



Project Details

Name: Location:

Specifier: Date:

Additional Accessories: **Power Supplies AG Roller** Silicone Power Input Kit Bumpers Controls

Part Number Specification | Basic Single Color White

Model	Voltage	Color (check box)	Sheet Size
AG2B - Auragami Gen 2 Basic	24 - 24VDC Constant Voltage	27 - 2700K	1224 - 12in x 24in
		30 - 3000K	
		35 - 3500K	
		40 - 4000K	
		50 - 5000K	

Example: AG2B-24-50-1224. Customizable options available. See last page for full details.









Auragami Gen2 Basic (AG2B)

Basic Flexible Light Sheet

Single Color White

Product Description: Auragami Basic is a streamlined version of the standard AG2 Light Sheet. It's perfect for applications where diffusion space is available or when an economical solution is needed.

Highlights

- Available in five single color white temperatures
- New and improved cut lines and patented quad bumpers for material support
- Standard XHP plug-n-play connections
- IP20 Rated for dry locations only
- Field-cuttable down to a single LED or LED group while maintaining UL Listing
- · Easy installs with plug-in-play light sheet connections
- Measures 1 x 2ft, fits standard building materials
- Patented design offers a variety of exclusive innovations





















Specifications Listed per full (12x24") light sheet.

Input Voltage	24VDC Constant Voltage	
Power Consumption	17.2 watts (8.6W/ft²)	
Color Temperature	2700K, 3000K, 3500K, 4000K, 5000K	
CRI	Up to 95+	
Light Output	1,720 lumens	
Efficiency	100 lumens per watt	
LED Information	Type: SMD-2835 LEDs. Count: 128 LEDs. Beam angle: 120°	
Wires	20AWG 2-wire (grey striped wire +, white wire -)	
Connections	Standard XHP plug-n-play connections	
Mounting	Adhesive backing and/or mechanical fasteners through precut mounting holes.	
Temperature	Operating: -22° to 122°F. Working: 93°F	
Surface Temperature	LED: 97°F. PCB: 90°F. Resistor: 93°F (Measured at ≥2 hours of operation).	
Environment	IP20 - dry locations	
Dimensions	12 x 24in (1 x 2ft) / UL Listed field cuttable	
Coverage	2ft² (1x2ft)	
Maximum Run	Connect up to 5 full light sheets (86W) / 10ft² per Class 2 guidelines	
Cut / Fold Line Spacing	1.5in / every LED	
Weight	0.4lbs / 6.32oz / 179g	
Rated Life	50,000+ hours	
Warranty	5-year warranty (view terms online at evo-lite.com)	

Power & Controls

Compatible with all control protocols via associated power and control components. Quality tested for low-end light output consistency across all LEDs (100-0% dimming with tight ANSI bin control).

Class 2 & UL Compliance

Use Class 2 power supplies with a maximum power output of 96W (per channel/ circuit) to retain UL Class 2 Listing compliance. Best practices include allowing headroom for power supply longevity.

Packaging Contents







Complete Your System | View ordering section







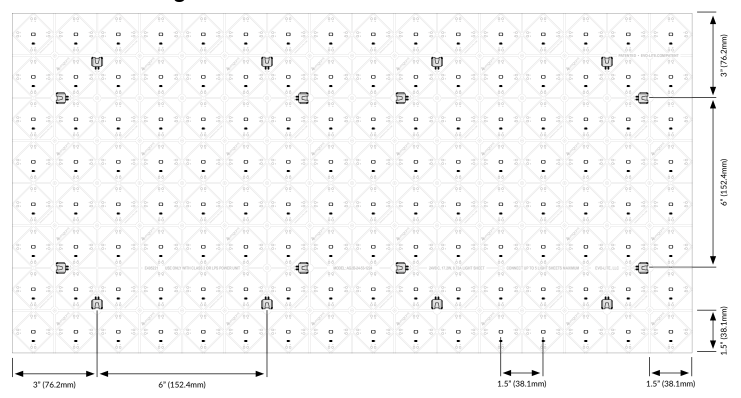


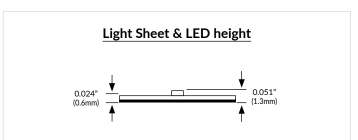


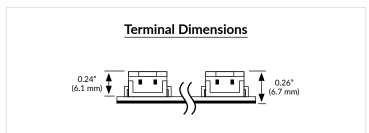


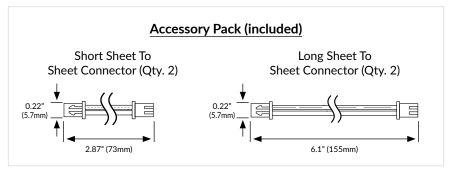


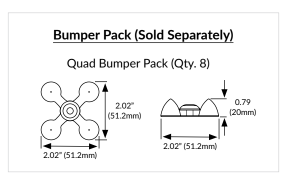
Technical Drawings

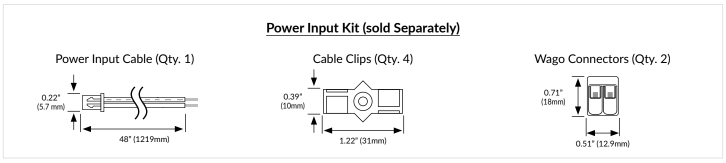












Ordering | Basic Single Color White

Model	Voltage	Color	Sheet Size
AG2B - Auragami Gen 2 Basic	24 - 24VDC Constant Voltage	27 - 2700K	1224 - 12in x 24in
		30 - 3000K	
		35 - 3500K	
		40 - 4000K	
		50 - 5000K	

Example Part Number

AG2B	_	24	_	35	_	1224
Model		Voltage		Color Temp		Sheet Size

Accessories

ITEM	PART NUMBER	DESCRIPTION
Single Color Basic Power Input Kit (Required)	AG2B-24-SC-PIK	Powers one 24VDC Class 2 circuit (86W / 5 full light sheets). Includes (1) 48" single color power input cable, (2) Wago splicing connectors, and (4) wire management clips.
Light Sheet Quad Bumpers	AG2-100-078-QSB-P08	(8) Large Light Sheet Quad Bumpers.
Short Sheet To Sheet Connectors	AG2B-24-SC-SCP	(4) Additional Single Color Short Sheet To Sheet Connectors.
Long Sheet To Sheet Connectors	AG2B-24-SC-LCP	(4) Additional Single Color long Sheet To Sheet Connectors.
Auragami Installation Roller	AG1-RLR-EVO	Specially designed foam roller assists in light sheet mounting. Safely mount light sheets without damaging terminals or LEDs.
Electronic Grade Silicone	SI-388CL-EVO	Acid-free electronic grade silicone may be used to supplement cut edges and connection terminals

Suggested Power Options

ITEM	PART NUMBER	DESCRIPTION
24V, 5-IN-1 Dimmable LED Driver (1 circuit of 96W)	PS-5N1-1C2496-EVO	24VDC 5-IN-1 Dimmable LED Driver. Compatible with most control protocols: Triac / Phase, 0-10V, 1-10V, Potentiometer, and 10V PWM. 1 circuit of 96W.
24V, 5-IN-1 Dimmable LED Driver (2 circuits of 96W each)	PS-5N1-2C24192-EVO	24VDC 5-IN-1 Dimmable LED Driver. Compatible with most control protocols: Triac / Phase, 0-10V, 1-10V, Potentiometer, and 10V PWM. 2 circuits of 96W each.
24V, 5-IN-1 Dimmable LED Driver (4 circuits of 96W each)	PS-5N1-4C24384-EVO	24VDC 5-IN-1 Dimmable LED Driver. Compatible with most control protocols: Triac / Phase, 0-10V, 1-10V, Potentiometer, and 10V PWM. 4 circuits of 96W each.

Also Available From Evo-Lite

Auragami Customization Options

All Auragami customizations maintain the UL Listing. Minimum order may apply.

- Power/efficiency/brightness
- Specific color temperatures
- IP Ratings
- Custom sizes/shapes
- · LED pitch and placement
- PCB material type, pre-cut sheets
- Pre-mounted to quick install substrates



Visit us online at evo-lite.com to explore the entire Auragami Flexible Light Sheet product line and our other lighting solutions!

This product comes with an advanced 5-year warranty. Please review section 19 of Terms & Conditions of Sale at evo-lite.com/legal-documents#terms Auragami® is a patented product of Evo-Lite, LLC. For more information please visit www.evo-lite.com/patent





