



Project Details

Name: Location:

Specifier: Date:

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

Part Number Specification | Tunable White

Model	Voltage	Color Temperature (check box)
AG1E - Auragami Elements Light Sheet	24 - 24VDC Constant Voltage	TW - 1800 – 6500K tunable white

Example: AG1E-24-TW. Customizable options available. See last page for full details.











Auragami Elements (AG1E)

Economical Flexible Light Sheet

Tunable White (1800 - 6500K)

Product Description: The Auragami Elements Light Sheet delivers essential lighting performance at an unbeatable value - built for flexibility, engineered for reliability, and priced for scale.

Highlights

- Refreshed design based on the original light sheet
- Expanded Tunable White range from golden 1800K warm white to crisp 6500K bright white
- Measures 9.45 x 18.9 inches maximizing production tooling and raw materials
- Original XHP plug-n-play connections
- IP65 Rated for wet locations
- Cuttable down to a single LED group, maintains UL Listing
- Accessories available separately to help eliminate waste and lower costs

















Specifications Listed per full (9.45 x 18.9in) light sheet.

Input Voltage 24VDC Constant Voltage Power Consumption 11 watts (8.9W/ft²) Color Temperature 1800 - 6500K adjustable white CRI Up to 90+ Light Output 1100 lumens Efficiency 100 lumens per watt LED Information Type: SMD-2835 LEDs. Count: 576 LEDs. Beam angle: 120° Wires 20AWG sheathed 3-wire: black wire +, white wire - (cool white), yellow wire - (warm white) Connections 12 XHP 3-pin light sheet terminals, plug-n-play sheet connectors. Mounting Adhesive backing and/or mechanical fasteners through precut mounting holes. Operating Temperature -13° to 131°F Surface Temperature LED: 108°F. PCB: 90°F. Resistor: 95°F (Measured at ≥2 hours of operation) Environment 1965 - wet or dry locations Dimensions 9.45 x 18.9in (240 x 480mm) / UL Listed field cuttable Coverage 1.24ft² Maximum Run Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines Cut/ Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30bs / 4.76oz / 135g Rated Life 50,000+ hours <th></th> <th></th>		
Color Temperature1800 - 6500K adjustable whiteCRIUp to 90+Light Output1100 lumensEfficiency100 lumens per wattLED InformationType: SMD-2835 LEDs. Count: 576 LEDs. Beam angle: 120°Wires20AWG sheathed 3-wire: black wire +, white wire - (cool white), yellow wire - (warm white)Connections12 XHP 3-pin light sheet terminals, plug-n-play sheet connectors.MountingAdhesive backing and/or mechanical fasteners through precut mounting holes.Operating Temperature-13° to 131°FSurface TemperatureLED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation)EnvironmentIP65 - wet or dry locationsDimensions9.45 x 18.9in (240 x 480mm) / UL Listed field cuttableCoverage1.24ft²Maximum RunConnect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelinesCut / Fold Line Spacing0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonallyWeight0.30lbs / 4.76oz / 135gRated Life50,000+ hours	Input Voltage	24VDC Constant Voltage
CRIUp to 90+Light Output1100 lumensEfficiency100 lumens per wattLED InformationType: SMD-2835 LEDs. Count: 576 LEDs. Beam angle: 120°Wires20AWG sheathed 3-wire: black wire +, white wire – (cool white), yellow wire – (warm white)Connections12 XHP 3-pin light sheet terminals, plug-n-play sheet connectors.MountingAdhesive backing and/or mechanical fasteners through precut mounting holes.Operating Temperature-13° to 131°FSurface TemperatureLED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation)EnvironmentIP65 - wet or dry locationsDimensions9.45 x 18.9in (240 x 480mm) / UL Listed field cuttableCoverage1.24ft²Maximum RunConnect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelinesCut / Fold Line Spacing0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonallyWeight0.30lbs / 4.76oz / 135gRated Life50,000+ hours	Power Consumption	11 watts (8.9W/ft²)
Light Output1100 lumensEfficiency100 lumens per wattLED InformationType: SMD-2835 LEDs. Count: 576 LEDs. Beam angle: 120°Wires20AWG sheathed 3-wire: black wire +, white wire - (cool white), yellow wire - (warm white)Connections12 XHP 3-pin light sheet terminals, plug-n-play sheet connectors.MountingAdhesive backing and/or mechanical fasteners through precut mounting holes.Operating Temperature-13° to 131°FSurface TemperatureLED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation)EnvironmentIP65 - wet or dry locationsDimensions9.45 x 18.9in (240 x 480mm) / UL Listed field cuttableCoverage1.24ft²Maximum RunConnect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelinesCut / Fold Line Spacing0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonallyWeight0.30lbs / 4.76oz / 135gRated Life50,000+ hours	Color Temperature	1800 – 6500K adjustable white
Efficiency LED Information Type: SMD-2835 LEDs. Count: 576 LEDs. Beam angle: 120° Wires 20AWG sheathed 3-wire: black wire +, white wire − (cool white), yellow wire − (warm white) Connections 12 XHP 3-pin light sheet terminals, plug-n-play sheet connectors. Mounting Adhesive backing and/or mechanical fasteners through precut mounting holes. Operating Temperature -13° to 131°F Surface Temperature LED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation) Environment IP65 - wet or dry locations Dimensions 9.45 x 18.9in (240 x 480mm) / UL Listed field cuttable Coverage 1.24ft² Maximum Run Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines Cut / Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	CRI	Up to 90+
LED InformationType: SMD-2835 LEDs. Count: 576 LEDs. Beam angle: 120°Wires20AWG sheathed 3-wire: black wire +, white wire - (cool white), yellow wire - (warm white)Connections12 XHP 3-pin light sheet terminals, plug-n-play sheet connectors.MountingAdhesive backing and/or mechanical fasteners through precut mounting holes.Operating Temperature-13° to 131°FSurface TemperatureLED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation)EnvironmentIP65 - wet or dry locationsDimensions9.45 x 18.9in (240 x 480mm) / UL Listed field cuttableCoverage1.24ft²Maximum RunConnect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelinesCut / Fold Line Spacing0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonallyWeight0.30lbs / 4.76oz / 135gRated Life50,000+ hours	Light Output	1100 lumens
Wires 20AWG sheathed 3-wire: black wire +, white wire - (cool white), yellow wire - (warm white) Connections 12 XHP 3-pin light sheet terminals, plug-n-play sheet connectors. Mounting Adhesive backing and/or mechanical fasteners through precut mounting holes. Operating Temperature -13° to 131°F Surface Temperature LED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation) Environment lP65 - wet or dry locations Dimensions 9.45 x 18.9in (240 x 480mm) / UL Listed field cuttable Coverage 1.24ft² Maximum Run Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines Cut / Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	Efficiency	100 lumens per watt
Connections 12 XHP 3-pin light sheet terminals, plug-n-play sheet connectors. Mounting Adhesive backing and/or mechanical fasteners through precut mounting holes. Operating Temperature -13° to 131°F Surface Temperature LED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation) Environment IP65 - wet or dry locations Dimensions 9.45 x 18.9in (240 x 480mm) / UL Listed field cuttable Coverage 1.24ft² Maximum Run Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines Cut / Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	LED Information	Type: SMD-2835 LEDs. Count: 576 LEDs. Beam angle: 120°
MountingAdhesive backing and/or mechanical fasteners through precut mounting holes.Operating Temperature-13° to 131°FSurface TemperatureLED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation)EnvironmentIP65 - wet or dry locationsDimensions9.45 x 18.9in (240 x 480mm) / UL Listed field cuttableCoverage1.24ft²Maximum RunConnect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelinesCut / Fold Line Spacing0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonallyWeight0.30lbs / 4.76oz / 135gRated Life50,000+ hours	Wires	20AWG sheathed 3-wire: black wire +, white wire – (cool white), yellow wire – (warm white)
Operating Temperature -13° to 131°F Surface Temperature LED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation) Environment IP65 - wet or dry locations Dimensions 9.45 x 18.9in (240 x 480mm) / UL Listed field cuttable Coverage 1.24ft² Maximum Run Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines Cut / Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	Connections	12 XHP 3-pin light sheet terminals, plug-n-play sheet connectors.
Surface Temperature LED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation) Environment IP65 - wet or dry locations Dimensions 9.45 x 18.9in (240 x 480mm) / UL Listed field cuttable Coverage 1.24ft² Maximum Run Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines Cut / Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	Mounting	Adhesive backing and/or mechanical fasteners through precut mounting holes.
EnvironmentIP65 - wet or dry locationsDimensions9.45 x 18.9in (240 x 480mm) / UL Listed field cuttableCoverage1.24ft²Maximum RunConnect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelinesCut / Fold Line Spacing0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonallyWeight0.30lbs / 4.76oz / 135gRated Life50,000+ hours	Operating Temperature	-13° to 131°F
Dimensions 9.45 x 18.9in (240 x 480mm) / UL Listed field cuttable Coverage 1.24ft² Maximum Run Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines Cut / Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	Surface Temperature	LED: 108°F. PCB: 99°F. Resistor: 95°F (Measured at ≥2 hours of operation)
Coverage 1.24ft² Maximum Run Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines Cut / Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	Environment	IP65 - wet or dry locations
Maximum Run Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines Cut / Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	Dimensions	9.45 x 18.9in (240 x 480mm) / UL Listed field cuttable
Cut / Fold Line Spacing 0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	Coverage	1.24ft ²
Weight 0.30lbs / 4.76oz / 135g Rated Life 50,000+ hours	Maximum Run	Connect up to 8 full light sheets (88W) / covers up to 9.9ft² per Class 2 guidelines
Rated Life 50,000+ hours	Cut / Fold Line Spacing	0.79in (20mm) / every LED group. Cut horizontally, vertically, and diagonally
	Weight	0.30lbs / 4.76oz / 135g
Warranty 3-year warranty (view terms online at evo-lite.com/legal-documents, section 19)	Rated Life	50,000+ hours
	Warranty	3-year warranty (view terms online at evo-lite.com/legal-documents, section 19)

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.

Included With Each Sheet







Complete Your System | View ordering section





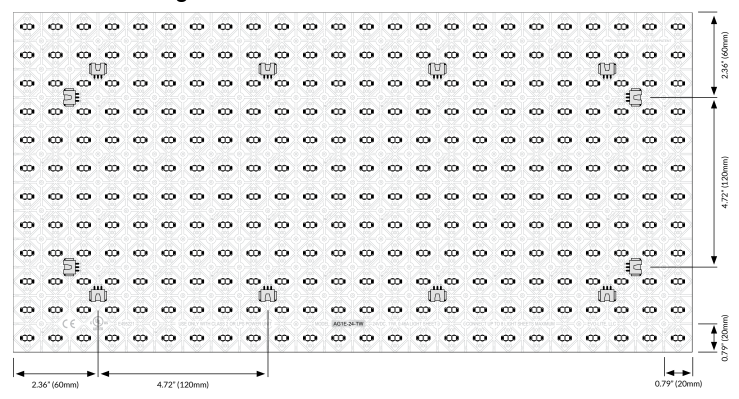


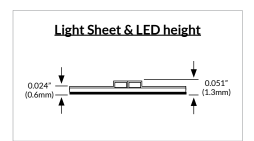


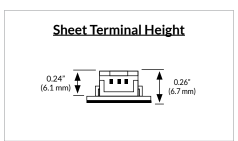


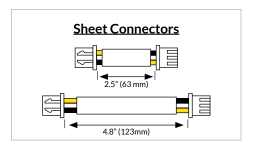


Technical Drawings

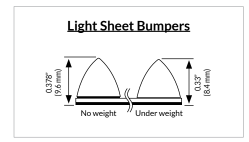


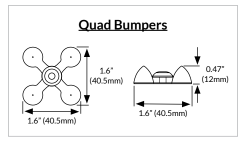


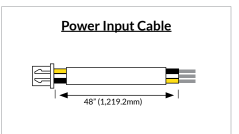


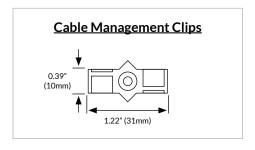


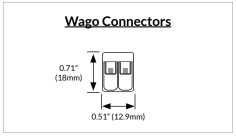
Accessories | Sold Separately













Ordering | Tunable White

Model	Voltage	Color Temperature
AG1E - Auragami Elements Light Sheet	24 - 24VDC Constant Voltage	TW - 1800 – 6500K tunable white

Example Part Number

AG1E	_	24	_	TW
Model		Voltage		Color Temperature

Accessories | Sold Separately

ITEM	PART NUMBER	DESCRIPTION
Tunable White Power Input Cable	AG1E-24-TW-PIC	48" Tunable White power input cable with XHP sheet connector and bare wire end (qty 1)
Light Sheet Bumpers	AG-SB-P08	Original Auragami Light Sheet Bumpers (qty 8)
Quad Bumpers	AG2-075-047-QSB-P08	(8) Light Sheet Quad Bumpers for single color and tunable white light sheets.
Cable Management Clips	AG-CMC-P04	Manage and route cables so that they do not block any LEDs (qty 4)
Wago Splicing Connector	221-412	Same polarity splicing connector
Short Sheet To Sheet Connectors	AG1E-24-TW-SCP	Tunable White Short Sheet To Sheet Connector Pack (qty 4)
Long Sheet To Sheet Connectors	AG1E-24-TW-LCP	Tunable White Long Sheet To Sheet Connector Pack (qty 4)
Auragami Installation Roller	AG-RLR-EVO	Auragami foam roller assists in light sheet mounting. Safely mount light sheets without damaging terminals or LEDs.
Electronic Grade Silicone	ASI-388CL-EVO	Acid-free electronic grade silicone may be used to supplement cut edges and connection terminals

Suggested Power Options | Sold Separately

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.

Suggested Control Options | Sold Separately

We stock and offer the most popular lighting control types and brands. Auragami is compatible with all control types via associated control components.

Auragami Customization Options

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

- Voltage
- 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

Custom Power Option Examples

Power (W/ft²)	Light Output (Lm/ft²)	Total Sheet Lumens (1.24ft²)
8.9	887	1,100
6.67	665	825
4.45	443.5	550
2.23	221.75	275



Visit us online at evo-lite.com to explore additional light sheet options!





