

ITEM #: AG1-24-SCW SERIES (SINGLE COLOR WHITE)



SPECIFICATION SHEE

BACKLIGHTING // LED SHEETS // AURAGAMI® // SCW SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTIFICATION

For the latest product updates, specifications, troubleshooting, product handling, installation, and integration advisories, visit www.evo-lite.com.

ELECTRICAL

| Input Voltage | 24 Volt DC - Constant Voltage |
|-------------------|---|
| Power Consumption | 11 W per sheet (8.65 W/ft², 93.1 W/m²); 0.026 watts per LED |
| Wires | 20 AWG 2 wire (Grey Stripe wire (positive +), White wire (signal –)) |
| Connector | Twelve integrated 2-pin connection blocks |
| Certification | UL Listed (E495221), CE Compliant (EMC and LVD), RoHS Certifed, IP65 |

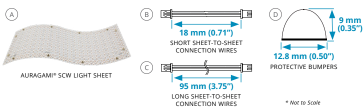
PHYSICAL

| Color Temperature | 2700K, 3000K, 3500K, 4100K, 5300K Contact Evo-Lite for custom color temperatures |
|------------------------------------|---|
| CRI | 92+ for 2700K, 95+ for 3000K, 3500K, 4100K, 5300K |
| Light Output | 1100 lumens per sheet |
| Mounting | Screws can be used within circles marked on the sheet. Use mechanical fasteners when mounted vertically or suspended. 3M adhesive backing is a supplementary method. |
| Operating Temp. | -22° F ~ +158° F (-30°C ~ +70° C) |
| Environment | Wet location (IP65 rated) |
| Coverage | $1.27\ ft^2$ (0.118 m²) per sheet / up to 10.18 ft² (0.94 m²) per Class 2 guidelines |
| Cut/Fold Line Spacing | 0.66" (16.767 mm) short axis / 0.661" (16.786 mm) long axis |
| Single Sheet Size | 19.800" x 9.252" (503.5 mm x 235 mm) |
| Weight | 5.0 oz (141 g) per sheet |
| Customization Options Available | Pre-cut, pre-mounted, specific color temperatures, IP rating, sheet sizes and/or connector placement. Contact Evo-Lite with customization requests. |
| | |

***NEVER CUT AURAGAMI LIGHT SHEET(S) WHILE POWERED.**

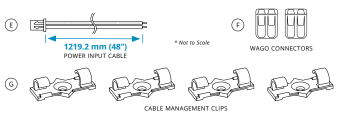
PACKING

Each Auragami[®] Light Sheet has a full 3M[®] adhesive backing, long and short sheet-to-sheet connection wires, and protective bumpers with silicone adhesive backing. Light sheets are sold as single sheets, boxes of four, and cartons of 40.



POWER INPUT KIT, SKU: AG1-24-SCW-PIK (SOLD SEPARATELY)

Power Inputs Kits (PIK) are required for easy connection of up to 8 sheets combined to a low voltage power source (sold separately).





FEATURES

| Field Customizable | Maintains UL Listing when cut* |
|--------------------------------|---|
| Full Integration Support | Included |
| Unique Power Distribution Grid | Groups or single LEDs can be cut* from any part of the Light Sheet |
| Flexible/Foldable PCB | Polyimide film substrate |
| Consistent Light Quality | Tight ANSI bin control LEDs |
| LED Quantity/Density | 420 SMD type 2835 LEDs per sheet 332 LEDs per ft² (3572 LEDs per m²) |
| Energy Efficiency | 100 lumens per watt |
| Long Lifespan | 50,000 + hours |
| Advanced 5-Year Warranty | Included |

POWER & CONTROLS

Compatible with full range (100%-0%), flicker-free power and control components. Quality tested for low end light output consistency across all LEDs. Please contact Evo-Lite for optimal solutions to fit your requirements.

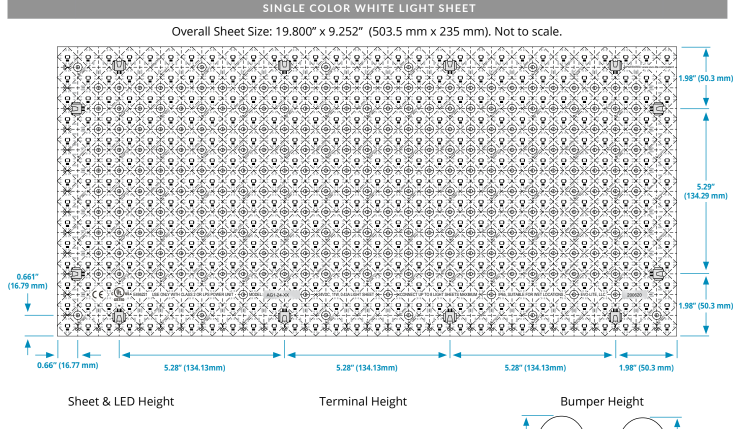
PRODUCT WIRING & CONTROL ADVISORY

- 1. To retain UL Listing, use only with UL Listed or UL Recognized Class 2, LPS or LVLE power supply.
- 2. The Light Sheet's integrated connection blocks have a 4 A capacity. Do not exceed the load capacity of these connection blocks in any configuration.
- To retain Class 2 compliance per UL regulations, do not exceed 96 watts interconnected (88 watts for eight sheets). Best practices include allowing headroom for power supply longevity. Use only with Class 2 power supply.
- 4. To avoid visible brightness variances due to voltage drop, the total distance should not exceed 6.5 feet (2 meters) from the power source input to the farthest end of any interconnected sheet.
- 5. For optimal current flow through the interconnected sheets, connect adjacent Light Sheets with two sheet-to-sheet connection wires on each side.

| PART | LIGHT SHEET DESCRIPTION | QTY |
|------|--|-----|
| А | Auragami® Light Sheet (19.80" x 9.25" / 503.5 mm x 235 mm) with 3M® adhesive backing and 12 integrated connection blocks | 1 |
| PART | ACCESSORY PACK (INCLUDED: AG1-24-SCW-AP) | QTY |
| В | 20 AWG short sheet-to-sheet connection wires 0.71" (18 mm) | |
| с | 20 AWG long sheet-to-sheet connection wires 3.75" (95 mm) | |
| D | Protective bumpers with silicone adhesive backing | |
| PART | POWER INPUT KIT (SOLD SEPARATELY: AG1-24-SCW-PIK) | QTY |
| E | 20 AWG 2-conductor power input cable, 48" (1219.2 mm) | 1 |
| F | Wago same polarity, two port splicing connectors | |
| G | Cable management clips with silicone adhesive backing | 4 |



MEASUREMENTS & CONNECTOR LOCATIONS





SPECIFYING AURAGAMI

SINGLE COLOR WHITE (SCW)

| ITEM NUMBER | DESCRIPTION |
|-------------|-------------|
| AG1-24-27 | 2700K |
| AG1-24-30 | 3000K |
| AG1-24-35 | 3500K |
| AG1-24-41 | 4100K |
| AG1-24-53 | 5300K |

0 24"

(6.1 mm)

OTHER AVAILABLE OPTIONS

TUNABLE WHITE (TW)

| ITEM NUMBER | DESCRIPTION |
|-------------|-----------------------------|
| AG1-24-TW | 2700K – 6500K Tunable White |

DYNAMIC COLOR (RGBW)

| ITEM NUMBER | DESCRIPTION |
|-------------|-------------------|
| AG1-24-RGBW | RGB + 5300K White |

AURAGAMI CUSTOMIZATION OPTIONS

0.378

(9.6 mm)

No weight

Evo-Lite can customize the Auragami Light Sheet to meet your exact specifications. Minimum order quantities apply. 0.33"

(8.4 mm)

Under weight

CUSTOMIZE:

Specific color temperatures

0.26

6.7 mm)

- IP Ratings
- LED pitch and placement
- Connector type and placement
- Sheet size and shape
- Pre-cut custom shapes from standard sheets
- Pre-mounted sheets to quick install substrates
- Wattage / energy-efficiency
- Lumens / brightness
- PCB material type flexible or rigid

Contact Evo-Lite with customization requests

Note: This specifications sheet is specifically designed for Single Color White LED Sheets. Please consult our other specification sheets for Tunable White and RGBW Auragami LED Sheets.



Auragami® is a patented product of Evo-Lite, LLC. For more information please visit <u>www.evo-lite.com/patent</u>

