

ELEMENT User Guide

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ELEMENT LED PANEL INSTRUCTIONS

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE.

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated and/or potentially dangerous voltage within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



IMPORTANT SAFETY INSTRUCTIONS

- 1. Intended use for the ELEMENT series is for indoor applications.
- 2. Inspect all products and perform safety related checks before deployment.
- 3. Read and understand this entire manual.
- 4. Keep this manual available for reference.
- 5. Heed all warnings and precautions in this manual and notices marked on the product.
- 6. Do not use this product near water or damp environments.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Provide for proper airflow around product. Do not install near products that produce high levels of heat. Do not expose the unit to direct sun light or heating units as the internal components' temperature may rise and shorten the life of the components.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they connect to the product. Do not use the unit if the electrical power cord is frayed or broken.
- 11. THOR AV products must be used in accordance with local, state, federal and industry regulations. The responsibility to evaluate the reliability of any rigging or mounting method for their application is solely the user's responsibility. Rigging is to be carried out by experienced professionals.
- 12. Abide by the Working Load Limit (WLL) of third party equipment for suspension points, chain hoists and additional rigging hardware.
- 13. Verify structural integrity meets engineering requirements for flying, ground stacking and wall mounting applications.
- 14. THOR AV is not responsible for any rigging, attachments and accessories provided by third party manufacturers.
- 15. Utilize safety measures at all times, including safety slings and cables.
- 16. Unplug this product during lightning storms or when unused for long periods of time.
- 17. Refer all servicing to qualified service personnel. There are no user serviceable components inside the product.
- 18. The product shall not be exposed to moisture. Do not touch the unit with wet hands. Do not handle the unit or power cord when your hands are wet or damp.
- 19. The product should be connected to a power supply only of the type described in the operating instructions or as marked on the product.

CARE

- From time to time you should wipe off the front and side panels and the cabinet with a dry soft cloth. Do not use rough material, thinners, alcohol or other chemical solvents or cloths since this may damage the finish or remove the panel lettering.
- The manufacturer cannot be held responsible for damages caused to persons, personal possessions, or data due to an improper or missing ground connection.

THOR LIMITED WARRANTY

THOR AV products are warranted to the original purchaser to be free of defects in materials and workmanship from date of purchase as follows:

- ELEMENT, TERRA, & RIDGE v2 LED Panels: 3 YEARS
- All other LED panel products: 2 YEARS

During this period, THOR AV will, at its discretion, repair the defective unit or replace it with a new or rebuilt one.

The warranty does NOT cover:

- Damages caused by abuse, accident, improper use, improper handling, improper operation, improper installation/disassembly of the display or any other customer misconduct.
- Damages due to installation of any unauthorized hardware, accessories, consumable parts or components.
- Defects, malfunctions or damages caused during transportation.
- Units on which the product serial number has been removed or altered.
- Units that have been serviced by unauthorized personnel.

All implied warranties, including warranties on merchantability and fitness, are limited in time to the length of this warranty. Some states do not allow time limitations on implied warranties, so this limitation may not apply to you. THOR AV's liability is limited to the repair or replacement of its product. THOR AV shall in no way be held liable for incidental or consequential damages resulting from the use of their product or its software, including, without limitation, damages from loss of business profits, business interruption, loss of business information or other pecuniary loss. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

REPAIR POLICY

Please contact support@thorav.us to obtain an RMA number prior to returning your product to THOR AV. Do not return the product to the place of purchase. Write the RMA number on the outside of the shipping carton. Any product sent to us without a valid RMA number will be refused.

Shipping Address: THOR AV Attn: RMA Number 8821 Zealand Ave. N, Brooklyn Park, MN 55445 USA

Include the following with the product: a brief description of the problem, your name, return shipping address, phone number and the RMA number. Do not include any accessories. THOR AV is not responsible for any damage to or loss of the product during transit. We recommend that customers obtain a receipt and tracking number for all packages shipped to us. Turnaround time on repairs is generally ten business days. If you live outside of the United States, please contact your local distributor for warranty service.

WARRANTY SERVICE

You will be responsible for shipping charges to THOR AV and the product will be returned by THOR AV. We reserve the right to inspect any product that may be the subject of any warranty claim before repair is carried out. To qualify for warranty service, documentation showing the date of purchase may be required. Final determination of warranty coverage lies solely with THOR AV.

NON-WARRANTY SERVICE

If it is determined that the product does not meet the terms of our warranty, you will be billed for labor, materials, return shipping and insurance. There is a \$100 USD minimum charge for materials and labor. Appropriate shipping charges will be applied. We require payment in advance of repair by credit card; we accept Visa and Master Card. In the event the charges are over the minimum charge, THOR AV will contact you and inform you of the cost of the repair before any work is completed.

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ELEMENT LED PANEL



INDOOR LED WALL PANEL

Introducing ELEMENT — the latest evolution in THOR's lineup of premium LED displays. With an advanced pixel design, it delivers deeper blacks, an expanded color gamut, and stunning accuracy in camera and on stage. Fully calibrated with Brompton and Novastar, ELEMENT ensures lifelike visual displays with smooth curves and striking angles. Engineered for performance, the toolless design and effortless rigging system are ideal for live events. This isn't just another LED display — it's a testament to innovation, reliability, and creative freedom. With ELEMENT, your vision isn't just displayed — it's elevated.

- 2.6mm and 3.1mm pixel pitches
- Brompton or Novastar processor options
- 500mm x 500mm or 500mm x 1000mm cabinet options
- Camera Optimized
- Toolless Design
- Up to 240Hz Frame Rate
- Enhanced Low Brightness
- Curveable chassis

SPECIFICATIONS

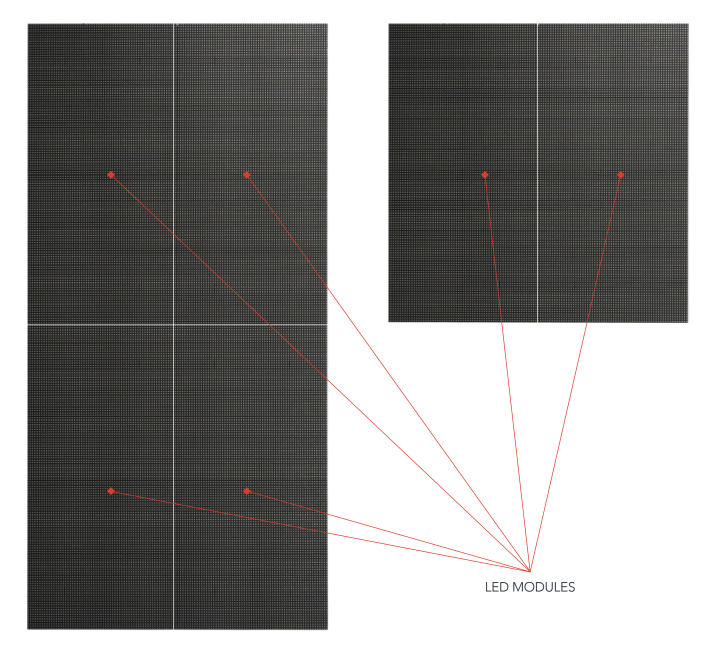
| | | ELEMENT 2.6 | ELEMENT 3.1 |
|------------------------------------|---------------|--|--|
| Pixel Pitch | | 2.60mm | 3.10mm |
| Calibrated Brightness | | 1,100 nits | 1,000 nits |
| Viewing Angle | | 160° x 140° | 160° x 140° |
| Closest Viewer | | 10 FT / 3M | 12FT / 3.7M |
| LED Module | | SMD 1515 | SMD 1515 |
| Driving IC Module | | MBI IC with S-PWM | MBI IC with S-PWM |
| Serviceability | | Front / Rear | Front / Rear |
| Panel Dimensions | 500mm x1000mm | 500 x 1000 x 88mm (19.7" x 39.37" x 3.5") | 500 x 1000 x 88mm (19.7" x 39.37" x 3.5") |
| Taller Diffiersions | 500mm x 500mm | 500 x 500 x 88mm (19.7" x 19.7" x 3.5") | 500 x 500 x 88mm (19.7" x 19.7" x 3.5") |
| Hardware Options | | Fly & Ground Stack | Fly & Ground Stack |
| Processor Platform/Receiving Card | Brompton | Brompton R2 | Brompton R2 |
| Trocessor Flationii/Neceiving Card | NovaStar | NovaStar A10s-Pro | NovaStar A10s-Pro |
| Driving Method | | 1/16 scan | 1/16 scan |
| Gray Scale | | 16 bit | 16 bit |
| Refresh Rate | | 7,680 Hz | 7,680 Hz |
| Pixel Configuration | 500mm x1000mm | 192 x 384 (w x h) 73,728 | 160 x 320 (w x h) 51,200 |
| Tixel Colliguration | 500mm x 500mm | 192 x 192 (w x h) 36,864 | 160 x 160 (w x h) 25,600 |
| Chassis - Curving Option | | +/- 0°, 3°, 6° | +/- 0°, 3°, 6° |
| Operating Temperature | | 0° to 32° C | 0° to 32° C |
| Operating Humidity | | 10% to 90% | 10% to 90% |
| Power Input | | 120/240 Volt at 50/60 Hz | 120/240 Volt at 50/60 Hz |
| Pawer Consumption | 500mm x1000mm | 225W max. 100W avg. | 225W max. 100W avg. |
| Power Consumption | 500mm x 500mm | 110W max. 75W avg. | 110W max. 75W avg. |
| BTU/hr | 500mm x1000mm | 767 max. 342 avg. | 767 max. 342 avg. |
| BT O/TII | 500mm x 500mm | 375 max. 256 avg. | 375 max. 256 avg. |
| Electrical Circuits 120V/20A | 500mm x1000mm | 8 panels | 8 panels |
| (Recommended) | 500mm x 500mm | 17 panels | 17 panels |
| Flown Maximum Rigging Height | | 20M (65.6') | 20M (65.6') |
| Ground Stacked Maximum Height | | 5M (16.4') | 5M (16.4') |
| Chassis Material | | Die Cast Magnesium | Die Cast Magnesium |
| \\/-:-\k | 500mm x1000mm | 11.9 kg (26 lbs) | 11.9 kg (26 lbs) |
| Weight | 500mm x 500mm | 8.1 kg (18 lbs) | 8.1 kg (18 lbs) |
| IP Rating | | IP31 | IP31 |
| Certifications | | FCC, ETL, CE | FCC, ETL, CE |
| Life Span | | 75,000+ Hours | 75,000+ Hours |
| Limited Warranty | | 3 years | |



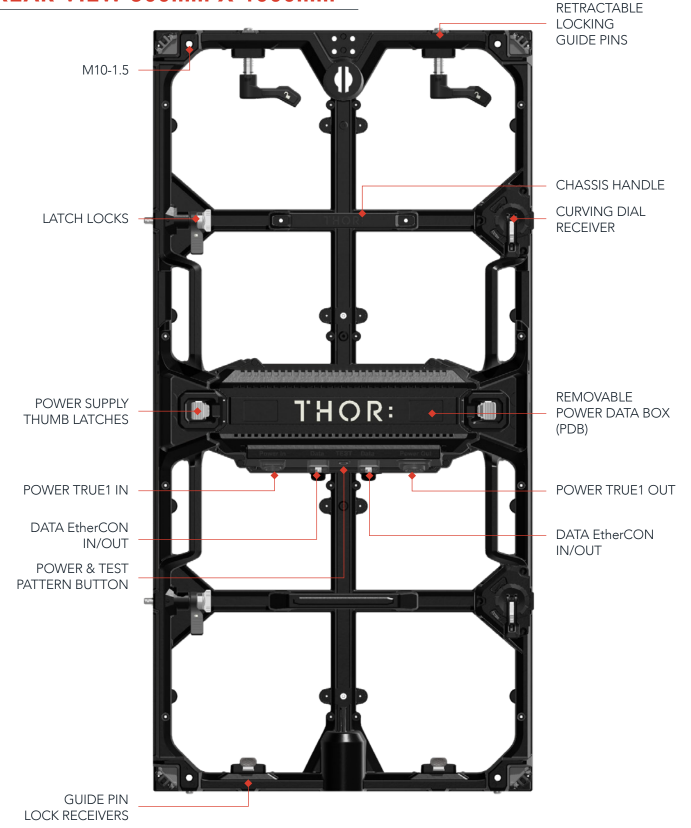
THOR: FRONT VIEW

500mm X 1000mm

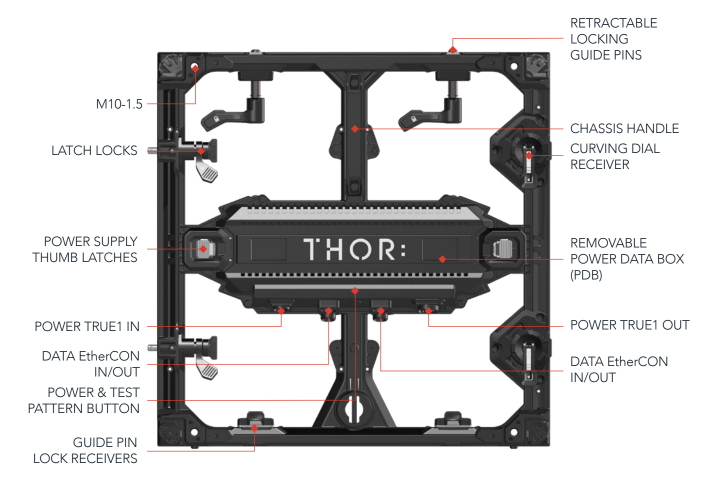
500mm X 500mm



REAR VIEW 500mm X 1000mm



REAR VIEW 500mm X 500mm



PARTS

Flown Install

Slim Flybar .5M with M12 Eyebolts

498mm x 143mm x 92mm 19 5/6" x 5 5/6" x 3 5/6" 3 kg / 6.6 lbs



Slim Flybar 1M with M12 Eyebolts

998mm x 143mm x 92mm 39 5/6" x 5 5/6" x 3 5/6" 5.71 kg / 12.6 lbs



Ground Stack Install

Ground Stack Flybar .5M

582mm x 215mm x 144mm 22 15/16" x 8 7/16" x 5 11/16" 5.8 kg / 12.8 lbs



Ground and Flown Install

Ground Stack Flybar 1M

1081mm 215mm x 144mm 42 %/16"x 8 %/16" x 5 11/16" 10.02 kg / 22.1 lbs



Rear Ground Bar

880mm x 371mm x 128mm 34 5/6" x 14 5/6" x 5 1/16" 6.93 kg / 15.3 lbs



PARTS

Ground Stack Install

Ladder Truss

1030mm x 371mm x 60mm 40 ½" x 14 5%" x 2 3%" 4.3 kg / 9.5 lbs



Locking Clamp

312mm x 143mm x 40mm 12 5/16" x 5 5/6" x 1 9/16" .81 kg / 1.8 lbs

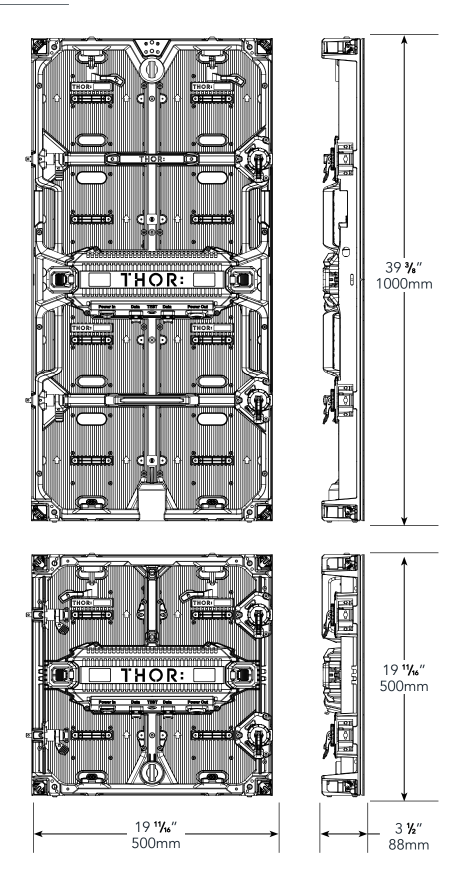


Adjustable Drawbar

1130mm x 119mm x 50mm 44 ½" x 4 $^{11}h_{6}$ " x 1 $^{15}h_{6}$ " 2.27 kg / 5 lbs



DIMENSIONS



MECHANICAL

See Important Safety Considerations on page 16.

STRUCTURAL

Structural integrity for LED wall installation applications (Flown and Ground Stack) is required for each site and verified by a structural engineer.

RIGGING

Verify the mounting structure load capacity (truss, purlins, schedule 80 pipe, unistrut, etc). Determine adequate amount of pick points for stabilizing LED wall.

BALLASTING

Ground Stack LED walls require ballasting a percentage of the total weight. Ballast the LED wall by distributing evenly on the Rear Ground Trusss.

Ballast Weight Calculator

Wall Height, 1-3 meters — 50% of wall weight Wall Height, 4 meters — 75% of wall weight

If a wall weighs 3,300lbs., then the total ballasting weight is 1650lbs. If there are 12 Rear Ground Trusses for this LED wall, 137.5lbs. is needed for each Rear Ground Truss.

*Adding another row of Rear Ground Truss and another set of Ladder Truss increases stability as LED walls increase in height.

ELECTRICAL

POWER

ELEMENT LED Panels require 110-240 VAC, 50-60 Hz and should be 16A or less. Proper grounding is required.

VIDEO SYSTEM

PROCESSING

THOR LED Panels are available with Brompton and NovaStar processing. Contact THOR for specifics.

LED PANELS PER PROCESSOR PORT

Pixel capacity per port may vary based on LED wall mapping configuration, pixel pitch, and processor features/settings. General overview listed below, however, there are many factors involved in calculating this information. Please contact your system integrator for exact calculations.

ELEMENT LED Panel 500mm x 500mm



| | | ELEMENT 2.6 | | | ELEMENT 3.1 | | | | |
|---|---------------------|--------------------|-------|-------|-------------|------|-------|-------|-------|
| | | 60Hz | 120Hz | 180Hz | 240Hz | 60Hz | 120Hz | 180Hz | 240Hz |
| _ | 8 bit Panel Qty | 14 | 7 | 4 | 3 | 20 | 10 | 8 | 5 |
| | 10 bit Panel Qty | 11 | 6 | 3 | 2 | 16 | 8 | 5 | 4 |
| | 12 bit Panel Qty | 9 | 4 | 3 | 2 | 13 | 7 | 4 | 3 |

ELEMENT LED Panel 500mm x 1000mm



| | Е | ELEMENT 2.6 | | | ELEMENT 3.1 | | | |
|---------------------|------|-------------|-------|-------|-------------|-------|-------|-------|
| | 60Hz | 120Hz | 180Hz | 240Hz | 60Hz | 120Hz | 180Hz | 240Hz |
| 8 bit Panel Qty | 7 | 3 | 2 | 1 | 10 | 5 | 3 | 2 |
| 10 bit Panel Qty | 5 | 2 | 1 | 1 | 8 | 4 | 2 | 2 |
| 12 bit Panel Qty | 4 | 2 | 1 | 1 | 6 | 3 | 2 | 1 |

IMPORTANT SAFETY CONSIDERATIONS

THOR AV products must be used in accordance with local, state, federal and industry regulations. In addition to this, THOR AV is not responsible for any rigging, attachments and accessories provided by third party manufacturers.

INTENDED USE

The ELEMENT LED panels are for indoor applications only. Installations require professionally trained personnel.

Do not use this product near water or damp environments. Do not expose the unit to direct sunlight or heating units as the internal components' temperature may rise and shorten the life of the components. Provide for proper airflow around product. Do not install near products that produce high levels of heat.

INSPECT PRODUCT

Inspect all products and perform safety related checks before deployment. Heed all warnings and precautions in this manual and notices marked on the product.

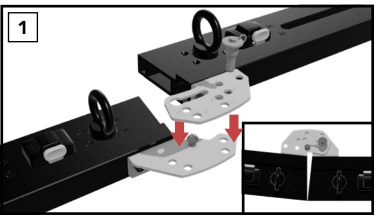
Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they connect to the product. Do not use the unit if the electrical power cord is frayed or broken.

INSTALLATION GUIDELINES

The responsibility to evaluate the reliability of any rigging or mounting method for their application is solely the user's responsibility. Rigging is to be carried out by experienced professionals. Abide by the Working Load Limit (WLL) of third party equipment for suspension points, chain hoists and additional rigging hardware.

Verify structural integrity meets engineering requirements for flying, ground stacking and wall mounting applications. Utilize safety measures at all times, including safety slings and cables.

FLOWN APPLICATION - SLIM FLYBAR



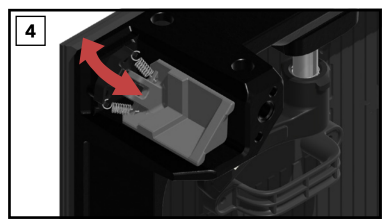
Secure Slim Flybars together using Bracket. Insert pin to lock into position at desired angle. To remove pin, push down button on top of Pin and remove.



Push latch lever, on Flybar or panel, to lock or release Latch Guide Pins. New Latch lever may need to be pushed in and out a few times for Latch Guide Pins to properly secure into place.



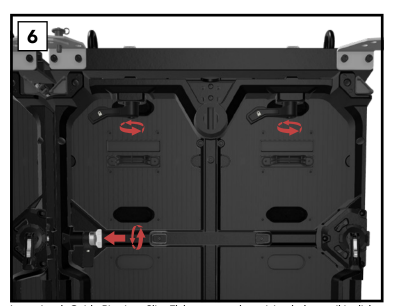
Using Eyebolts, secure and level Slim Flybars to load-bearing structure.



Before attaching panels, flip each of the four corner protectors back.



Before attaching panels, push up Latch Guide Pins and twist. If panels are to be curved, pinch and lift the Curving Lock (A). Rotate Curving Dial (B) to desired angle. Lower Curving Lock to the lock position. Panel is ready to be connected to Slim Flybar or additional panels.

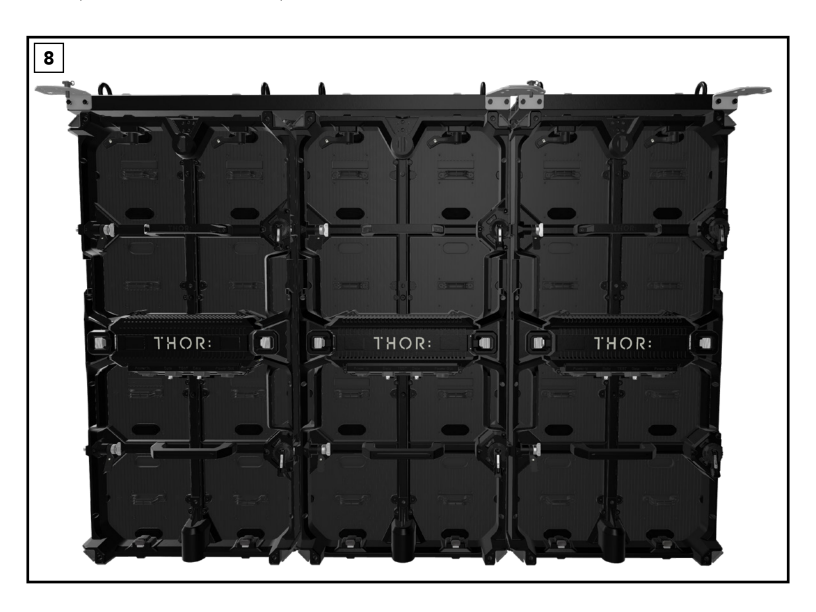


Insert Latch Guide Pins into Slim Flybar or panel receiving holes until it clicks. Once panes are aligned (figure 7), insert and twist Latch Guide Pin then press down to lock into position. Do not over tighten. Continue until first row is complete. For additional rows, align panels and lock into position.

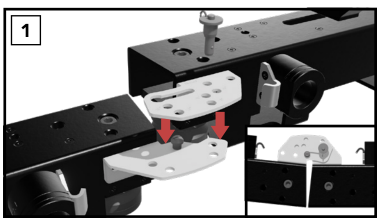
FLOWN APPLICATION - SLIM FLYBAR



Verify LED panels are aligned before tightening into place.



FLOWN APPLICATION - GROUND STACK FLYBAR



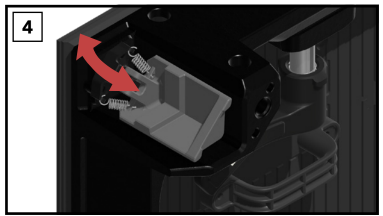
Secure Gound Stack Flybars together using Bracket. Insert pin to lock into position at desired angle. To remove pin, push down button on top of Pin and remove.



Push latch lever, on Flybar or panel, to lock or release Latch Guide Pins. New Latch lever may need to be pushed in and out a few times for Latch Guide Pins to properly secure into place.



Using Clamps or Eyebolts, secure and level Ground Stack Flybars to weight bearing structure.



Before attaching panels, flip each of the four corner protectors back.



Before attaching panels, push up Latch Guide Pins and twist. If panels are to be curved, pinch and lift the Curving Lock (A). Rotate Curving Dial (B) to desired angle. Lower Curving Lock to the lock position. Panel is ready to be connected to Slim Flybar or additional panels.

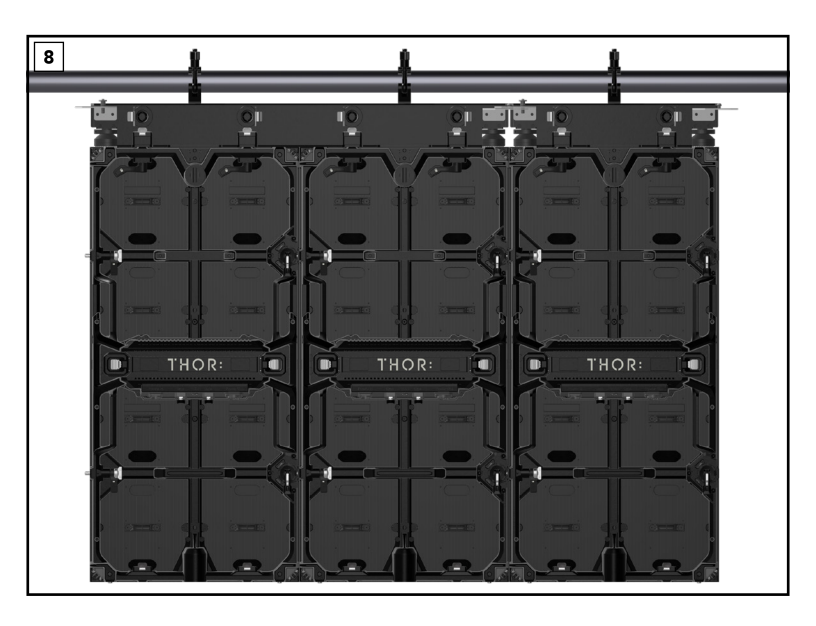


Insert Latch Guide Pins into Slim Flybar or panel receiving holes until it clicks. Once panes are aligned (figure 7), insert and twist Latch Guide Pin then press down to lock into position. Do not over tighten. Continue until first row is complete. For additional rows, align panels and lock into position.

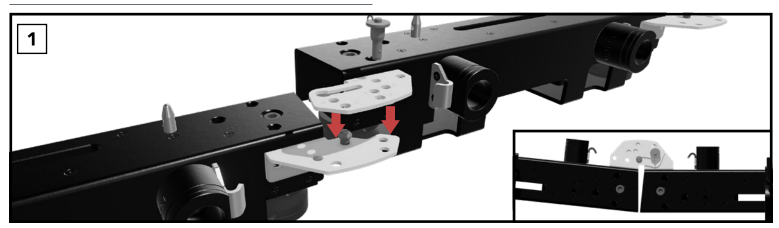
FLOWN APPLICATION - GROUND STACK FLYBAR



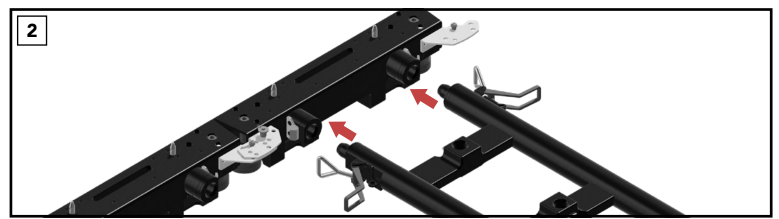
Verify LED panels are aligned before tightening into place.



GROUND STACKED LED WALL



Secure Gound Stack Flybars together using Bracket. Insert pin to lock into position at desired angle. To remove pin, push down button on top of Pin and remove.



Align Ground Stack Flybar onto Rear Ground Truss.

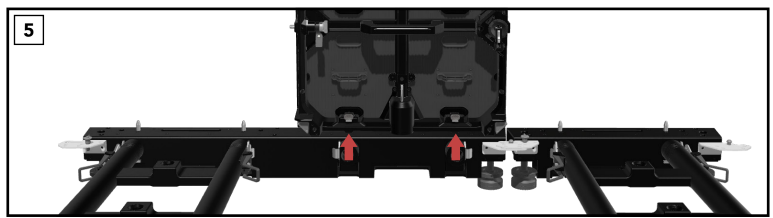


Connect Ground Stack Flybar to Rear Ground Truss by securing latches on either side.

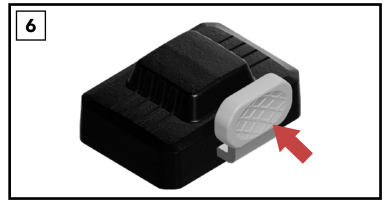


Level Ground Stack Flybar and Rear Ground Truss feet by hand or using inset hex. Levevv feet will eliminate seams in the LED wall as more panels are added.

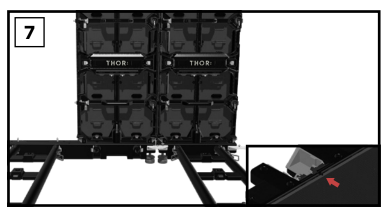
GROUND STACKED LED WALL



Insert Latch Guide Pins into receiving holes on panel.



The receiving hole on the panel, locks the Guide Pins into position. Push to lock or release.

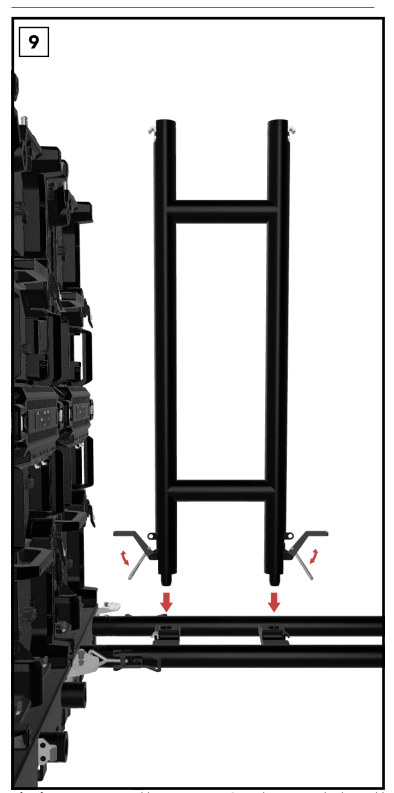


Place other panels next to each other and insert Latch Guide Pins into receiving holes on panel. Veryify face of panels (LED Modules) are flush with each other before tightening into place.

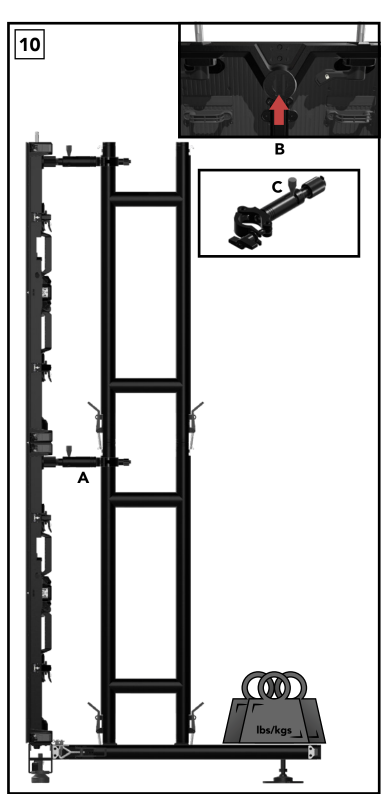


Insert Latch Guide Pins into adjacent panel. Aligning panels, lock into position by twisting the Latch Guide Pin. Do not over tighten. Continue steps 7-8 until first row is complete. Adjust Ground Stack Flybar feet and Rear Ground Truss feet as more weight is added to each row to keep level. For additional rows, align panels into position. To help remove seams, loosen Latch Locks and adjust feet, then tighten Latch Locks again.

GROUND STACKED LED WALL



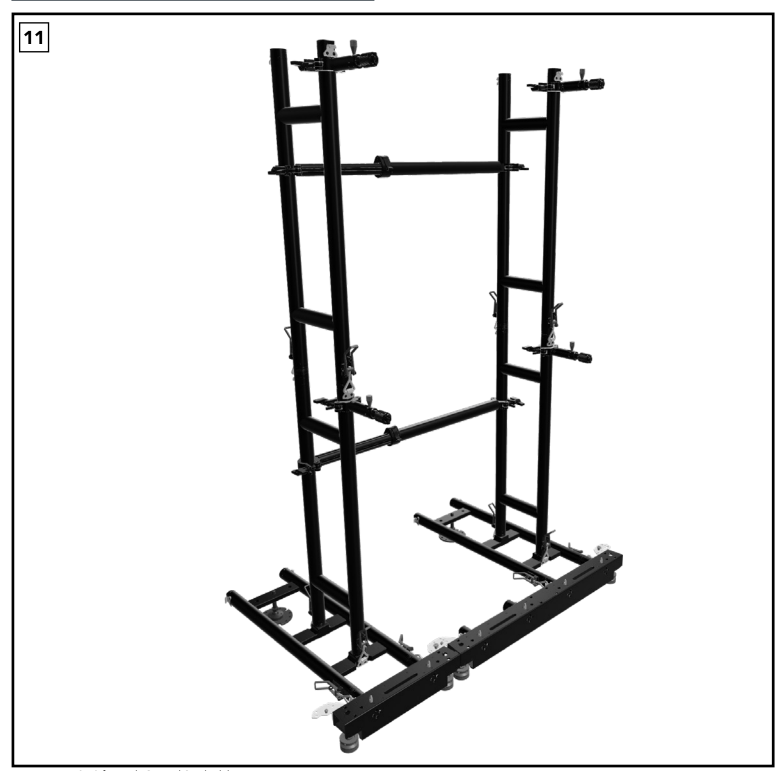
After first row, connect Ladder Truss to Rear Ground Truss using latches. Add Ballasting or anchoring.



Loosely attach Locking Clamp to Ladder Truss. (Reference A)
Align and insert Locking Clamp with locking clamp socket on panel.
(Reference B)

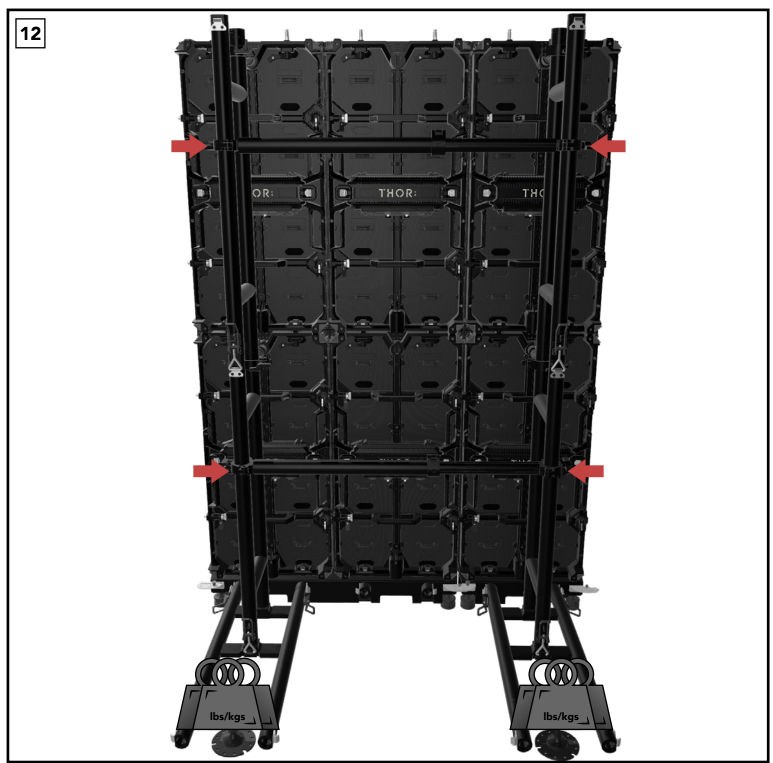
Use handle to twist and lock into position. (Reference C)
Tighten Locking Clamp to Ladder Truss. Continue adding ballasting or
anchoring as needed.

GROUND STACKED LED WALL



Repeat steps 9-10 for each Ground Stack Flybar section.

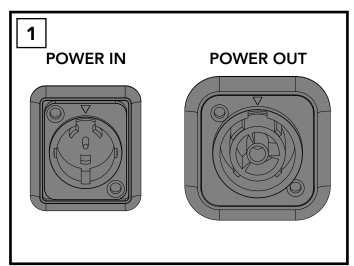
GROUND STACKED LED WALL



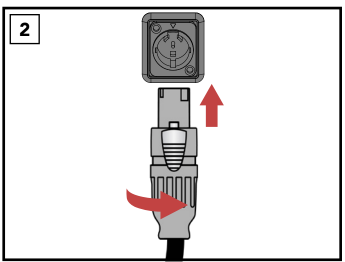
Attach Draw Bars to Ladder Truss columns.

POWER CONNECTION

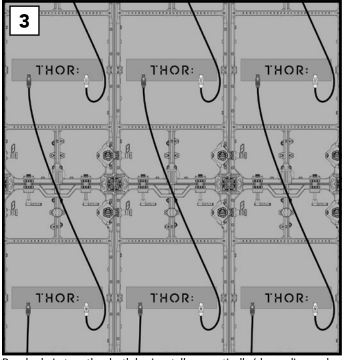
Power runs either horizontally or vertically. Connect adjacent panels with power jumper cables. Power is directional, IN and OUT. Connect electrical circuit power cable to first LED panel. See data sheet (pg 7) for load capacity.

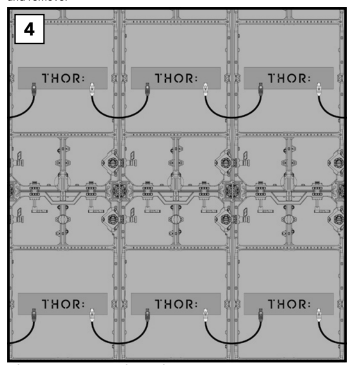


Power is not bidirectional and flows IN and OUT.



Insert power cable and twist clockwise. To disconnect power cable, pull back release button on the connector, twist counter-clockwise and remove.





Panels chain together both horizontally or vertically (depending on length of cable). Power enters from Left Side (rear view).

DATA CONNECTION

Generally, one data port on the processor supports up to about 525,000 pixels, depending on system solution.

If data redundancy is required, each Primary Data Run needs an additional (redundant) data cable; using two data ports on the processor.

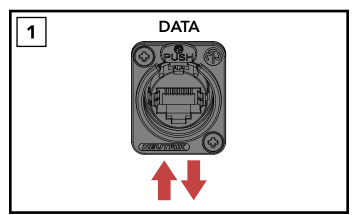
When mapping the processor, verify the perspective view defined by the software. With a different perspective selected, the mapping direction will be reversed.

Maximum recommended CAT6 cable length is 100 meters. Fiber transport is utilized for distances exceeding 100 meters.

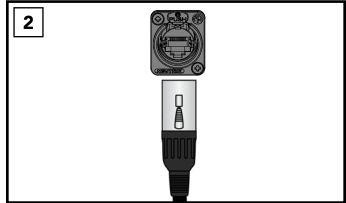
Connect LED panels to the processor data ports with cables provided. Connect control PC / laptop via the Ethernet/USB port to the processor. Connect a video source to the processor's video input.

Data Redundancy

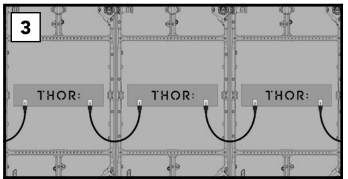
LED panels have two data ports. Redundancy auto switches to receive data from a secondary port on the processor to ensure data connectivity. One port is required for the primary data feed and an additional port is required for the secondary data feed. Verify LED wall configuration is supported by the processor.



Each etherCON port can be input or output. If one port is the input data, the other port is the output data.



Plug in CAT6 data cable: Push cable into data port until it clicks. Unplug data cable: Push button on the socket to release cable and



THOR: THOR: THOR:

Panels can be chained vertically or horizontally. Be sure each panel only has one signal in and one signal out.

PROCESSORS

THOR AV partners with Brompton Technology and Novastar processor manufacturers.





BROMPTON TECHNOLOGY

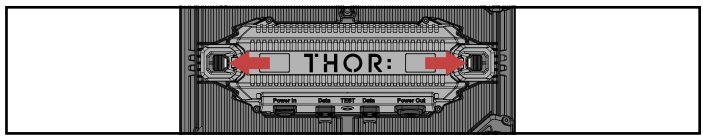
For more information on LED wall setup using Brompton processors visit their website. www.bromptontech.com.

NOVASTAR

For more information on LED wall setup using Novastar processors visit their website. www.novastar.tech.

SERVICE & MAINTENANCE

REPLACING POWER DATA BOX

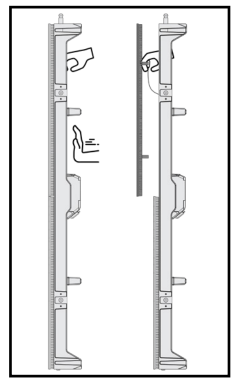


Press thumb latches that hold the Power Data Box (PDB) onto the panel, pull it off, and replace. All PDBs are programed for 500mm x 1000mm. If replacing a 500mm x 500mm, contact us at support@thorav.us.

CLEANING MODULES

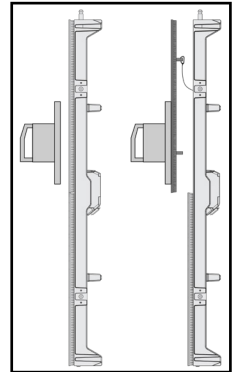
Use a dry microfiber towel to wipe the face of the LED wall.

REMOVING MODULES



While holding the Module Handle, push the portion of the module that is closest to the PDB to separate it from the panel chassis magnets. Apply some force.

Disconnect Safety Carabiner from module.

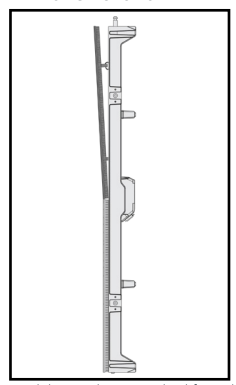


Position vacuum onto module near PDB. Turn on and wait for suction to build. Carefully pull module to separate from chassis magnets and Power Data Box.

Disconnect Safety Carabiner from module.

SERVICE & MAINTENANCE

REPLACING MODULES



Modules can be reattached from the front or rear of the panel.

Remove Module Connector Plug for proper connection between the module and PDB.

Align module with PDB. Module will snap into place.

Connect Safety Carabiner to module.

Brompton Product:

Depending on PDB firmware, power cycle may be required. Contact your THOR dealer for support.

NovaStar Product:

Depending on PDB firmware, power cycle and/or module reflash may be required. Contact your THOR dealer for support.

TROUBLESHOOTING

| What if a block of my LED panels aren't working right? | Try replacing a data cable. Usually between the last panel that is working and the first panel that has stopped working. |
|---|---|
| How do I flash the receiving card and why? | Please contact your dealer for more information and instructional guides. |
| Is there a reason why power cables connect stage left to right? | Yes. Power is not bi-directional. |
| Are the ELEMENT power data boxes "hot swappable"? | Yes. The ELEMENT power data box contains the power supply, PCB, and receiving card for your video feed data. Unscrew the four thumb screws that hold the power data box onto the panel, pull it off, and replace. |
| My display has moiré issues. | Wavy lines! Moiré is an image artifact that appears when two fine patterns overlap at an angle. One of the easiest ways to reduce the moiré effect is to soften its direct focus by focusing on something else, like an individual. Slightly soften the focus on the screen itself to reduce the on-camera moiré effect with LED screens. Focus points matter when using cameras. Focusing on the LED wall creates moiré no matter what your |
| | Another way is to use shallow depth of field if your subject is in front of the LED screen; the subject will be in focus and the background LED screen will be softly blurred. Image sensors found in digital cameras have their pixels arranged in a very fine pattern; when filming an LED display, the camera's fine patterns will not line up with the fine pattern of the LED's. |

TROUBLESHOOTING

Why do I have to reconfigure the LED wall every time I restart the system?

When changing NovaStar settings, all software settings need to be "Saved to Hardware". If this has not happened, the wall will return to the state of the last saved setting. This applies to every setting in the software, including: brightness, color temperature, wire flow, and calibration settings.

How do I remove a module if there are faulty pixels?

Each module on an LED panel has magnets to keep them in the proper position. Use the included module removal tool. ELEMENT LED panels — Verify that the module's safety cable is detached. Position vacuum onto module near Power Data Box. Turn on and wait for suction to build. Carefully pull module to separate from chassis magnets and Power Data Box. This separates the module and panel chassis magnets.

SUPPORT PROCESS INFORMATION

When it comes to troubleshooting or service, your system integration partner is your first line of support. They will be able to quickly diagnose your site's design, signal flow and installation plans.

LED orders ship with spare modules. These advanced replacements are included so your wall remains in optimal proformance.

Please contact support@thorav.us to obtain an RMA number prior to returning your product to THOR AV. Do not return the product to the place of purchase. Write the RMA number on the outside of the shipping carton. Any product sent to us without a valid RMA number will be refused.

Shipping Address: THOR AV Attn: RMA Number 8821 Zealand Ave. N Brooklyn Park, MN 55445 USA

Include the following with the product: a brief description of the problem, your name, return shipping address, phone number and the RMA number. Do not include any accessories. THOR AV is not responsible for any damage to or loss of the product during transit. We recommend that customers obtain a receipt and tracking number for all packages shipped to us. Turnaround time on repairs is generally ten business days. If you live outside of the United States, please contact your local distributor for warranty service.

WARRANTY SERVICE

You will be responsible for shipping charges to THOR AV and the product will be returned by THOR AV. We reserve the right to inspect any product that may be the subject of any warranty claim before repair is carried out. To qualify for warranty service, documentation showing the date of purchase may be required. Final determination of warranty coverage lies solely with THOR AV.

NON-WARRANTY SERVICE

If it is determined that the product does not meet the terms of our warranty, you will be billed for labor, materials, return shipping and insurance. There is a \$100 USD minimum charge for materials and labor. Appropriate shipping charges will be applied. We require payment in advance of repair by credit card; we accept Visa and Master Card. In the event the charges are over the minimum charge, THOR AV will contact you and inform you of the cost of the repair before any work is completed.

| Aspect Ratio | The ratio of width to height of an image or a screen. Typical video aspect ratios are 16:10 and 16:9. |
|------------------|---|
| Bit Depth | The higher the bit depth of an LED panel, the more colors it is capable of reproducing. Bit depth quantifies how many unique colors an LED panel is capable of or are available in an LED panels color palette. The higher the bit depth, the greater level of color precision. For a grayscale video content, the bit depth quantifies how many unique shades are available. |
| Brightness | Brightness in an LED wall refers to how much illumination comes from the LED panels. There is a difference between the Maximum Brightness which is the brightest possible setting and the Calibrated Brightness which is the maximum setting at which all LEDs are the same brightness. With Maximum brightness, it is possible that not ALL the LEDs will be at that brightness level, it is the brightest that some LEDs in the panel will display. Brightness is particularly important if you will use LED walls in high ambient light such as sunlight or heavily lit venues. |
| BTU | The British Thermal Unit is a measurement of how much heat is emitted from a device. |
| Certification | Certifications ensure that an LED wall has been tested and complies with emissions, power, and safety regulations. Look for the following certifications to ensure your LED walls comply with regulations. FCC – This mark ensures the LED panels will not interfere with audio or radio signals ETL – Proves compliance with power safety standards. EMC – This mark shows compliance with electromagnetic emissions standards and ensures the LED Panels will not interfere with other gear. UL – UL certification is an assurance that companies follow UL's safety standards with continual checks to make sure the products are constructed correctly and continue to comply with the designated safety standards. |
| Chassis | The frame that holds LED modules, the power supply, and receiving card in an LED panel is the chassis. |
| Closest Viewer | The closest viewer specification is an estimation by the manufacturer of LED panels that describes how far the LED wall should be mounted from the closest viewer. Ideally, this rating is the distance from which a viewer will not be able to see the individual pixels in a video wall. |
| Color Correction | Color correction is part of customizing an LED walls color by using a video processor. Adjustments to the color, contrast, and exposure enables video content to appear lifelike — natural and unprocessed. |
| Contrast | The difference in appearance between the lightest part of an image and the darkest part of an image. |

| Curving Radius | Some LED panels can have a slight curve for use in studios, corporate offices or other applications where a flat wall is not desirable. |
|-------------------------------------|--|
| Distance from Presenter to LED wall | Refers to the distance of the subject on the stage and the LED wall behind them. This is important for the camera setting needed to have the correct depth of field, minimizing moiré. |
| Driving Method | Sometimes referred to as Scan Mode, the driving method tells you how many LEDs are active at one time. LEDs are turning off and on at a visually imperceptible speed, this is what helps control the perceived brightness. If a Driving Method is 1/15 scan, that means that at any given time only 1/15th of the LEDs are active. This happens so fast however that it will not be detected by the eye. |
| | A bit of a misnomer, Gray Scale refers to the color depth, or simply (perhaps too simply), the number of available colors. |
| Gray Scale | A 12-bit gray scale will have a potential of 4096 colors (2¹²) A 14-bit gray scale will have a potential of 2¹⁴ color or 16,384 A 16-bit gray scale offers a 2¹⁶ color potential or 65,536 colors |
| HDR – High Dynamic Range | HDR is a series of technologies that improve the range of color and contrast in a video image. By offering higher brightness, wider color ranges, more detail and higher headroom, HDR provides more lifelike depth and image quality. |
| IC Driver | The IC Driver controls the state of each individual LED in the LED panel. It controls the on-off state through Pulse Width Modulation (PWM) or the more advances Scrambled Pulse Width Modulation (S-PWN). The refresh rate of each LED panel is determined by the IC Driver. |
| IP Rating | Ingress Protection rating provides a range for the level of protection from solid objects or liquid for electrical enclosures or mechanical casings. |
| Lot | Pixels are divided into batches of similar color values. It is highly unlikely that panels purchased at a future date will be from the same batch as a previous purchase — there are limited quantities of pixels in each batch. Although we have tight parameters on our LED batching, some differences between batching is unavoidable. This will result in a color mismatch if panels from two different batches are mixed. |
| Mask | Masks are an extra layer of protection for LED pixels. They also significantly improve the overall image quality and create a more efficient display. Also known as louvers or shaders, masks are black plastic screens that cover the face of the module. |
| Module | A module in an LED panel houses the LED's themselves. Often two or more modules will be a part of a single LED Panel. |

| Moiré | Moiré is a visual artifact that appears as a pattern of wavy, rippling, or zigzagging lines when filming or photographing LED panels or screens. This effect occurs when the camera's sensor interacts with the fine, repetitive grid of the LED panel's pixel structure. The interference happens because: Pixel Misalignment: The spacing and alignment of the camera's pixel array do not perfectly match the pixel pitch (distance between pixels) of the LED panel. Viewing Angle: The angle of the camera relative to the LED panel can intensify the effect. Resolution Differences: When the camera's resolution and the LED panel's resolution clash, moiré patterns are more likely to appear. |
|----------------|---|
| Nit | A nit is the measurement of the intensity of a visible light source. Brightness is measured in nits. |
| Pixel Pitch | Pixel Pitch is the distance between two LED's in an LED panel. It is measured from the center of one LED to the center of the adjacent LED horizontally or vertically. Usually measured in millimeters, a smaller pixel pitch generally allows the viewer to be closer to the LED wall. |
| Power Supply | Power to the LED wall is provided in a pass-through daisy chain configuration. Power enters the wall at one of the LED panel's Power Data Boxes and then each subsequent panel receives power from the panel before it. |
| Processor | The Processor takes your video image, applies filters and adjustments, and outputs to the video wall. The processor also formats the output so that it displays correctly across multiple LED panels. |
| Receiving Card | The receiving card is the part of the LED panel that receives a signal from the sending card in the Processor. The "first" LED panel in the LED wall connects directly to the processor via a CAT5 or CAT6 cable and then each subsequent LED panel (up to the maximum pixel count on the channel) is connected in a daisy chain fashion. |
| Refresh Rate | The refresh rate is how often the image is redrawn on the screen. The images on a screen are redrawn many times per second. The refresh rate is particularly important when using a camera that captures the LED wall in the video feed. If the refresh rate is not high enough, or if the camera is configured improperly, the refresh or scan lines can be caught on the camera. |
| Resolution | Resolution is the number of pixels in a digital display. It is measured as width by height. There are a number of standard resolutions such as 1080p, WUXGA, 4K, etc. Each resolution will have an aspect ratio which is the ratio of pixels in the format width:height. |

| Rigging | Rigging is the frame system that holds up and supports the LED wall. Rigging can be used on the ground, hung from a ceiling, mounted on a wall or constructed into a frame depending on the stage requirements. |
|---------------|--|
| Sending Card | A sending card is a part of the Processor that outputs a "channel" of video content to the receiving card on the back of the LED panel. Each processor can have multiple sending cards to output multiple channels of content. |
| Viewing Angle | The viewing angle specifies the maximum angle an LED panel is viewable; with 90° being a front view and 180° being parallel with the LED panel on either side. |