



BACKLIGHTING SOLUTIONS

LED SHEETS // Auragami by Evo-Lite





Auragami[™] is ideally suited for counter and bar tops, curved surfaces, low clearance applications and situations where exact measurements are not known or likely to change. These flexible, field-customizable LED Sheets provide extremely uniform illumination with as little as 3/8" (9.5mm) or more of space behind the translucent material.

Any of the following could indicate Auragami as a solution:

- Final dimensions are not known or likely to change
- Dry, damp, or wet location use
- Folding and/or cutting would save time during installation
- Multiple planes need to be backlit
- Mixed sizes and shapes are involved
- A low clearance solution is needed

As with any evolving technology, education is critical. Our staff is here to assist you in understanding Auragami's capabilities as well as guiding you through the many facets involved with this highly customizable light source. With the support of our integration specialists, you can dream with lucidity and design with certainty.

Contact Applelec to find the optimal solution for your illumination project needs.

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ITEM #: AG-G102-0420-24 Series

CUSTOMIZABLE

- // Can be folded and shaped to suit project needs
- // Its unique power distribution grid allows groups or single LEDs to be cut from the flexible sheet while maintaining a resilient circuit to all remaining LEDs
- // Multi-purpose design is suitable for indoor and outdoor use (IP65 rated)

BRIGHT & EVEN ILLUMINATION

- // Multiple color temperatures and custom single color options available
- // 330 LEDs per square foot (3559 LEDs per square meter)
- // Each LED Sheet emits 1100 lumens
- // Superior consistent light quality via precise ANSI bin control

LONG LIFESPAN

- // Long LED lifespan (50,000+ hours)
- // No heat sink required due to low operating temperature

WARRANTY

// Advanced 5-year warranty













FLEXIBLE FIELD CUTTABLE BACKLIGHTING SOLUTION

Auragami™ creates a paradigm shift in backlighting design. With 330 LEDs per square foot, Auragami LED Sheets are specifically engineered to be a dimmable, field customizable solution for backlighting translucent materials with as little as 3/8" (9.5mm) of clearance. Cut LEDs from any part of the sheet to avoid obstacles without interrupting power to the rest of the sheet, while maintaining UL Listing. Fold and shape Auragami over edges and around curvilinear shapes. Connect up to eight LED Sheets in any configuration needed, easily and quickly without soldering. Each sheet contains 420 LEDs, covers 1.27 square feet (1182 cm²) and consumes only 12 watts per sheet (over 90 lumens per watt).

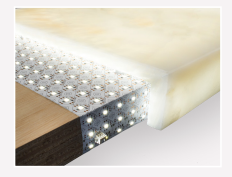
Cut

Our low voltage UL Listing allows for on-site customization which can eliminate custom order lead times. When discrepancies occur between drawing specs and field measurements or when changes need to be made, on-site customization avoids delays.



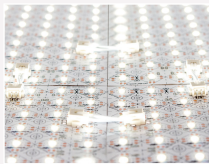
Fold

Fold and shape Auragami over edges and around curvilinear shapes. Add a seamless, uniform backlighting effect to translucent surfaces with multiple planes. The Flexible Circuit Board (FCB) can bend along both axes and diagonally.



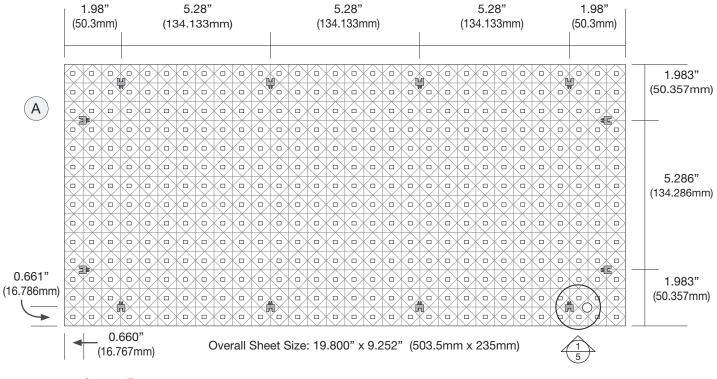
Connect

Auragami sheets interconnect quickly and easily with included sheet-to-sheet connection wires. Connect up to eight sheets in any arrangement while operating within Class 2 guidelines. Integrated 2-pin connection blocks eliminate the need to solder and speed installation.



PACKAGE CONTENTS - EACH AURAGAMI™ LED SHEET INCLUDES AN ACCESSORY PACK

PART	DESCRIPTION	QUANTITY		
Α	Auragami™ LED Sheet with 3M adhesive backing and twelve integrated 2-pin connection blocks			
PART	ACCESSORY PACK CONTENTS	QUANTITY		
В	Sheet-to-sheet connection wires for aligned 2-pin connection blocks, 20AWG, 0.71" (1.8cm) length	4		
С	Sheet-to-sheet connection wires for staggered 2-pin connection blocks, 20AWG, 3.75" (9.5cm) length	4		
D	Cable management clips with silicone adhesive backing	4		
E	Domed spacing bumpers with silicone adhesive backing (tested to support up to 440 lbs / 199kg ea.)	8		
F	Wago® splicing connectors, shunted - use to connect wires with same polarity	2		
G	Power lead with connector on one end and stripped on the other end, 20 AWG, 24" (61cm) length	1		
Н	Instruction Manual	1		







LEDs ARE FRAGILE!

Do not set anything on top of LED Sheets (i.e. tools, mugs, etc.). Do not set LED Sheets on the floor where they could be stepped upon or where anything can be dragged over or set upon them. LED Sheets can be damaged unless properly handled.





TEST BEFORE INSTALLING!

Due to possible unforeseen issues with shipping and handling, we advise that all LED Sheets be inspected at time of delivery and dry-fit tested for proper illumination prior to mounting and again before the forward facing material is installed.









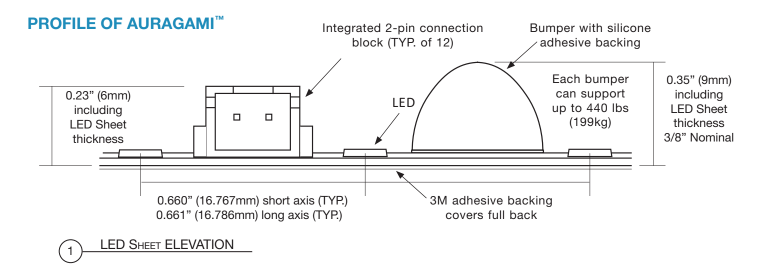












SPECIFICATIONS

ATTENTION! PLEASE REVIEW THE PRODUCT HANDLING, INSTALLATION & INTEGRATION ADVISORY ON PAGE 11								
ELECTRICAL								
Input Voltage	24 Volt DC - Constant Voltage							
Power Consumption	12 W / sheet - includes 10% headroom for power supply (9.45 W / ft², 101.7 W / m²); 0.029 Watts / LED							
Wire Size	20 AWG 2 wire (Grey Stripe +, Solid White -)							
Wiring	Up to eight sheets can be powered by one UL Listed or UL Recognized Class 2 power supply. Use sheet-to-sheet connection wires (included, see Contents) to interconnect multiple sheets.							
Wire Length	One 24" (61cm) 20AWG power lead is included with each sheet							
Connector	Twelve integrated 2-pin connection blocks							
Certification	c/UL & UL Listed (E495221). Use with UL Listed or UL Recognized Class 2, LPS or LVLE Power Supply. CE Compliant: Electromagnetic Compatibility (EMC), Low Voltage Directive (LVD), RoHS Certified							
PHYSICAL								
*Color Temperature 2700K, 3000K, 3500K, 4100K and 5300K (custom color temperatures available as				able as special orders)				
High CRI	92+ for 2700K; 95+ for 3000K, 3500K, 4100K, 5300K							
Mounting	Screws can be used within the concentric circles marked on the LED Sheet. Use mechanical fasteners when mounted vertically or suspended. 3M® adhesive backing on the LED Sheet is provided as a supplementary installation aid. Use the appropriate method or combination of methods depending on the type of mounting surface and its orientation.							
Operating Temperature		-22°F ~ +158°F (-30°C ~ +70°C)						
Environment	Wet location (IP65 rated). See also Product Advisory for wet location use.							
Cut/Fold Line Spacing	0.660" (16.767mm) short axis / 0.661" (16.786mm) long axis							
Single Sheet Size	19.800" x 9.252" (503.5mm x 235mm)							
Packing Unit	Individual Light Sheet	Box of four LED Sheets	Eight LED Sheet (per Class 2 Guidelines)	Carton of 40 LED Sheets				
Coverage	1.27 ft ² (1182cm ²)	5.09 ft ² (0.47m ²)	10.2 ft ² (0.94m ²)	50.89 ft ² (4.73m ²)				
Weight	5.0 oz (141g)	2.0 lbs (0.8kg)	N/A	19.5 lbs (8.84kg)				
Customization Options Available	Pre-cut, pre-mounted, specific color temperatures, IP20 rating, sheet sizes, LED pitch, and/or connector type and placement. Contact Applelec with customization requests.							
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 Applelec for optimal solutions to fit your requirements.

^{*} LED Kelvin temperatures listed herein have been derived from raw LED data. Actual Kelvin ratings can vary +/- 200K based upon environmental conditions including but not limited to the use of diffusion materials. A precise ANSI bin control system is utilized to help maintain LED conformity and to minimize variances.

AURAGAMI™ DRY FITTING, CUTTING* AND FOLDING

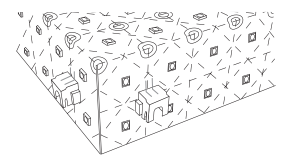
Dry fit the sheets and their connection wires before mounting the LED Sheets to the substrate. Always test function before installing the translucent (forward facing) material.

To make a fold in an Auragami LED Sheet, bend the sheet along one of the dotted lines marked on the sheet, then crease along this line, then relax the crease into a 90° (or other desired) angle. Be careful about folding where an LED is attached to the sheet since LEDs can break if forced over an edge. Do not repeatedly fold and unfold along the same line as this will weaken the flexible PCB. Do not fold a single LED Sheet and attach it to itself, however two separate LED Sheets may be attached back-to-back.

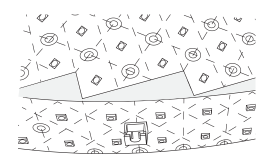
To make a cut in an Auragami LED Sheet, use shears, scissors, utility knife and/or a precision/craft knife. Cut on horizontal, vertical and/or diagonal lines. Deviating from the lines could cut off power to one or more LEDs.

To fold or cut Auragami on a line where a 2-pin connection block exists, see Removing 2-Pin Connection Blocks below.

If a cut edge has the possibility of making contact with a conductive surface such as a metal sink and/or another cut edge, cover the cut edge with RTV silicone sealant or conformal coating.



To form square corners, cut squares out of each corner of a dry fit arrangement, similar to the Figure 10 on page 9, finding the nearest cut line that fits the design. Fold the LED Sheets over the base material so that the cut edges meet vertically as shown above. This will provide a uniform spacing for the translucent material.



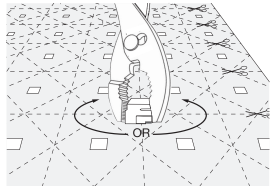
For curved shapes that meet a vertical surface, make a template of the horizontal plane, then place it over a dry fit arrangement and mark the shape onto the face of the LED Sheets, using a felt tip, roller ball pen or grease pencil. Note that the markings can easily be removed if desired. Then cut this shape out to the nearest cut lines. For the vertical surface, cut strips from other LED Sheets to follow the curve. Applelec strongly recommends obtaining LED Sheets samples to mock up the design, especially when wrapping columns or combining planes with curves.

The strip can be powered from any integrated 2-pin connection block**, however if the distance around the curve exceeds 6.5 feet (2 meters), use multiple connection blocks or power inputs, or splice on 14AWG lead wire to avoid voltage drop.

** When there are no connection blocks on the strip(s) of Auragami, solder strips together and solder power inputs as needed. See Soldering Advisory on page 11.

REMOVING 2-PIN CONNECTION BLOCKS*

If one or more 2-pin connection blocks exist on a cut/fold line, it is best to remove the connection block to make a clean fold or cut. Using a pair of slip-joint pliers (see image at right), grasp the connection block firmly and rotate it either clockwise or counterclockwise while holding the LED Sheet in place. The connection block will unseat from the solder. Repeat for other connection blocks as needed and discard the removed block(s).



*NEVER CUT OR ALTER AURAGAMI LED Sheet(S) WHILE POWERED.

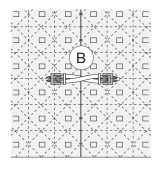
USING AURAGAMI™ ACCESSORIES

Short sheet-to-sheet connectors (B): When adjacent Auragami LED Sheets are mounted side-by-side with connection blocks aligned, the shorter sheet-to-sheet connection wires (B) should be used to interconnect multiple sheets. Their lengths are optimized so sheets align snugly. See Figure 1.

When connecting LED Sheets that are already mounted to a fixed surface, the short connection wires (B) will need to be shaped as shown in Figure 2 prior to pushing into connection blocks. Best practices include using two sheet-to-sheet connection wires for all adjacent LED Sheets in each Class 2 circuit to minimize voltage drop. Dry-fit test for proper illumination prior to mounting LED Sheets to the mounting surface and again before the forward facing material is installed.

Long sheet-to-sheet connectors (C): Use the longer sheet-to-sheet connection wires (C) to bridge gaps and/or connect offset sheets as shown in Figure 3.

Cable management clips (D): Route the connection wires so that the light from the LEDs is not blocked, then secure the wires in this position using the cable management clips with silicone adhesive backing (D) as shown in Figure 3.



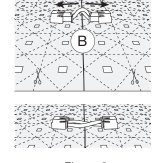
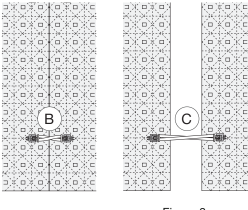


Figure 1

Figure 2

When connected, sheet-to-sheet connection wires have a twist (as shown in these illustrations) in order to maintain proper polarity.



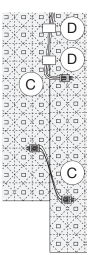
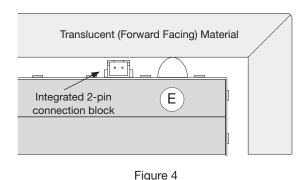


Figure 3

Domed spacing bumpers (E): The domed spacing bumpers (E) included with each LED Sheet have been engineered to bear the weight of translucent materials in horizontal applications and act as a safeguard in vertical applications so that the forward facing material does not harm the 2-pin connection blocks nor the LEDs. Applelec recommends using eight bumpers per LED Sheet (approximately six per square foot), spacing them evenly to distribute the weight of the forward facing material (see Figure 4) and to add a level of protection in vertical applications when the forward facing material will be positioned near the LED Sheet (see Figure 5). When an application must bear more than 100 pounds per square foot (488 kg per square meter) of weight and/or bears live load, contact Applelec for best practices.

The size of the bumper is not intended to provide the appropriate spacing between the LED Sheet and the forward facing material to achieve even illumination. Depending on the transmissive characteristics of the forward facing material, additional diffusion might be required.

Many variables of translucent materials affect transmissive characteristics and dictate the space required between the LED Sheet and the translucent material. Due to these variables, we encourage testing and mock-ups to ensure even illumination and that your vision is achieved. We employ various support techniques including lighting samples and live video Tech Lab sessions to help guide and educate our clients through the design and solution discovery process.

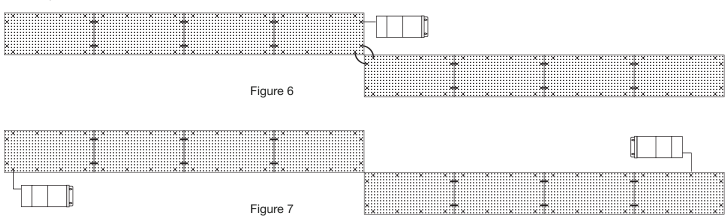


Translucent (Forward Facing) Material

Figure 5

POWER INPUT

To avoid visible brightness variances due to voltage drop, the total distance should not exceed 6.5 feet (2 meters) from the power input to the LED Sheet to the farthest end of any interconnected sheet. If the distance exceeds 6.5 feet, splice 14AWG lead wire to the power input wire (for distances up to 30 feet). Use only with UL Listed or UL Recognized Class 2 power units. Use a centrally located power supply to power interconnected sheets (see Figure 6) or split the length in two and power each with its own power supply as shown in Figure 7. Note that the two sections in Figure 7 are not connected electrically.



Power lead (G): Use the power lead (G) to route power from the power supply to a single sheet or a set of up to eight LED Sheets. See Figure 8.

Wago splicing connectors (F): The Wago® connectors (F) are provided for convenient power connection to the supply wires. They can be used in place of wire nuts, securing wires of the same polarity together. The grey striped wire of the power lead (G) is positive (+) and the solid white wire is negative (-). See Figure 8.

The LED Sheet's 2-pin connection blocks each have a 4A capacity. Each LED Sheet consumes 12 watts (0.5 amps). Do not exceed the 4A maximum load capacity of a 2-pin connection block in any configuration nor interconnect more than eight sheets (96W total).

Barrel connectivity options/accessories are sold separately for use with barrel connected plug-in power supplies. See Additional Auragami Accessories on page 10 for more information.

LED Sheets are dimmable via 120V standard dimmers, 0-10V dimmers, and various Radio Frequency (RF) and wireless controls. Contact an Applelec Specialist for optimal power and control solutions to fit the project needs.

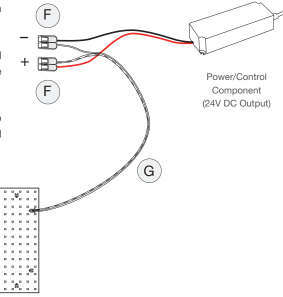


Figure 8

Soldering as Alternative Power Input Method

Soldering directly to the copper pads on the sheet provides another method of power input. Figure 9 shows the use of a longer sheet-to-sheet connection wire (C) with one connector cut off as a means to connect power from a connection block on one LED Sheet to another LED Sheet that has none available. Carefully solder the grey striped wire to a positive (+) copper pad and the solid white wire to a negative (-) copper pad. See also Soldering Advisory on page 11.

Note that the positive and negative copper pads used need not be adjacent to each other.

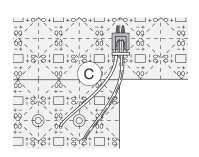


Figure 9

AURAGAMI™ POWER DISTRIBUTION EXAMPLE

For larger scale applications, groups of up to eight sheets can be arranged next to each other, each powered by their own Class 2 power supply or with a multi-output Class 2 power supply as shown below. Note: The power consumption per LED Sheet is 12 watts, which includes 10% headroom for the power supply.

LEDs may be cut from the LED Sheets in groups or singly. Figure 10 below illustrates an island with square corners, a sink cut-out and faucet drop. Note: The two sets of eight LED Sheets shown in light and dark grey below are mounted adjacent to each other, however they are electrically isolated from each other.

The electrical load will decrease when LEDs are cut from a sheet or set of sheets. For example, if the sink cut out from the group in light grey below removes 700 LEDs from the set, the wattage of the LEDs removed is 20.3W (700 LEDs x 0.029 W/LED), so the wattage of that group is 75.7W (96W - 20.3W). The corner cuts remove 4 LEDs each, or 8 LEDs per group, the effect of which is negligible (8 LEDs x 0.029 W/LED = .23W).

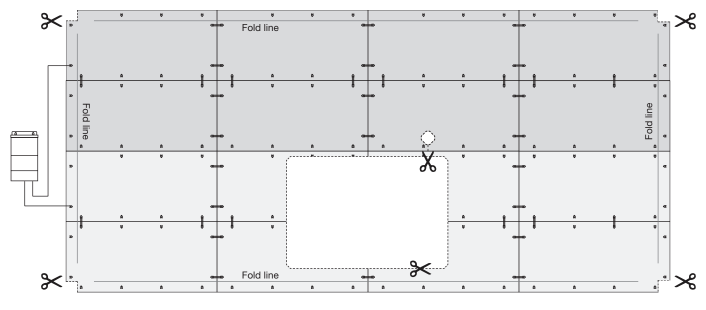


Figure 10

MOUNTING AURAGAMI™ LED SHEETS

Various mounting methods may be used to secure the LED Sheets to the mounting surface after the dry-fit and operation tests are complete. Use the appropriate method or combination of methods depending on the type of mounting surface and its orientation.

Mechanical Fasteners: Any penetrations through the LED Sheet must be made inside the concentric circles marked on the sheet. The smaller diameter circle on the LED Sheet indicates the maximum diameter of screw or other fastener that can be used without causing damage to the LED Sheet's power distribution grid. The larger diameter circle is the maximum diameter of the screw head that can be used without causing damage. See Figure 11. For suspended applications, use mechanical fasteners with an appropriate spacing to avoid sagging. Use pan head, domed, or round head screws, not tapered screws (like wood or drywall screws) and never screw the fastener so much that it deforms the LED Sheet. See Figure 12.

Re-test function before installing the translucent material.

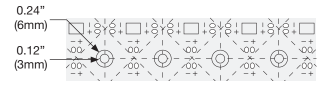


Figure 11



Figure 12

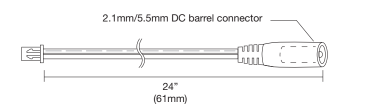
Application Specific Installation Guides are available upon request.

OPTIONAL AURAGAMI™ ACCESSORIES

AURAGAMI PLUG-IN ADAPTOR CABLE (AG-FDC-24)

This easy-to-use 24" (61cm) length adaptor cord has a female DC barrel connector on one end and an Auragami LED Sheet connector on the other end. Use with a plug-in power supply that has a male DC barrel connector.

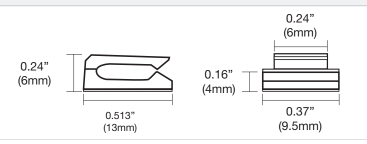




ADDITIONAL CABLE MANAGEMENT CLIP PACK (AG-CMC-P04, pack of 4)

Each has silicone adhesive backing to keep the clip in place on the LED Sheet, while holding long sheet-to-sheet connection wires in positions so they do not block any LED light from the sheet, possibly creating shadows on the translucent surface. They can also be used to hold power connection lead wires in place as necessary.

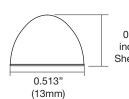




ADDITIONAL DOMED SPACING BUMPER PACK (AG-SB-P08, pack of 8)

Each has silicone adhesive backing to keep the bumper in place on the LED Sheet.



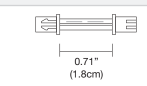


0.35" (8mm) including LED Sheet thickness

ADDITIONAL SHORT SHEET-TO-SHEET CONNECTION WIRES (AG-SSS-P04, pack of 4)

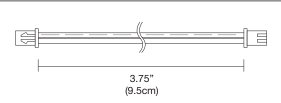
Replacement or additional sheet-to-sheet connection wires for interconnecting multiple LED Sheets.





ADDITIONAL LONG SHEET-TO-SHEET CONNECTION WIRES (AG-LSS-P04, pack of 4)





PRODUCT HANDLING, INSTALLATION & INTEGRATION ADVISORY

Our experience in providing backlighting solutions to its customers yields a unique perspective on the characteristics and underlying intuitive knowledge necessary to complete a successful installation of Auragami. We are committed to educating and supporting all our customers so that every installation proceeds as smoothly as possible. Most installations offer their own unique challenges; we hope by making you aware of the following handling and installation guidelines that the basics of the installation do not become issues that complicate this process. As always, your Applelec Specialist or any of our staff are ready to assist you and answer any questions you have or address any issues that arise during your installation.





TEST BEFORE INSTALLING

Our production, packaging and shipping process is accompanied by a rigorous quality control procedure. All Auragami LED Sheets are subjected to a burn in period and are tested before packaging to ensure operation of the highest quality. Due to possible unforeseen issues with shipping and handling, we advise that all LED Sheets be inspected at time of delivery and dry-fit tested for proper illumination prior to mounting and again before the forward facing material is installed.





DO NOT CONNECT TO AC POWER ANY DIRECT CONNECTION OF AURAGAMI LED SheetS TO AC CURRENT WILL DAMAGE THE LEDs.

Be sure to use a UL Listed or UL Recognized Class 2, LPS or LVLE low voltage power supply that conforms to the voltage requirements of the LED Sheet. This information can be found on the Auragami LED Sheet and its packaging, as well as the power supply labeling.





POWER, CONTROL & WIRING

For optimal power distribution and to minimize voltage drop, it is recommended that multi-strand, high strand count wiring be used for all low voltage DC connections. Wire gauge should be appropriate based upon system voltage and wire lengths to further minimize voltage drop. Power supplies, drivers and controls should be installed in well ventilated enclosures and/or per manufacturers recommendations. It is the customer's responsibility to ensure all components and installation practices meet or exceed local codes and requirements.





FRAGILE 2-PIN CONNECTION BLOCKS DISCONNECT POWER AT THE SOURCE BEFORE REMOVING ANY 2-PIN CONNECTION BLOCKS.

The integrated 2-pin connection blocks are made of plastic which can be damaged if made to bear weight. Use domed spacing bumpers (included) to bear the weight of any forward facing material in horizontal applications and to act as a safeguard to protect the LED Sheet in vertical applications.





CUTTING

DISCONNECT POWER AT THE SOURCE BEFORE ALTERING THE SHEET IN ANY WAY. NEVER CUT AURAGAMI LED Sheet WHILE POWERED. Field cutting of the LED Sheet does not void UL Listing. LEDs can lose input power if cut lines are not followed. Avoid cut edge contact with any conductive material(s), including other cut edges of LED Sheets. See also Wet Location Use below.





DRILLING

DISCONNECT POWER AT THE SOURCE BEFORE ALTERING THE SHEET IN ANY WAY. LED Sheets have specific areas where holes can be made in the sheet. The smaller diameter circles on the LED Sheet (0.12" / 3mm) indicate the maximum diameter of screw or other fastener's shaft that can be used without causing damage to the LED Sheet's power distribution grid. The larger diameter circle (0.24" / 6mm) is the maximum diameter of the screw head that can be used to without causing damage.





FASTENING

USE PAN HEAD, DOMED, OR ROUND HEAD FASTENERS, NOT TAPERED SCREWS. Never screw the fastener so much that it deforms the LED Sheet. Only penetrate the LED Sheet at the concentric circles marked on the sheet (see Drilling above for screw size limitations). For suspended applications, use mechanical fasteners with an appropriate spacing to avoid sagging.





WET LOCATION USE

Auragami LED Sheets are rated IP65. This rating is total protection against dust ingress as well as water projected by a nozzle against the enclosure from any direction for a limited time and may be used in wet locations, but not where standing water can accumulate. Cut edges of IP65 can optionally be sealed from moisture with an RTV Silicone Sealant or conformal coating.





INSTALLATION TEMPERATURE

Due to the characteristics of the 3M adhesive backing, installation environments and locations should be taken into consideration. Low temperatures can cause longer cure times for permanent adhesion.





FOLDING & MINIMUM RADIUS

There is no minimum bending radius for Auragami LED Sheets, however a single sheet may not be folded on itself because this could disrupt the flow of electricity through the folded sheet. Two separate IP65 sheets may be attached back-to-back since the 3M adhesive backing will act as non-conductive barrier. LED Sheets are not recommended for applications where a radius of less than 2" exists.





STORAGE

Store Auragami LED Sheets in a clean, dry area on a flat, horizontal surface. Do not open the anti-static envelope until ready to install. Ideal storage conditions: Temperature of 68° – 77°F, 50% humidity.





SOLDERING

DISCONNECT POWER AT THE SOURCE BEFORE ALTERING THE SHEET IN ANY WAY. Solder sheets or strips of Auragami together or solder power input(s) to LED Sheets. The LED Sheet's copper pads are engineered to handle 4A of load and polarity is noted by the + and - next to each copper pad. Use 20AWG stranded copper wire for up to 4A of load and follow **electronics** soldering best practices.



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TERMS & CONDITIONS

By ordering from Applelec, the purchaser agrees to all **Terms & Conditions**.