



Series Connected Quad Round Rebel LED Module

The SABER² SW-09 series of high power LED modules features four series-connected¹ Rebel LEDs soldered to a 25 mm x 1.6 mm thick, COFAN Super Pillar aluminum board for optimal heat dissipation. This patented technology significantly lowers the LED junction temperature, enhancing LED longevity, brightness, and reliability.

Wire connections to the module can be made using optional AVX 9176-800 series solderless IDC connectors or soldered using standard bench-top soldering tools. The IDC connectors are 100% compatible with the Khatod PL115 series of secondary optics.



A 6 mm diameter opening in the center of the LED module

allows routing of connecting wires through the back to the top mounted IDC connectors. Four slots around the perimitter allow routing wires down the side of the module.

Base Type	1.6 mm COFAN USA Pillar Aluminum
Thermal Performance 2 $R\theta_{\text{C-B}}$	0.39 °C/W
Pad Finish	Immersion Gold, ENIG
Solder Mask Color	White
Solder Paste	AIM NC258-M8 Lead-Free, No-Clean
Max Operating Temperature ³	120°C
Overall Dimensions (mm)	25d x 3.98h (max height without IDC connectors)
Optional Connectors	AVX 9176-800 Low Profile IDC (22, 24 or 26AWG)
Weight	1.5g
	Thermal Performance ² Rθ _{C-B} Pad Finish Solder Mask Color Solder Paste Max Operating Temperature ³ Overall Dimensions (mm) Optional Connectors

FEATURES | BENEFITS

COFAN USA Pillar direct thermal path technology

Optional, one-step IDC connections that are compatible with most secondary optics and do not require special installation tools Available with your choice of any Rebel LED currently produced by Lumileds.

> Available with binned LEDs⁴ RoHS/REACH compliant

PB free

No minimum order requirements

High-performance Pillar technology minimizes cooling requirements, increases lumens output and extends LED life

AVX IDC connectors make the creation of robust wire-to-board connections a simple one-step process

Production quantity binning provides consistent color and brightness

Cost-effective design delivers a low-cost option in both small and large quantities

No minimum order requirement means fast, lowcost prototyping

- Specialty lighting
- Microscope illumination
- Inspection lighting
- Flashlights
- Task Lamps
- Spot lighting
- Recreational lighting (dive lights, bicycle lights, light sabers, etc.)
- Fiber optic illuminators

APPLICATION

1. Addressable & color mixing versions of this LED module are available. See page 9 for more details.

- 2. See the thermal model on page 8.
- For maximum life, the board temperature must be kept below this value.
 Minimum order quantities apply.

Series Connected Quad Round Rebel LED Module

WIRE CONNECTIONS

Connecting wires can be hand-soldered directly to the module or pressed into place using two optional, low-profile <u>AVX 9176-800</u> IDC wire-to-board connectors.

These industrial-grade connectors include an integrated cap that precisely holds and guides the wire while it is pressed into the contact, creating a gas-tight, cold-welded connection. The connectors are designed for single use. Wires cannot be removed after they are pressed into place.

Connectors for 22, 24, or 26 AWG solid or stranded wire can be specified when the module is ordered. The connector can accommodate a maximum wire insulation diameter of 1.40 mm.

When the wire is pressed into place, the overall height of the connector is 2.55 mm, which minimizes interference with the light output of the LED and allows it to be used with many secondary optic holders.

To use IDC connectors, insert the wire into the cap so that the wire extends beyond the face of the connector to help position the punch-down tool.

(Image 3) Wires do not need to be stripped.

Ensure that the LED module is firmly supported on a solid, flat surface. Using the supplied press-down tool¹ (image 2) with a multi-bit driver, press the cap

down until it reaches the stop. When pressed into place, the gap between the bottom of the cap and the PCB should not be greater than 0.05 mm. (Image 5)

The insertion force will be approximately 80N (18 lbf) depending on the wire

2.55 mm

gauge, conductor strands, and insulation material.

Image 4



Image 3

Always ensure that the bottom of the LED module is firmly supported on a flat surface while pressing the wire into place.

0.05 mm Gap

Image 5





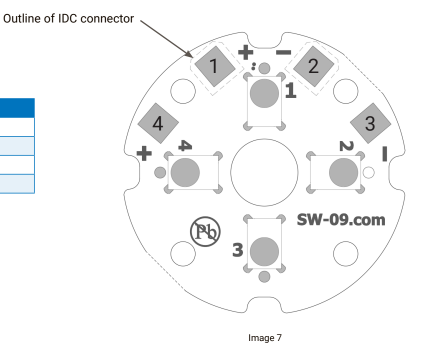




WIRE CONNECTIONS

The same pads are used for hand soldered connections or the optional AVX IDC connectors.

LED Connection
LEDs Anode
LEDs Cathode
LEDs Cathode
LEDs Anode

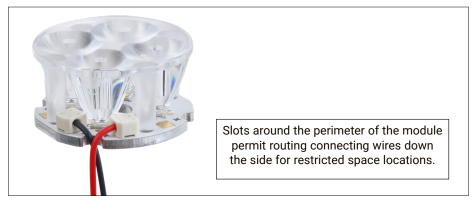


SECONDARY OPTICS

The SABER² SW-09 has been designed to accommodate the following optics.

Manufacturer	Part / Part Series	Part Type	IDC Compatible	Notes
Khatod	<u>PL 1151</u>	25 mm Optic with Legs	Yes	
Khatod	<u>PL 1152</u>	35 mm Optic with Legs	Yes	

More information about all of these optics is available on our website at <u>luxeonstar.com/optics</u>.



SW-09 Module With Wire Connections & Mounted Khatod Optic

Series Connected Quad Round Rebel LED Module

MOUNTING & COOLING

The SW-09 LED module requires careful attention to mounting and cooling to ensure that the LED junction temperatures are kept well below the maximum rating as specified in the LED documentation published by Lumileds.

For optimal cooling, the LED module needs to be mounted to a suitable finned heat sink (aluminum or copper) that is exposed to open air. The LED module can be fastened to the heat sink in one of two ways:

- Pressure sensitive, thermally conductive tape
- <u>Thermally conductive adhesive</u>

Mechanical fasteners are not recommended.

Always ensure that the module is being adequately cooled by testing the LED junction temperatures using the method described in Measuring LED Junction Temperature section on page 6 of this document.

BASE CONDUCTIVITY

The bottom of the LED module is electrically neutral, so it is not necessary to electrically isolate the base from the cooling surface.



Bottom View

MOUNTING USING PRESSURE SENSITIVE THERMAL TAPE

Pressure sensitive thermal tape such as <u>Bond-Ply[©] 100</u> makes it easy to fasten the base directly to a heat sink without the need for screws, clip mounts, or fasteners. However, to ensure a sound thermal bond, it is essential that the tape is used correctly. This includes:

- Ensuring that all mating surfaces are clean, totally flat and free of voids
- Sizing and positioning the tape so that all mating surfaces are covered
- Applying a minimum of 10 PSI of even pressure between the LED and heat sink for at least 30 seconds

Applying even pressure to bond the LED module to the heat sink can be difficult due to the small size



image 8

of the module and the need to avoid touching or applying any pressure to the LED optic. To overcome this problem, we include an <u>assembly press tool</u> (image 8) with our pre-cut thermal tape. This press has been designed to apply even, constant pressure to the module and heat sink, without touching the LED itself. A video that demonstrates how to apply pressure sensitive thermal tape and use a thermal press is available at <u>luxeonstar.com/using-thermal-tape</u>.

If pressure sensitive thermal tape is applied correctly, there is no need to use additional mechanical fasteners.

Series Connected Quad Round Rebel LED Module



MOUNTING USING THERMALLY CONDUCTIVE ADHESIVE

Thermally conductive adhesive such as <u>Arctic Silver</u>[™] requires more effort to use than thermal tape but offers a permanent bond, wider operating temperature range, and higher reliability, especially in environments where the module will be subjected to mechanical shock and vibration.

To create a thermally efficient and reliable bond:

- Ensure that all mating surfaces are clean and free of any grease or oil
- Use just enough epoxy to create as thin a bond line as possible
- Apply as much pressure as possible between the LED and heat sink for at least 30 seconds, and then maintain pressure using a clamp or weight until the epoxy has set

Like our thermal tape, we include a thermal press with every order of Arctic Silver Thermal Adhesive to make it easier to create a sound bond. A video that demonstrates how to properly use the Arctic Silver Thermal Adhesive and a thermal press is available at <u>luxeonstar.com/using-arctic-silver</u>.

MECHANICAL FASTENERS WITH THERMAL PASTE

Mechanical fasteners are not recommended for SABER² SW-09 LED modules.

POWER DRIVERS

The choice of power driver will depend on the Rebel LED that is mounted to the base, the desired lumens output, the number of LEDs being powered, the input voltage source, and the drive current. For help with selecting and using LED power drivers, visit our online support center at <u>luxeonstar.com/powering-leds</u>.

We offer a complete selection of compatible current regulating drivers on our website at <u>luxeonstar.com/</u> <u>drivers</u>. Series Connected Quad Round Rebel LED Module

MEASURING THE LED JUNCTION TEMPERATURE

The following steps describes how to determine the junction temperature of the LED to ensure it is adequately cooled.

REQUIRED TOOLS

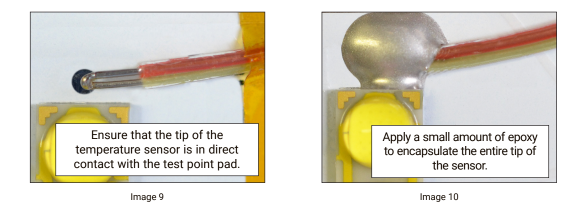
SABEF

- Digital Multimeter
- Temperature measurement meter
- Thermocouple or thermistor with Kapton tape and/or thermal adhesive epoxy

TEST PROCEDURE

- 1. Enter the LED Typical Thermal Resistance Junction to Thermal Pad (°C/W) $R\theta_{J-C}$ value from the Rebel LED datasheet into box **B** of the formula on page 7 of this document.
- 2. Ideally, the temperature should be tested with the LED module mounted in the location where it will be operated.

If the module's location is difficult to reach, then a thermocouple or thermistor will need to be attached to the module using Kapton tape or <u>Arctic Silver</u>[™] thermal adhesive epoxy so that the tip of the sensor is in direct contact with the temperature measurement point as shown in images 9 & 10. Be sure to allow the adhesive to cure before testing.

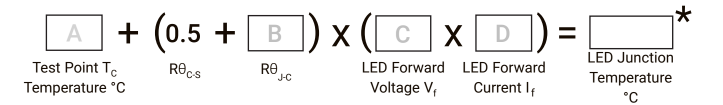


- 3. After the temperature measurement has stabilized, note the test point temperature and enter it in box **A** on page 7.
- 4. Measure the forward voltage of the LED while at the stabilized temperature (Image 11) and note it in box C.
- 5. Enter the current, that the LED will be powered at in box **D**.
- 6. Evaluate the completed formula to determine the junction temperature of the LED.
- 7. If the same LED is mounted in each position on the module, and if you are powering all three LEDs in series with the module mounted in the center of a symmetrically shaped heat sink in open air, then it is only necessary to test a single LED to determine the junction temperature of all the LEDs. For all other operating configurations, you need to separately test each LED to ensure that the junction temperature is below its safe operating point.





Image 11



More information about this junction measurement technique can be found in the <u>LUXEON LED Thermal</u> <u>Measurement Application Brief</u> (AB33) published by Lumileds.

Failure to ensure that the LED junction temperature is kept below its maximum temperature rating will result in poor color rendering, early degradation of light output, and premature LED failure.

^{*} For maximum LED life, color stability, and reliability, the calculated junction temperature must always be below the maximum LED junction temperature published in the Lumileds datasheet for Rebel LEDs.

Series Connected Quad Round Rebel LED Module

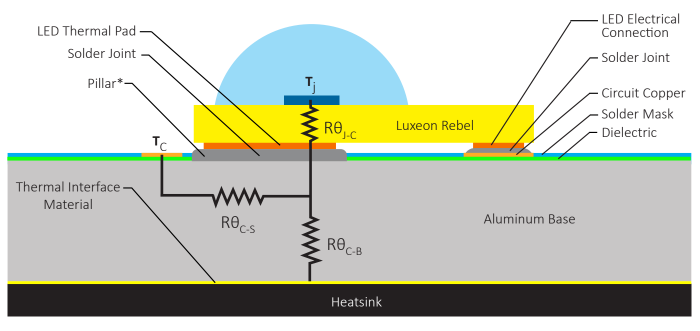


THERMAL MODEL

SABER

Image 12 is a cross-section of a typical SABER² LED module that illustrates how each LED is attached to the base and shows the thermal paths between the LED junction, temperature test point and bottom of the LED module.

- $R\theta_{J-C}$ is the thermal resistance from the LED junction (T_i) to the LED thermal pad
- $R\theta_{C-S}$ is the thermal resistance from the LED thermal pad to the temperature test point (T_C)
- $R\theta_{C-B}$ is the thermal resistance from the LED thermal pad to the bottom of the module



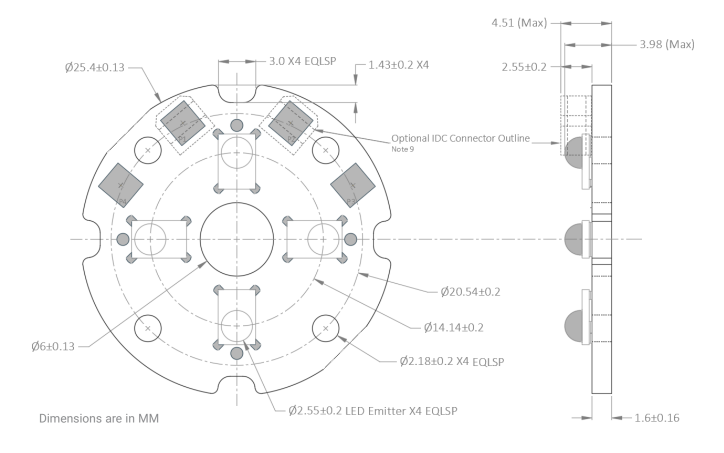


* PILLAR

Pillar technology eliminates the dielectric layer and provides a solderable surface on the aluminum base, removing a significant barrier of thermal resistance between the LED and heatsink.



MECHANICAL DIMENSIONS



2D Drawing Download: <u>luxeonstar.com/sw-09-drawing.pdf</u> 3D Model Download: <u>luxeonstar.com/sw-09.step</u>

ALTERNATE VERSIONS

Addressable

A version of this tri-star LED module is available where the LEDs are separately addressable with parallel connections to each LED. For more details go to <u>luxeonstar.com/sw-08.</u>

Color Mixer

An addressable version of this module can be ordered with different color LEDs mounted in each position. For more details, and to order go to <u>luxeonstar.com/sw-08-mixer.</u>

Series Connected Quad Round Rebel LED Module



SABE

The SW-09 LED module can be ordered directly from <u>luxeonstar.com/sw-09</u>. There is no minimum order requirement, and shipping is available to anywhere in the World. Optional IDC connectors are specified when the module is ordered.

$\frac{SW}{} - \frac{09}{} - \frac{W3}{}$					
Bas	зе Туре			Configuration	
Code	Туре		Code	Туре	
SW	SABER ²		01	Rebel Star LED Module	
SZ	Luxeon Z		02	Addressable 7-Up Round Rebel LED Module	
SM	Micro-Z1		03	Addressable Tri-Star Rebel LED Module	
SP	SinkPad		04	Side-Emitting Rebel LED Module	
05 10 г		10 mm Square Rebel LED Module			
			07 Series Connected 7-Up Round Rebel LED Module		
			08 Addressable Quad Round Rebel LED Module		
			09 Series Connected Quad Round Rebel LED Module		
			12	Star/O Rebel LED Module	
			13	Series Connected Tri-Star Rebel LED Module	
			15	10 mm x 15 mm Rebel LED Module	
				1	

Color	Color Temperature (K) or Wavelength (nm)	Rebel LED Part Number	Production Code ² W3	
Cool White	6500K	LXML-PWC1-0100		
Cool White	6500K	LXML-PWC1-0120	W4	
Cool White	5650K	LXML-PWC2	W5	
ANSI White	5000K	LX18-P150-3	Т9	
Neutral White	4100K	LXML-PWN1-0100	N2	
Neutral White	4100K	LXML-PWN1-0120	N3	
Neutral White	4100K	LXML-PWN2	N4	
ANSI White	4000K	LX18-P140-3	T7	
ANSI White	3500K	LX18-P135-3	Т5	
ANSI White	3000K	LX18-P130-3	Т3	
ANSI White	2700K	LX18-P127-3	T1	
Far Red	720nm	LXML-PF01	D4	
Deep Red	655nm	LXM3-PD01	D2	
Red	627nm	LXM2-PD01-0040	R4	
Red	627nm	LXM2-PD01-0050	R5	
Red	627nm	LXM2-PD01-0060	D8	
Red	627nm	LXM5-PD01	D9	
Red	627nm	LXML-PD01-0040	R2	
Red-Orange	617nm	LXM2-PH01-0060	E3	
Red-Orange	617nm	LXM2-PH01-0070	E4	
Red-Orange	617nm	LXM5-PH01	E6	
Red-Orange	617nm	LXML-PH01-0050	E2	
PC Amber	591nm	LXM2-PL01-0000	A5	
Amber	590nm	LXM5-PL01	A8	
Amber	590nm	LXML-PL01-0040	A2	
Lime	567nm	LXML-PX02-0000	L1	
Green	530nm	LXML-PM01-0090	G3	
Green	530nm	LXML-PM01-0100	G4	
Cyan	505nm	LXML-PE01-0070	C2	
Blue	470nm	LXML-PB01-0030	В3	
Blue	470nm	LXML-PB01-0040	B4	
Royal-Blue	448nm	LXML-PR01-0500	V2	
Royal-Blue	448nm	LXML-PR02-A900	V4	

2. Do not confuse our production code with the LED bin code. They are not related.



Series Connected Quad Round Rebel LED Module

COMPLIANCE:

Current compliance documents (e.g., RoHS, REACH, CMRT, etc.) are available for download from each product page on the <u>luxeonstar.com website</u>.

SAFETY:

The LED mounted onto this module will produce a highly intense point of light. Do not stare directly at the LED for any length of time.

RESTRICTED USE:

Products produced or sold by Quadica Developments Inc. are not certified for use as critical components in life support devices, systems, nor in medical operating rooms or life rescue equipment. A critical component is any component of a life support device, system or medical/rescue equipment whose failure to perform can be reasonably expected to cause failure or malfunction of the life support device, system, or medical operating room/life rescue equipment.

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