LED Cooler



Features & Benefits

- For spot and downlight designs from 700 to 4,000 lumen
- Thermal resistance range Rth 1.02 - 1.34°C/W
- Modular design with mounting holes foreseen for direct mounting of a wide range of LED modules and COB's:
 - Zhaga Book 2 socketable LED engines Philips Fortimo TDLM, Tridonic Talexx Stark DLE twist, Megaman Teco,...
 - Zhaga book 3 Spot Light Modules Edison Edilex, Tridonic Talexx Stark SLE, Philips Fortimo SLM, VS Luga Shop,...
 - Zhaga Book 5 socketable LED engines GE Infusion
 - Zhaga Book 6 socketable LED engines Toshiba E-Core
 - Bridgelux Vero 13, Vero 18 and Vero 29
 - Edison Opto Edipower II HM/HR/HS/HV/SD series
 - Philips Lumileds Luxeon COB's 1204, 1205 and 1208
 - Vossloh Schwabe Luga Industrial
- Diameter 99mm - Standard height 50mm & 80mm
Other heights on request
- Extruded from highly conductive aluminum



Order Information

Zhaga

BRIDGELUX

CITIZEN
Micro HumanTech

EDISON

GE
Lighting

LUSTROUS
Green Technology of Lighting

PHILIPS
sense and simplicity

PHILIPS
LUMILEDS

ProLight Opto
Technology Corporation

TRIDONIC
enlightening your ideas

VS VOSSLOH
SCHWABE

Example : ModuLED Xtra 9950-B

ModuLED Xtra 99 **1** - **2**

- 1** Height (mm)
- 2** Anodising Color
B - Black
C - Clear

ModuLED Xtra is designed in this way that you can mount LED modules from various manufacturers on the same LED cooler

Simple mounting with self tapping screws

Recommended screw force 6lb/in

Screws are available from MechaTronix

MechaTronix in LED

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Product Details

Model n°	ModuLED Xtra 9950	ModuLED Xtra 9980
Dimension (mm)* ¹	ø99 x h50	ø99 x h80
Volume (mm ³)	147282	236160
Cooling Surface (mm ²)	106079	167047
Weight (gr)	398	638
Thermal Resistance (°C/W)* ²	1.34	1.02
Power Pd (W)* ³	37.3	48.9
Heat Sink Material	AL6063-T5	AL6063-T5

*¹ 3D files are available in ParaSolid, STP and IGS on request

*² The thermal resistance Rth is determined with a calibrated heat source of 30mm x 30mm central placed on the heat sink, Tamb 40° and an open environment. Reference data @ heat sink to ambient temperature rise Ths-amb 50°C
The thermal resistance of a LED cooler is not a fix value and will vary with the applied dissipated power Pd

*³ Dissipated power Pd. Reference data @ heat sink to ambient temperature rise Ths-amb 50°C
The maximal dissipated power needs to be verified in function of required case temperature Tc or junction temperature Tj and related to the estimated ambient temperature where the light fixture will be placed
Please be aware the dissipated power Pd is not the same as the electrical power Pe of a LED module

To calculate the dissipated power please use the following formula: $P_d = P_e \times (1 - \eta_L)$

Pd - Dissipated power

Pe - Electrical power

η_L = Light efficiency of the LED module

Notes:

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

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ModuLED Xtra Modular Passive LED Cooler



Mounting Options

The ModuLED Xtra passive LED coolers are standard foreseen from a variety of mounting holes which allow direct mounting of LED engines, COB's and secondary optics on the LED heat sink.

In this way mechanical afterwork and related costs can be avoided, and lighting designers can standardize their designs on a limited number of LED coolers.

Below you find an overview of LED modules and COB's which standard fit on the ModuLED Xtra cooler.

The ModuLED Xtra is probably the most complete standard LED cooler with regards to mounting possibilities of Zhaga compatible LED modules. Besides Zhaga LED modules, we have foreseen a wide range of mounting holes covering the latest generation of LED engines and COB's which you find today on the market.

For more details about the required mounting holes and thermal results for your specific LED brand and model, please refer to the brand LED cooler datasheets under "Brand Products" and the brand LED cooler overview under the "Download" menu.

Zhaga book 2 socketable LED engines

Zhaga Interface Specification Book 2 defines the interfaces of a type-A LED light engine (socketable with integrated control gear). The LED light engine has a round drum shape with maximum dimensions of 70.2 mm diameter and 45 mm height. It has a circular light-emitting surface with a typical diameter of 59 mm and a PHJ65d type base.

Zhaga Book 2 compliant LED engines *1

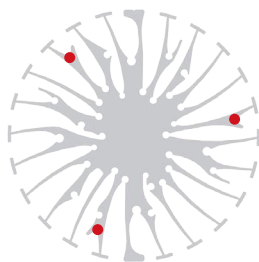
- Megaman Teco
- Philips Fortimo TDLM
- Tridonic Talexx Stark DLE twist

Mounting

- Direct mounting of the LED holder PHJ65d with 3 self tapping screws M3 x 10mm
- Mounting of the LED engine by twist and lock operation
- Green indicator marks

*1 This list is a non-binding overview of available Zhaga book 2 LED engines at press

 Zhaga



Zhaga Book 3 Spot Light Modules

Zhaga Interface Specification Book 3 defines the interfaces of a type-D LED light engine (non-socketable LED module with separate electronic control gear). The LED light engine LLE has a round disc shape with a maximum height of 7.2 mm and a typical diameter of 50 mm. It is suitable for spot-lighting and other applications that benefit from a small, circular source. Book 3 specifies a circular light-emitting surface (LES) that can have a range of diameters, namely 9 mm, 13.5 mm, 19 mm and 23 mm.

Zhaga book 3 compliant LED Spot Light modules *1

- Edison Edilex SLM
- Osram PrevaLED
- Philips Fortimo SLM
- Tridonic Talexx Stark SLE
- Vexica Lumaera
- Vossloh Schwabe Luga Shop

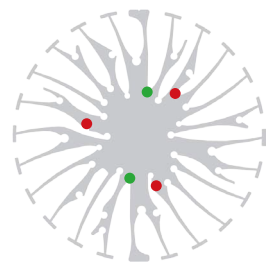
*1 This is a non-binding overview of available Zhaga book 3 LED modules at press

Zhaga Book 3 mounting through the use of LED holders and connectors

With the use of Zhaga Book 3 mechanical compatible LED holders, a wide variety of LED COB's can be mounted in the same way on these LED coolers.

Zhaga Book 3 compatible LED holders can be found from BJB, Tyco Electronics Connectivity (TE), Molex, AAG Stucchi and Ideal.

 Zhaga



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Mounting Options

Zhaga Book 5 socketable LED engines

Zhaga Interface Specification Book 5 defines the interfaces of a type-B LED light engine (socketable LED module with separate electronic control gear).

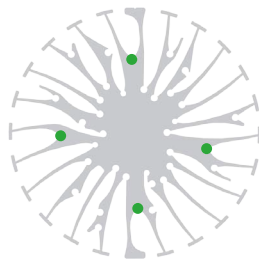
Zhaga Book 5 compliant LED engines *1

- GE Infusion LED modules M1000, M1500, M2000, M3000, M4500 and NPM

*1 This is a non-binding overview of available Zhaga Book 5 LED modules at press.

Mounting

- Direct mounting of the LED collar with 4 self tapping screws M4 x 6mm
- Mounting of the LED engine by twist and lock operation
- Green indicator marks



Zhaga Book 3 Spot Light Modules – continued

LED COB's for which Zhaga book 3 LED holders are available

- Bridgelux ES rectangular LED array
- Citizen CitiLED CL-L030, CL-L032, CL-L040, CL-L042
- Cree XLamp CXA18xx, CXA25xx, CXA30xx
- Edison Opto HM16 and HM30
- LG Lighting MCP 10-24W
- Osram Soleriq E30
- Philips Lumileds Luxeon 1204, 1205 and 1208, Luxeon K12 and K16
- Prolight Opto PABA 10-50W
- Sharp Mega Zenigata and Tiger Zenigata
- Tridonic Talexx Stark LES 17

Mounting

- Direct mounting with 2 self tapping screws M3 x 10mm
- Green indicator marks



Zhaga Book 6 socketable LED engines

Zhaga Interface Specification Book 6 defines the interfaces of a type-A LED light engine (socketable with integrated control gear).

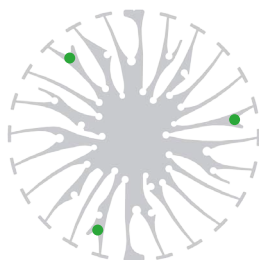
Zhaga Book 6 compliant LED engines *1

- Toshiba E-Core LED Light Engine LED LEV11 and LEV16

*1 This is a non-binding overview of available Zhaga Book 6 LED modules at press

Mounting

- Direct mounting of the LED holder GH76p with 3 self tapping screws M3 x 10mm
- Mounting of the LED engine by twist and lock operation
- Green indicator marks



Reflector ring

- This optional ring can be mounted on top of the Edison Opto Edilex spot light module and provides in this way an easy plug-and-play attachment of various reflectors.
- Mounting with 3 self tapping screws M3 x 10mm
- Red indicator marks

Edison Opto LED Modules

Edison Opto EdiPower II SD series

Model names 15W-24W

- EdiPower II SD 2PSD15WW01P0200
- EdiPower II SD 2PSD24WW01P0200

Mounting

- Direct mounting with 2 self tapping screws M3 x 6mm side holes
- Red indicator marks

Model names 40W-50W

- EdiPower II SD 2PSD40NW05P03001
- EdiPower II SD 2PSD50NW05P03001



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Mounting Options

Bridgelux LED Modules

Bridgelux Vero 13 LED Module

Model names

- Vero 13 BXRC-27E2000-C-xx
- Vero 13 BXRC-27G2000-C-xx
- Vero 13 BXRC-27H2000-C-xx
- Vero 13 BXRC-30E2000-C-xx
- Vero 13 BXRC-30G2000-C-xx
- Vero 13 BXRC-30H2000-C-xx
- Vero 13 BXRC-35E2000-C-xx
- Vero 13 BXRC-40E2000-C-xx
- Vero 13 BXRC-50C2000-C-04

Mounting

- Direct mounting with 2 self tapping screws
M3 x 10mm
Red indicator marks

Bridgelux Vero 18 LED Module

Model names

- Vero 18 BXRC-27E4000-F-xx
- Vero 18 BXRC-27G4000-F-xx
- Vero 18 BXRC-27H4000-F-xx
- Vero 18 BXRC-30E4000-F-xx
- Vero 18 BXRC-30G4000-F-xx
- Vero 18 BXRC-30H4000-F-xx
- Vero 18 BXRC-35E4000-F-xx
- Vero 18 BXRC-40E4000-F-xx
- Vero 18 BXRC-50C4000-F-04

Mounting

- Direct mounting with 2 self tapping screws
M3 x 10mm
Red indicator marks

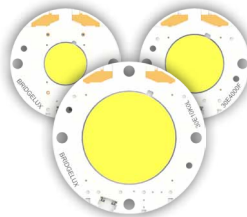
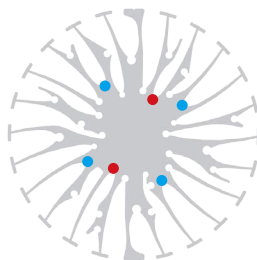
Bridgelux Vero 29 LED Module

Model names

- Vero 29 BXRC-27E10K0-L-xx
- Vero 29 BXRC-27G10K0-L-xx
- Vero 29 BXRC-30E10K0-L-xx
- Vero 29 BXRC-30G10K0-L-xx
- Vero 29 BXRC-35E10K0-L-xx
- Vero 29 BXRC-40E10K0-L-xx
- Vero 29 BXRC-50C10K0-L-04

Mounting

- Direct mounting with 4 self tapping screws
M3 x 10mm
Blue indicator marks



Edison Opto LED Modules – continued

Mounting

- Direct mounting with 2 self tapping screws
M3 x 6mm side holes
Green indicator marks
- Direct mounting with 2 self tapping screws
M3 x 6mm corner holes
Blue indicator marks

Edison Opto EdiPower II HS-HV series

Model names 15W-24W

- EdiPower II HS 2PHV15CW06P02001
- EdiPower II HS 2PHV15NW05P02001
- EdiPower II HS 2PHV15WW03P02001
- EdiPower II HS 2PHV24CW06P02001
- EdiPower II HS 2PHV24NW05P02001
- EdiPower II HS 2PHV24WW03P02001

Mounting

- Direct mounting with 2 self tapping screws
M3 x 6mm side holes
Red indicator marks

Edison Opto EdiPower II HR

Model names 13W

- EdiPower II HR 2PHR13CW11P02001
- EdiPower II HR 2PHR13NW11P02001
- EdiPower II HR 2PHR13WW05P02001

Mounting

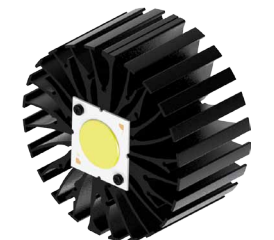
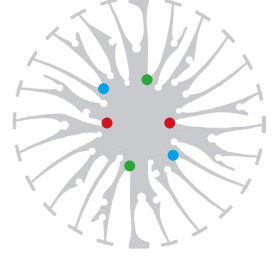
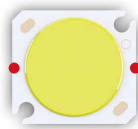
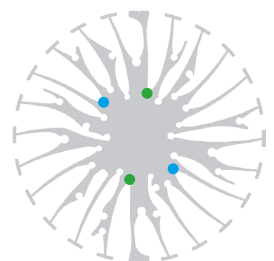
- Direct mounting with 2 self tapping screws
M3 x 6mm side holes
Red indicator marks

Model names 24W-35W

- EdiPower II HR 2PHR24CW11P03001
- EdiPower II HR 2PHR24NW11P03001
- EdiPower II HR 2PHR24WW05P03001
- EdiPower II HR 2PHR35CW11P03001
- EdiPower II HR 2PHR35NW11P03001
- EdiPower II HR 2PHR35WW05P03001

Mounting

- Direct mounting with 2 self tapping screws
M3 x 6 mm side holes
Green indicator marks
- Direct mounting with 2 self tapping screws
M3 x 6 mm corner holes
Blue indicator marks



MechaTronix in LED

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Mounting Options

Lustrous LED COB's

Lustrous Lustron X5 - DX5 - TX5 - XL5

Model names

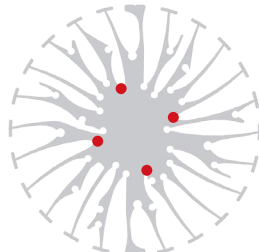
- Lustron X5 L510CLCNBA
- Lustron X5 L510CLIGBA
- Lustron X5 L510MWCNBA
- Lustron X5 L510MWIGBA
- Lustron X5 L510NWCNDA
- Lustron X5 L510NWWGDA
- Lustron DX5 L520CLHWBA
- Lustron DX5 L520MWHWBA
- Lustron DX5 L520NWHWDA
- Lustron TX5 L530CLPMBA
- Lustron TX5 L530MWPMBA
- Lustron TX5 L530NWPMDA
- Lustron XL5 L540CLPDBA
- Lustron XL5 L540MWPDBA
- Lustron XL5 L540NWPDDA

Mounting

- Direct mounting with 4 self tapping screws M2.5 x 10mm
- Red indicator marks

LUSTROUS

Green Technology of Lighting



Philips Lumileds

Luxeon COB 1204 - 1205 - 1208

Model names

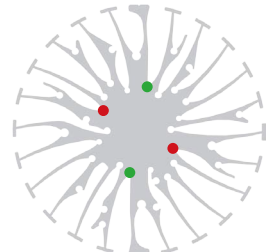
- Luxeon COB LHC1-2780-1204
- Luxeon COB LHC1-3080-1204
- Luxeon COB LHC1-3090-1204
- Luxeon COB LHC1-4080-1204
- Luxeon COB LHC1-5080-1204
- Luxeon COB LHC1-2780-1205
- Luxeon COB LHC1-3080-1205
- Luxeon COB LHC1-3090-1205
- Luxeon COB LHC1-4080-1205
- Luxeon COB LHC1-5080-1205
- Luxeon COB LHC1-2780-1208
- Luxeon COB LHC1-3080-1208
- Luxeon COB LHC1-3090-1208
- Luxeon COB LHC1-4080-1208
- Luxeon COB LHC1-5080-1208

Mounting

- Direct mounting with 2 self tapping screws M3 x 6 mm
- Red indicator marks
- With Zhaga Book 3 LED holder
- Green indicator marks
- BJB spotlight connector 47.319.2010
- Tyco Electronics Z50 low profile holder 2213130-1
- Tyco Electronics Z50 holder with optic attachment 2213130-2

PHILIPS

LUMILEDS



Prolight Opto LED COB's

PABA LED COB series

Model names

- PABA-10Fxx-xxxx
- PABA-15Fxx-xxxx
- PABA-22xx-xxxx
- PABA27xx-xxxx
- PABA35xx-xxxx
- PABA50xx-xxxx

Mounting

- With Zhaga Book 3 LED holder
- Green indicator marks
- BJB spotlight connector 47.319.2040

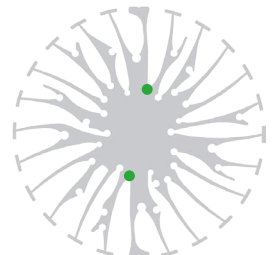
In case you want to mount the COB's directly to the LED heat sink without the use of a LED holder, please use ModuLED 9950, ModuLED 9980, IceLED 450, IceLED 550 or ModuLED Nano standard LED coolers



Luxeon K12 - K16

Model names

- Luxeon K12 LXX8-PW27-0012A
- Luxeon K12 LXX8-PW30-0012A
- Luxeon K12 LXX8-PW35-0012
- Luxeon K12 LXX8-PW40-0012A
- Luxeon K12 LXX8-PW50-0012
- Luxeon K12 LXX9-PW27-0012
- Luxeon K12 LXX9-PW30-0012
- Luxeon K12 LXX8-PW27-0012
- Luxeon K12 LXX8-PW30-0012
- Luxeon K12 LXX8-PW40-0012
- Luxeon K16 LXX8-PW27-0016A
- Luxeon K16 LXX8-PW30-0016A
- Luxeon K16 LXX8-PW35-0016A



MechaTronix in LED

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Mounting Options

Vossloh Schwabe LED Modules

Vossloh Schwabe Luga Shop

Model names

- Luga Shop 2013 WU-M-461, WU-M-462, WU-M-464
- Luga Shop 2013 HiCRI WU-M-461, WU-M-462, WU-M-464 HiCRI
- Luga Shop 2013 - HE 5000 lm MU-M-466
- Luga Shop 2013 - HE 5000 lm - HiCRI WU-M-466
- Luga Shop FOOD WU-M-437
- Luga Shop 2000-4000 lm WU-M-431, WU-M-432
- Luga Shop 5500 lm WU-M-437
- Luga Shop High CRI 1800-5000 lm - WU-M-431, WU-M-432, WU-M-437

Mounting

- Direct mounting with 2 self tapping screws M3 x 10mm
- Green indicator marks

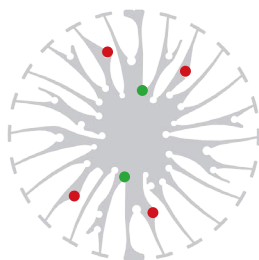
Vossloh Schwabe Luga Industrial

Model names

- Luga Industrial WU-M-443-3000K
- Luga Industrial WU-M-443-4000K
- Luga Industrial WU-M-443-5000K

Mounting

- Direct mounting with 4 self tapping screws M3 x 10mm
- Red indicator marks



Philips Lumileds Luxeon K12 - K16 – continued

Model names

- Luxeon K16 LXX8-PW40-0016A
- Luxeon K16 LXX8-PW50-001
- Luxeon K16 LXX9-PW27-001
- Luxeon K16 LXX9-PW30-001
- Luxeon K16 LXX8-PW27-001
- Luxeon K16 LXX8-PW30-001
- Luxeon K16 LXX8-PW40-0016

Mounting

- With Zhaga Book 3 LED holder
- Green indicator marks
- BJB spotlight connector 47.319.2070



COB's with a small LES area through use of external LED holder BJB

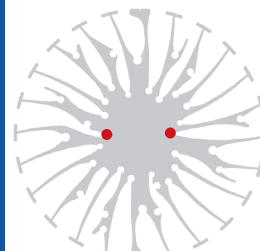
Specifically for COB's with a small LES area, BJB has developed a new range of LED spotlight connectors which standard fit on the MechaTronix LED coolers

Model names

- Citizen CitiLED COB CL-L020 - LC-L022 BJB Spotlight connector 47.319.6060
- Cree COB CXA 13xx series BJB Spotlight connector 47.319.6101
- Cree COB CXA 1507 - CXA 1512 BJB Spotlight connector 47.319.6120
- Edison Opto COB HM05 - HM09 BJB Spotlight connector 47.319.6060
- Lextar COB Nimbus 1500 BJB Spotlight connectors 47.319.6110
- Osram COB Soleric S13 - X13 BJB Spotlight connectors 47.319.6110
- Tridonic Talexx Stark COB SLE LES 10 BJB Spotlight connector 47.319.6060

Mounting

- Direct mounting with 2 self tapping screws M3 x 10mm
- Red indicator marks



To determine the mounting holes you need, please use the corresponding flip chart on www.led-heatsink.com/download, or request a hard copy flip chart with easy to use transparent overlays.

MechaTronix recommends the use of a high thermal conductive interface between the LED module and the LED cooler.

Either thermal grease, a thermal pad or a phase change thermal pad thickness 0.1-0.15mm is recommended.

Thermal pads or phase change thermal pads can be pre-applied from MechaTronix.

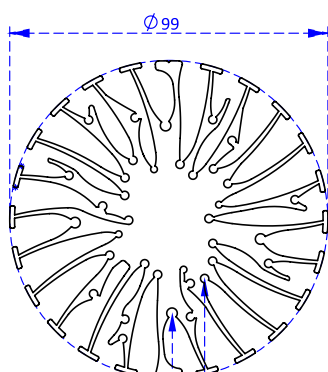
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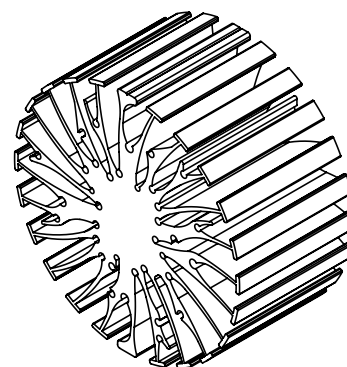
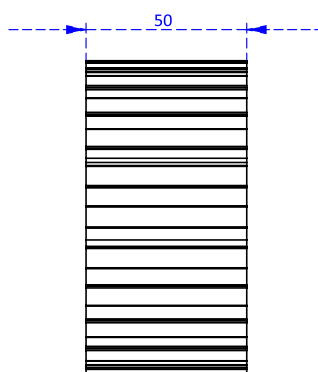
Drawings & Dimensions

Example: ModuLED Xtra 9950



For M4x8mm self tapping screws
Recommended screw force 6lb/in

For M3x6mm self tapping screws
Recommended screw force 6lb/in

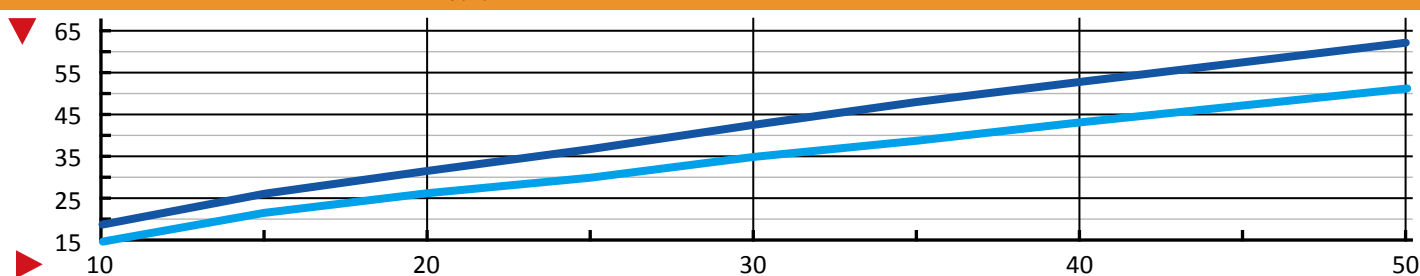


Thermal Data

$P_d = P_e \times (1 - \eta_L)$			LED Light efficiency, η_L (%)			Heat sink to ambient thermal resistance R_{hs-amb} ($^{\circ}\text{C}/\text{W}$)		Heat sink to ambient temperature rise T_{hs-amb} ($^{\circ}\text{C}$)	
Dissipated Power $P_d(\text{W})$	10	Electrical Power $P_e(\text{W})$	17%	20%	25%	ModuLED Xtra 9950	ModuLED Xtra 9980	ModuLED Xtra 9950	ModuLED Xtra 9980
	15		12.0	12.5	13.3	1.9	1.5	19	15
	20		18.1	18.8	20.0	1.7	1.4	26	21
	25		24.1	25.0	26.7	1.6	1.3	32	26
	30		30.1	31.3	33.3	1.5	1.2	37	30
	35		36.1	37.5	40.0	1.4	1.2	43	35
	40		42.2	43.8	46.7	1.4	1.1	48	39
	50		48.2	50.0	53.3	1.3	1.1	53	43
			60.2	62.5	66.7	1.2	1.0	62	51

Heat sink to ambient temperature rise T_{hs-amb} ($^{\circ}\text{C}$)

ModuLED 9950 ModuLED 9980



Dissipated Power $P_d(\text{W})$