Leyard TVH Series LED Video Wall User Manual





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Introduction

The Leyard® TVH Series LED Video Wall is characterized by small pixel pitch, no splicing gap, high brightness and resolution, large angle of view, wide color gamut and low power consumption, as well as the following characteristics.

High Splicing Accuracy

All critical components are provided with advanced fine machining technology, which has greatly improved the splicing accuracy.

Fast Assembly

There are independent elastic protection devices between cabinets, with fast positioning locks on both sides to enable fast assembly.

Standardized Interface

HDMI is adopted to improve the universal adaptation of products.

High Integration of Hardware

The control board and drive board can be integrated without external LED controller.

Safety Information

Before using your Leyard TVH Series LED Video Wall, please read this manual thoroughly to help protect against damage to property and to ensure personal safety.

Be sure to observe the instructions

For your safety, be sure to observe ALL the warnings detailed in this manual.

For installation or adjustment, please follow this manual's instructions and refer all servicing to qualified service personnel.

Safety Precautions

- If water is spilled or objects are dropped inside the display, remove the power plug from the outlet immediately. Failure to do so may result in fire or electrical shock. Contact your dealer for inspection.
- If the display is dropped or the chassis is damaged, remove the power plug from the outlet immediately. Failure to do so may result in fire or electrical shock. Contact your dealer for inspection.
- If the power cord or plug is damaged or becomes hot, turn off the main power switch of the display. Make sure the power plug has cooled down and remove the power plug from the outlet. If the display is still used in this condition, it may cause a fire or an electrical shock. Contact your dealer for a replacement.

WARNING! WALL AND/OR SUPPORT MOUNTS MUST BE SECURE

If a display or displays are hung from a wall or some other support, the structure must be verified as able to safely sustain the weight of the assembly. Simply mounting to wallboard or wall paneling won't be adequate or safe.

Important Safety Instructions

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use Leyard TVH Series displays outdoors or near water.
- 6. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus that produce heat.
- 7. Do not defeat the safety purpose of a polarized or grounding type plug. The polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for the replacement of the obsolete outlet.
- 8. Protect the power cord(s) from foot traffic or kinks particularly at plugs, convenience receptacles and the point where they exit from Leyard TVH Series displays.
- 9. You should only use replacement parts, accessories and other components specified by Planar Systems.
- 10. Unplug all Leyard TVH Series displays during lightning storms or when unused for long periods of time.
- 11. You must follow all National Electrical Code regulations. In addition, be aware of local codes and ordinances when installing your system.
- 12. Refer all servicing to qualified service personnel. Servicing is required when any Leyard TVH Series display has been damaged in any way, such as when the AC power cord or plug is damaged, liquid has been spilled or objects have fallen into a product, the products have been exposed to rain or moisture, do not operate normally or have been dropped.
- 13. You should consider keeping the packing materials in case the equipment ever needs to be shipped.
- 14. Wall mounts must be secure. The wall must be strong enough to hold all Leyard TVH Series displays, mounting plates, cables and accessories.

Recommended Usage		
In order to get the most from your Leyard TVH Series display, use the following recommended guidelines to optimize the display.		
Leyard TVH Series displays are designed for fixed installation, indoor use only.		

European Union Disposal Information

This symbol found on your product or on its packaging, indicates that this product should not be treated as household waste when you with the dispose of it. Institute, it should be handed over to an applicable collection point for the encycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by happroprise disposal of this product. The recycling of materials will help to conserve natural resources.



This symbol is only valid in the European Union.
If you wish to discard this product, please contact your local authorities or dealer and ask for the content method of discard.

Deshecho de equipos eléctricos y electrónicos (aplicable a la Unión Euro-pea y a otros países europeos con programas de reciclaje independientes;

La presencia de este simbolo en el propio producto o en su material de enhalaja, ridica que no se debe tratar como residuo domisicio cuando doses deshosos de el En su luga, debe entergado en el punto limpio correspondiente de recidaje de equipos eléctricos y electrónicos. Ase-gurándos de que esta producto se desecha de forma correcta, ayudata en eletra posible consociunados espelars para la conservación del nbiente y la salud humana, consecuencias que podrían darse si ace del producto de forma inadecuada. El reciclado de materiales



Este simbolo solamente es válido en la Unión Europea. Si dessa deshacerse de este producto, póngase en contacto con las autoridades locales o con su distributor y pida intormación sobre el método de disposición adecuado.

Eliminação de equipamentos eléctricos e electrónicos usados (aplicável na União Europeia e noutros países europeus com programas próprios de

Este simbolo, colocado no produto ou na respectiva embalagem, indica que o produto não dese ser testado como leo deniestico aquando da sua estimação. En rev cistos, deve ser entrego em promote emcha de eq ulgamentos eléctricos e electráricos para positivar recistagem. Ao garant a comecta eléminação deste produto, estará a evitar consequência pode cidamente registriva tarto para o ambiento como para a saúdit humana. A



Este símbolo apenas é válido na União Europeia. Se quiser eliminar este produto, contacte as ensi-dades locais ou o seu fornecedor para ficar a saber qual o método de eliminação correcto.

Den här symbolen som finns på din product eller på dess förpackning påvisar att produkten inte sia behandlas som hunhlätsavital når du st slinga bot den. Littidet ska den lämans dver till en lämgig uppsamlings-punit för åtenrinning av ellektriska och elektroniska unusstningar. Genom att tilbrallaka att den har produkten läterninse på ett riksig såt hjälpar du til med att förlindra möjliga negative konsekvenser för miljön och mänsklig hälsa. Det kan annan ossäkas på pand av öllanglig opphanteling av den här produkten. Återviening av material konner att hjälpa till att bevars och rikstningar.



Den här symbolen är endast gillig inom den Europeiska unionen. Om du vill slänga bort den här produkten ska du kontakta lokala myndigheter eller äterförsäljar, och häna eller ällmella visilateneted.

Ce symbole appliqué sur votre produit ou sur son emballage indique que ca produit ne doit pas être traité comme un déchet ménager loisque vous voulaz le nettre au robot. Il doit au contraire être remis à un site excellent applic pour le recyclege des deplacemens électriques et déchoriques. En veillant à ou que ce produit soit insi au retur de lapon adquate, vous contribueurs à prévent les conséquences potentièenemen négatives sur l'envéronmement et sur la santé humaine qui risqueraient des produits en cas de rinées au retur happroprésé de ce produit. Le recyclage des malifidaux contribueurs à géronner à économiser les res-



Smallimento delle attrezzature eletrirche ed elettroriche usate (applicabile in tutta la Comunità Europea ed altri Paesi Europei che applicano programmi di raccolta differenziata)

Il simbolo tovato sal prodotto, o sulla sua confezione, indica che il prodotto non può essere trattato come i domestidi quando è il imonento di smaltico. Il contrario, divene sesse monogratico ad un entro di raccotta specializzato nell'indicaggio di attrezzature elettriche ed elettroniche. Assiciamento che il corretto smaltimento di questo oposition, al alutetta premie potentiali corretto smaltimento di questo oposition, al alutetta premie potentiali corregionaron negalire sull'ambiente e sulla salute umana, che possono essere provocate da uno scorretto smaltimento di questa



Questo simbolo è valido solo nell'Unione Europe: Per smaltire questo prodotto, mettersi in contatto le autorità locali – o con il rivenditore – e chiedere informazioni sul corretto metodo di smaltimento.

Usuwanie zużytego sprzętu elektrycznego i elektronicznego (Dotyczy krajów Unii Europejskiej i innych krajów europejskich z oddzielnymi programami zbiórki odpadów)

Obecność tego symbolu na produkcie lub na opakowaniu z produktem oznacza, że tego produktu nie można wyzucieć razem z odpadkami domowym. Należy go przekrazé do punktu złóni w celu poddania domowym. Należy go przekrazé do punktu złóni w celu poddania ecyklingowi podnegodów elektrycznych i elektronicznych. Uzunięcie tego produktu w przekrówy sposób, pomoch w zabezpieczeniu przed negatywnym wpływem odpadów na środowisko i zdrowie ludzi, powodowanym przez niewiaściwe usuwanie produktu. Przetwarzanie materialów pomaga w zachowaniu zasobów naturalnych.



Europejskiej. Informacje dotyczące prawidłowej metody usunięcia tego produktu, można uzyskać u władz lokalnych lub

Vanhojen sähkö- ja elektroniikkalaitieiden hävittäminen (Soveltuva kaik-kialla Euroopan unionin alueella, sekä muissa Euroopan maissa, joilla or erilliset keräysohjelmat)

Jos tuoteessa tai sen paikauksessa on tämä symboli, sitä ei päää hähiletteissä tästeläti tuvalisena kortaluusjätinena, vaan sei kuuluu toimit sa sähää, ja elektroisiksääntäineis heistärysjoistessena, Varimitariamalla, että tämä tuote hävietään asikannikuuluvulla tavalla autat estämään mahdiska ympäristilise ja hinniksik koluvia mapativista sauraamaksia, jolta esen valahanikannikoitäänienen osi alektraa. Natitariaksin koluvia mapativista.



Dieses Symbol, zu finden auf Ihrem Produkt oder dessen Verpackung, macht Sie darauf aufmerkaam, dass dieses Produkt bei der Entsorgung nicht als Hausmäll behandet werden darf. Stat dessen sollte es an eine Sammelstelle zum Regylding von derkitschen und elektrionischen Alt-geräten gegeben werden. Helten Sie mit, potenziell schädliche Einflüsse auf Umweit und Gesundheit, die durch eine unsachgemäße Entsorgung dieses Produktes entstehen können, zu vermeiden und entsorgen Sie dieses Produkt ordnungsgemäß. Recycling hillt, natürliche Rohstoffe



Dieses Symbol ist nur innerhalb der europäischen Gemeinschaft gülfig. Wenn Sie dieses Produkt entsorgen möchten, wender Sie sich höte an her driffliche Behörde und fragen Sie nach der ordnungsgemäßen Entsorgungsmeithode.

Verwijderen van oude elektrische en elektronische apparatuu selijk in de volledige Europese Unie en andere Europese land

Dit symbool dat op het product of zijn verpakking is aangebracht, geeft aan dat dit product niet mag worden behandeld als huishoustijk afvol als u het wit verperpen in moch het algeven jeen specifiek voorzendpunt voor de recydage van elektrische en dektronische apparatuur. Door te granderen dat uit glevoold op de coneten maker verperver, het put upderstille negatieve gevolgen voor het milieu en de menselijke gezondheid, die zacken kannen worden verpoozakt door een onschrimziig segwerpen van het product, is voorkomen. De recyclige van makerische help het



Dit symbool is alleen geldig in de Europese Unie. Als u dit product wenst weg te gooien, dient u contact op te nemen met uw lokale instanties voor details over de gepaste methode voor afvalverwijdering.

Waste Electrical and Electronic Equipment (WEEE) Directive In the European Union, this label indicates that this product should not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling. EEE complies with Directive 'Regulation on the Restriction of the Use of Certain Hazardous Substance n of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment'



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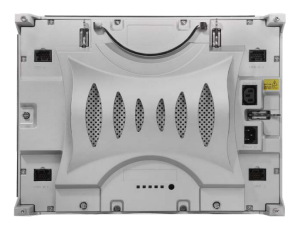
Waste Electrical and Electronic Equipment (WEEE) Yönergeleri Avrupa Birliği'nde bu etiket, ürünün ev elektroniği aletleri atıkları ile imha edilemeyeceğini gösterir. Kurtarmak ve geri dönüşümünü sağlamak için uygun şartlarda saklanması gerekir. EEE Yönetmeliğine Uygundur Ve Elektronik Eşyalarda Bazi Zararli Maddelerin Kullaniminin Sinirlandirilmasina Dair Yönetmelik.



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Cabinet Appearance





Front and Side View





Single Power Supply – Fixed | Double Power Supply - Fixed



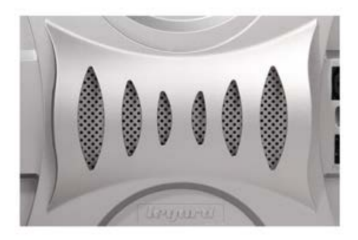


Single Power Supply – Rental | Double Power Supply – Rental





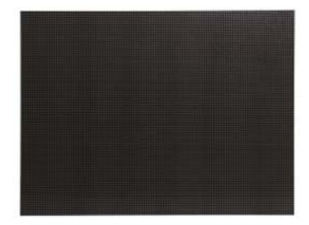
Connection Details



Details



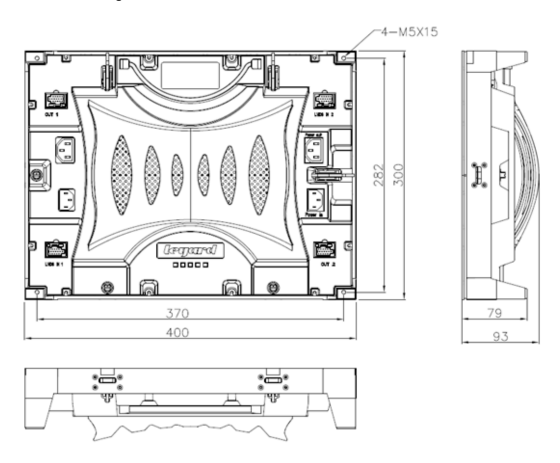
Cabinet Power Details





Comparison of TV Series and TVH Series

Cabinet Line Drawing & Dimensions



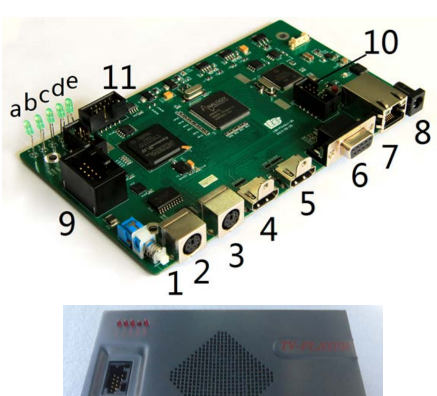
TV Player Controller

TV Player is the controller for TV LED display. It connects the video processor with the LED display and transfers HDMI signal to LVD. It has a RS232 and standard RJ45 port, 5V power supply input (LVDS signal cable can supply power to display without extra 5V power supply, 2 HDMI input ports and LVDS output port. HDMI input ports are digital interfaces based on 1.3 protocol, supporting HDCP decryption. HDMI I has higher priority than HDMI II. Signal will input per HDMI I when there are inputs on both ports and input will shift to HDMI II once HDMI I is damaged. TV player can support 2D and 3D video source. Max input resolution is 1920*1200@60p; output resolution is different from input resolution after TV player transfer. Below is input/output resolution datasheet:

HDMI Video Input Resolution	LVDS Video Input Resolution
1024x768	1024x768
1366x768	1310x768
1280x800	1260x800
1280x1024	970x1024
1920x1080	920x1080
1920x1200	820x1200
Other resolution, clock ≦165M	Height ≦1440

TV Player Composition

1. 3D Switch – Up is set for Master; Down is set for Server	9. LVDS output
2. Input port for 3D synchronizing signal	10. MCU port for updating procedure
3. Output port for 3D synchronizing signal	11. FPGA port for updating procedure
4. HDMI master	LED a: 3D lock
5. HDMI server	LED b: FPGA
6. RS232 control part	LED c: HDMI
7. IP control port	LED d: MCU
8. 5V power supply	LED e: Power

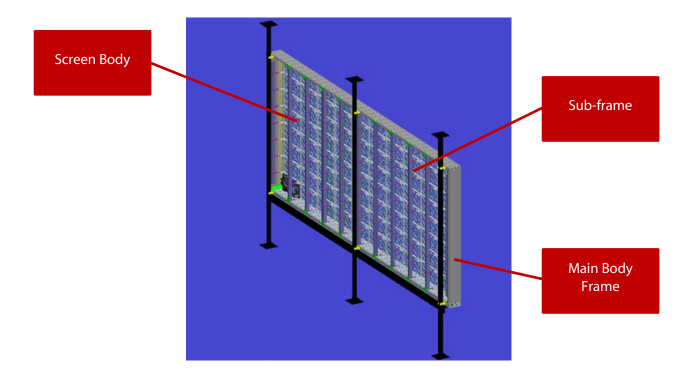


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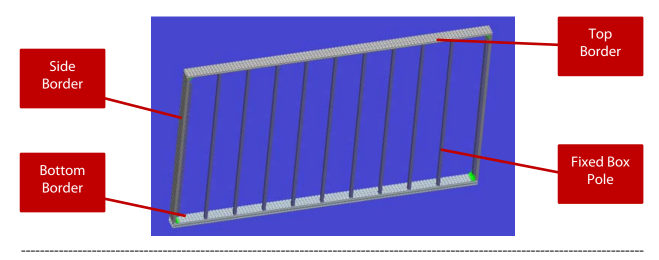
Installation

Fixed Installation

LEDTVH screen fixed installation structure consists of three parts: main body frame, sub-frame and screen body, as shown below:



Main body frame: border and pole of frame should choose different size according to the height of screen as shown below:



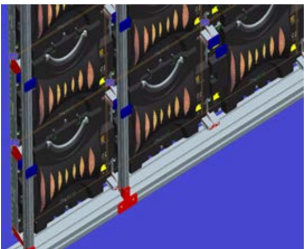
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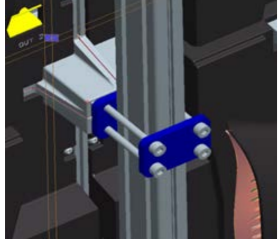
Frame Material Types

Height of display screen less than 2.4 meters: Bottom material of frame should choose 80X120, two sides and top should choose border and current material of 40X120, pole should use 20X40 material.

Height of display screen more than 2.4 meters:, Bottom material of frame should choose 80X160, two sides and top should choose border and current material of 40X160, pole should use 50X80 I–shaped aluminum material and I–shaped pole should process mounting holes.

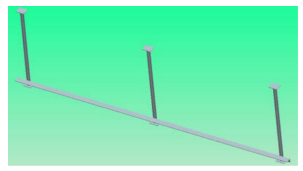
Fixing cabinet should use connecting link; easy to operate (similar to outdoor cabinet installation method)

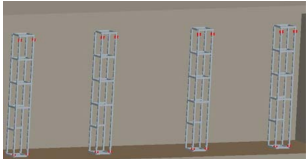




Sub-frame

Screen body associated construction applies channel steel, I-steel or angle iron to wield (reference): both seat installed and mounted can be used. This structure can only maintain from front and behind. If it is embedded structure, then swinging strut structure should be applied.





Installation Features and Demands

The Leyard TVH Series screen is a sophisticated display device. Consideration should be given to the site's environmental conditions including load bearing of indoor installation location, spatial distribution and so on. The method of installing the frame in this program has the following features:

- Low weight, high strength: structure frame should apply aluminum alloy profiles splicing together; punched aluminum plate should apply to install connection elements to lower the installation structure's weight and make sure the safety and reliability.
- Modular design: structure frame apply to single component splicing together, but the weight of each component shouldn't more than 50 kg, which is convenient to transport and carry.
- Convenient installation method: joint of frame all apply screws and bolts, which can install fast and no need wield on site and then have little effect to engineering and decoration of site.
- Demands of installation accuracy:
 - A. General demands: flatness of each linear meter is no more than 0.1, display unit gap is no more than 4% of pixel pitch, and error of each linear meter is no more than 0.1 mm.
 - B. Light the first line cabinet after completion the installation to display the factory color (30% of blue), standing on the cabinet joint away from screen surface R(800 mm* pixel pitch) observe whether there are bright line, black line in cabinet joint, if there is, adjustment should be done to achieve the demands and then do the next work.
 - C. Standing on the location away from screen surface R to observe the screen vertically and after the cabinet joint conforming to demands, observe the vertical joint with the same distance along the direction that parallel to the screen and check the flatness of cabinet. If there are some dark lines, which means the flatness need to be adjusted to required value.

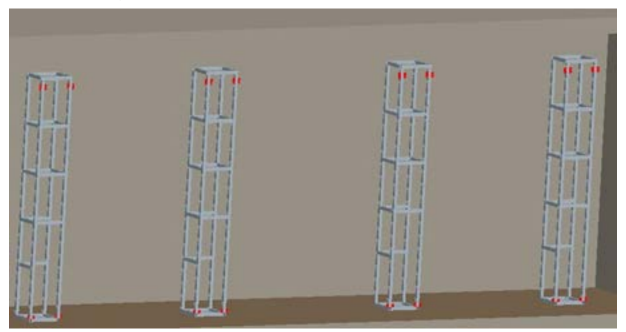
- D. After doing above correctly, touch cabinet inside with hand wearing antistatic gloves to make sure the flatness, if there is uneven place, then adjustment should be done to make it even.
- E. If there is are no problems, you can continue to install the next line cabinet and light them to check the joint of these two lines of cabinet using the same method with C and D; if it is perfect ,you can keep continuing and lighting to check until the completion of the whole screen.

Installation Methods

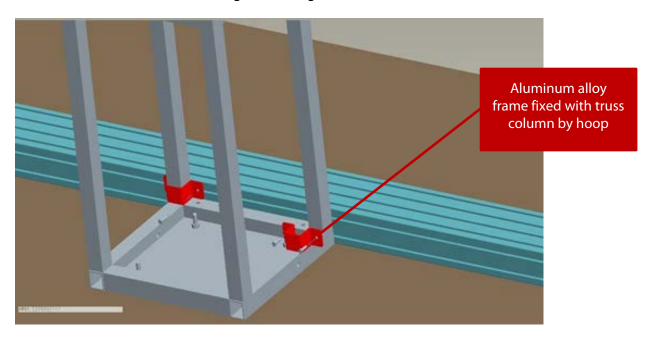
Necessary Tools: Laser level ruler (gradienter, 10 meters error 0.1 mm), laser range finder, tape, M16 wrench, 8 mm hexagon wrench, cross screwdriver, vice, antistatic gloves.

Truss Root Fixed

As shown in the figure, fix truss in installation location and root fixed it on load point



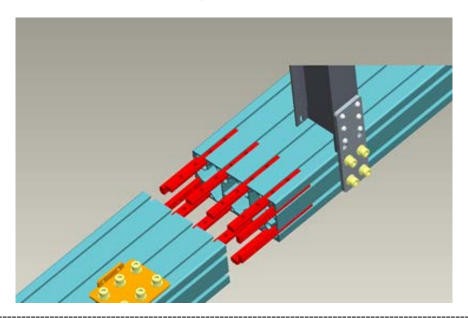
Each truss column anchored on the ground using chemical bolts:



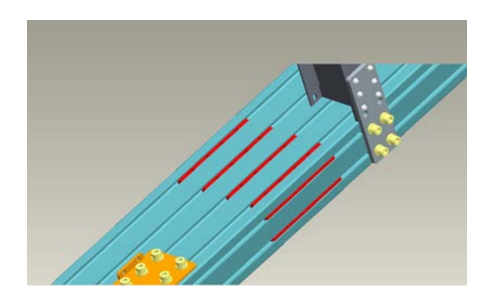
Installation of Aluminum Alloy Frame

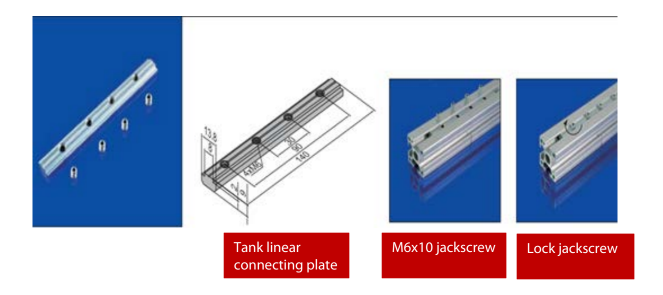
Joint aluminum alloys with different length to LED frame according to design demands using specialized fixation connecting piece, Aluminum alloy frame fixed with truss column by hoop ,as shown above figure.

Step 1(frame more than 6 meters should apply material abutting joint)

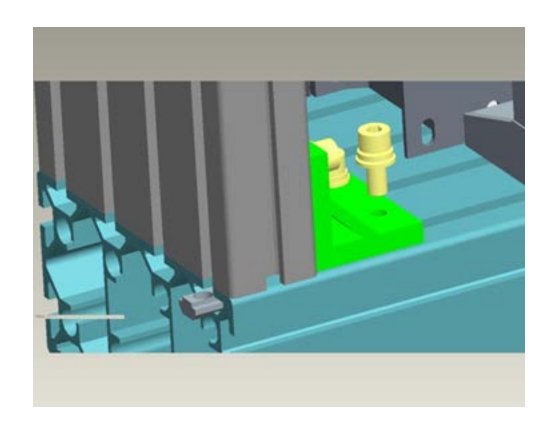


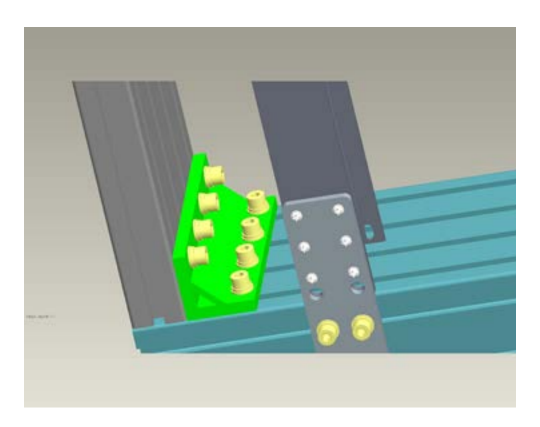
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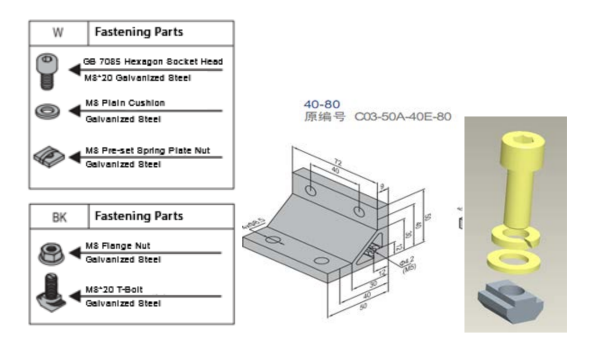


Step 2 Fix Corners

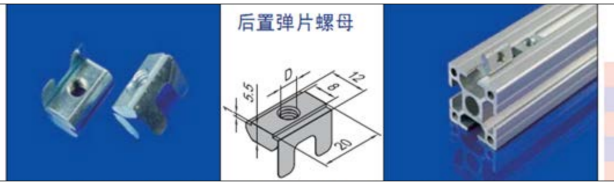




Standard Connecting Parts

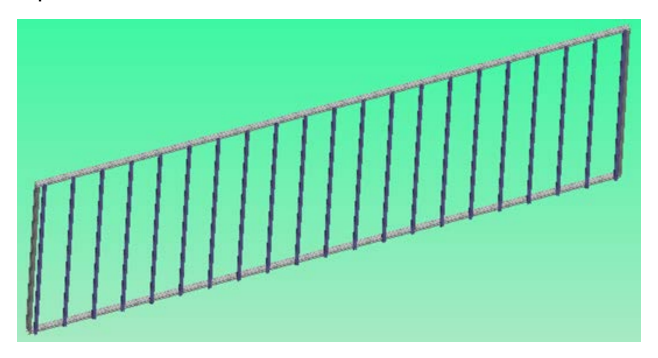


Features: Placed from the head of material, high joint strength can be used to heavy load connection. Material: Galvanized Steel

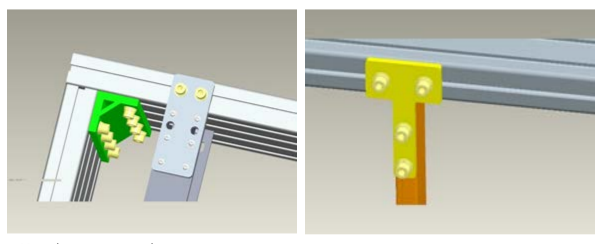


Features: Placed from the head of T-slot or material can make up

Step 3 Fix Pole

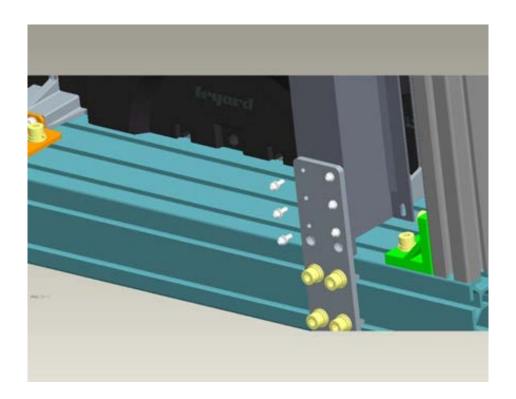


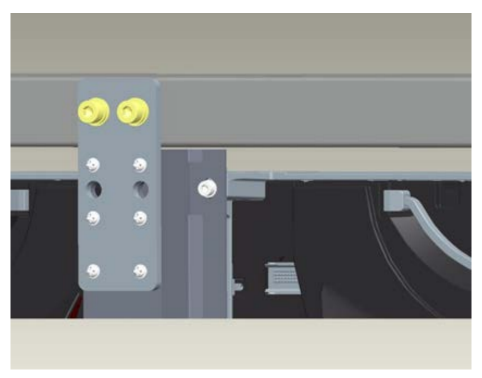
Spacing of poles is 800mm on center



More than 2.4 meter pole connecting piece

Less than 2.4 meters pole connecting piece

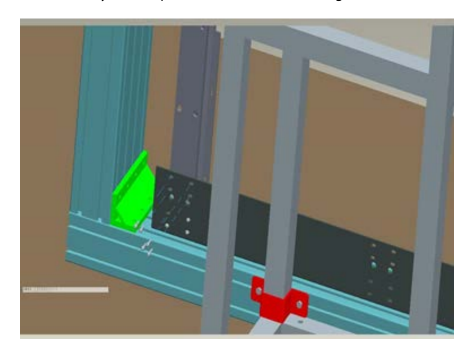


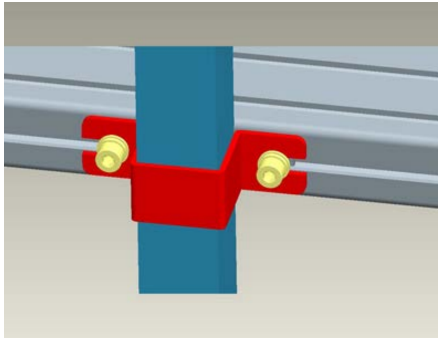


Connecting pole and aluminum alloy frame needs connecting pieces consisting of M4*12 pan head screw, hexagon socket head screw and square nut block.

Step 4 Fix Frame

Connect every contact point of frame and truss using card holder, as shown below the red part:



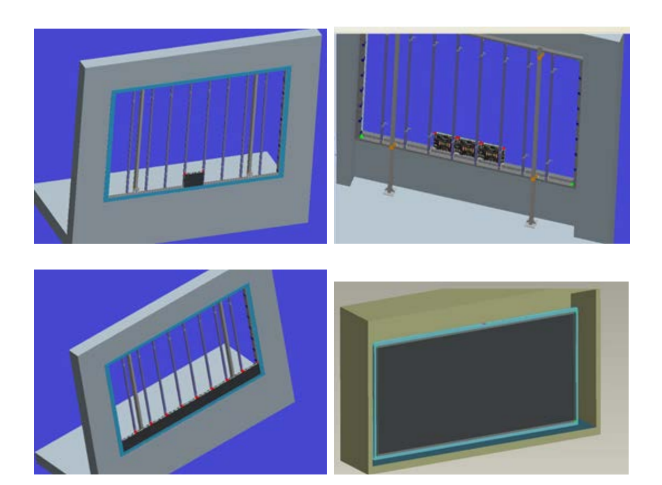


Installation of LED Display Unit

Calibrate the level and linear degree of the installed first line contact surface with gradienter and other devices and tools; the surface after calibrating can be used as reference. Since the LED TV has large area, you should check the mounting face in the installation process to make sure the effect.

LED TV unit of size 400*300 mm apply the method of bolt and connecting piece, order from center to side and installed on the vertical pole line by line.

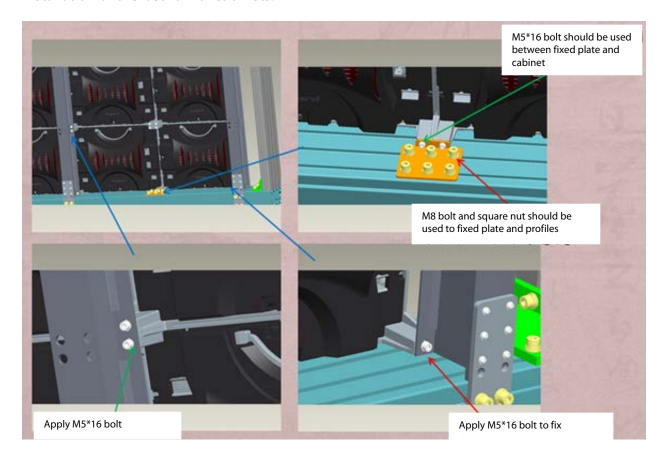
Repeat the installation procedure of TV unit until the completion of installation, as shown below:

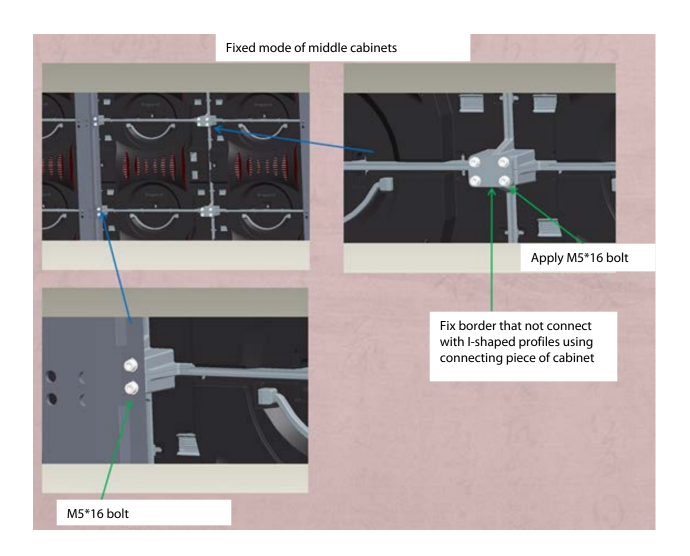


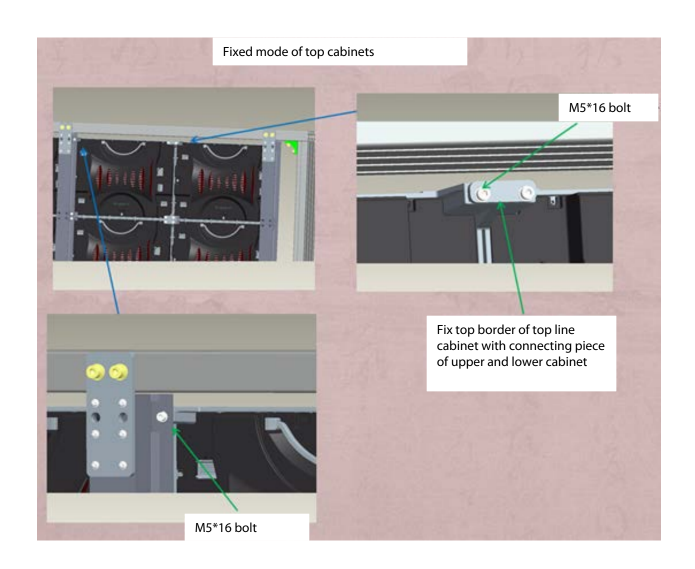
Finally, connect the power and signal line; before lighting, please check the ground connection and break-over condition, check the connection mode; after making sure of the safe debugging operation, you can operate it with power.

Installation of more than 2.4 Meter

Installation of the last row of cabinets.

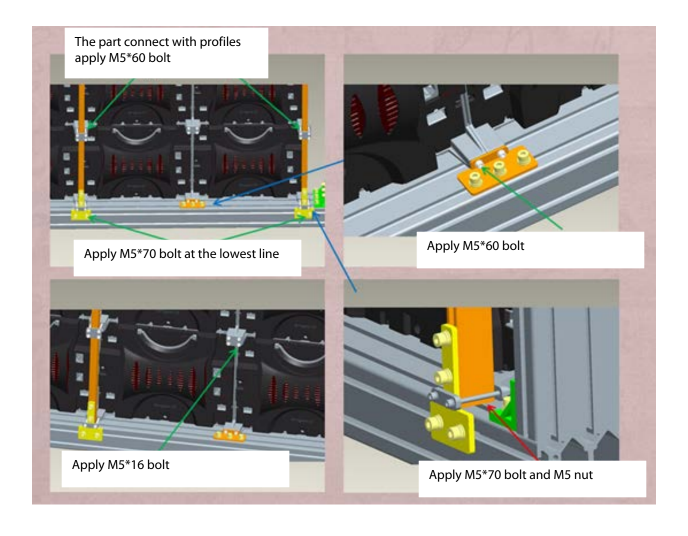


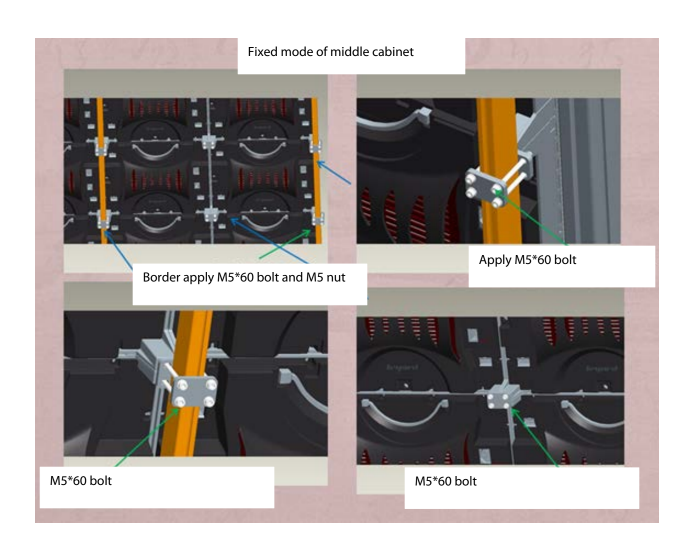


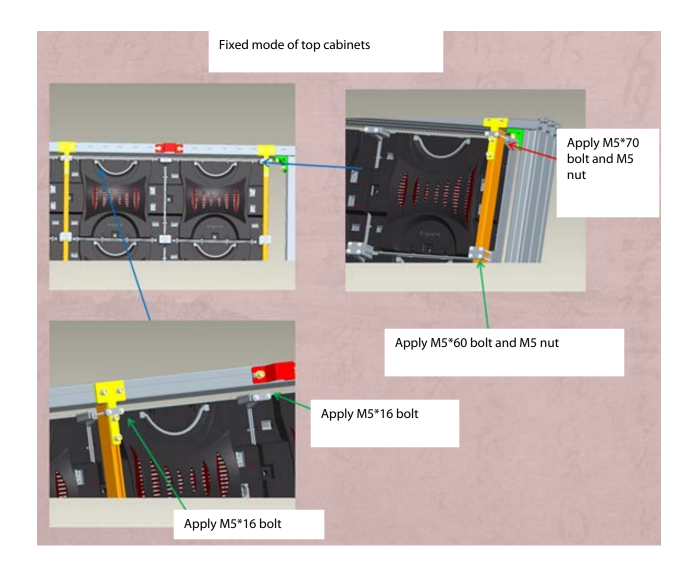


Installation of less than 2.4 Meter

Installation of the last row of cabinets







If there are any vertical gaps between cabinets, specialized fixation clamping part can be used to lock them, as shown below:

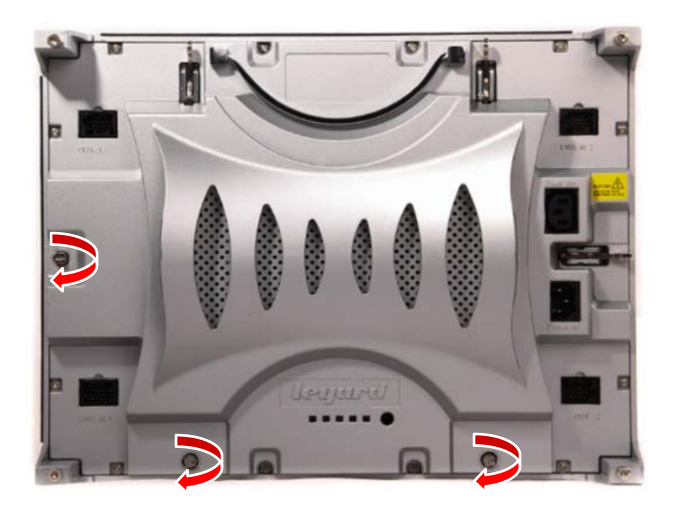


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Lease Installation

Lease installation includes seat installation and mounted installation. The height limits of using seat installation and mounted installation is the height of 10 cabinets. The ultra-high cabinet needs to be fixed using additional structure to avoid accidents.

Lock the locking device of lease cabinets using special tools and they should be used on the middle of left side and bottom of cabinet back.



Specialized locking device, slotted point screwdriver also can be used here.



Seated Installation

Leyard TVH Series seated structure consists by u-shaped frame, beam and frame carrier. Beam of seated installation and hanging beam of mounted installation can be in common use. It is very convenient and can save cost and improve work efficiency. Leyard TVH Series cabinet seated structure has double and three times cabinet beam. Beam and u-shaped frame constitute ground frame that cabinet can install on it. Supported by frame carrier and ground frame, the cabinet structure will be solid. There are still supporting from each foundation and frame carrier.

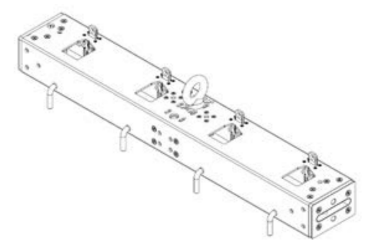
Dimension of double ground frame (L*W*T) 800*900*200mm;

Dimension of three times ground frame (L * W * T) 1200*900*200mm;

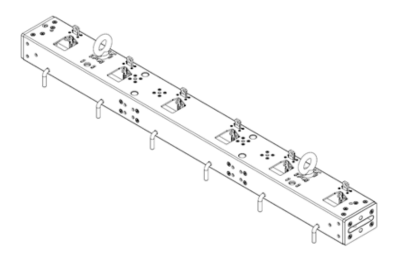
Dimension of three times frame carrier (H * W * T) 900*320*40mm;

Dimension of four times frame carrier (H * W * T) 1200*320*40mm;

Their appearances are as follows:



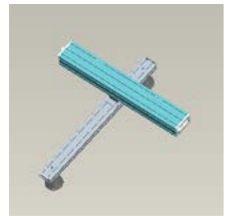
Double Lifting Socket Integrated Beam



Three Times Lifting Socket Integrated Beam



U-Shaped Frame



Double Ground Frame



Triple Ground Frame



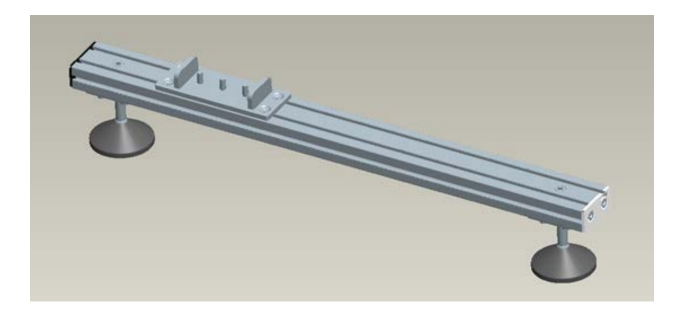
Triple Frame Carrier



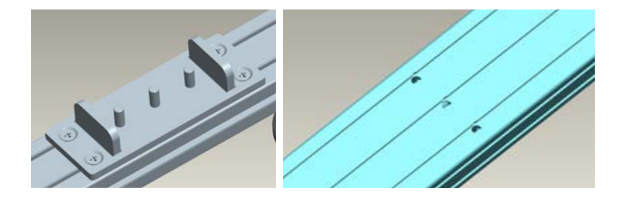
Quadruple Frame Carrier

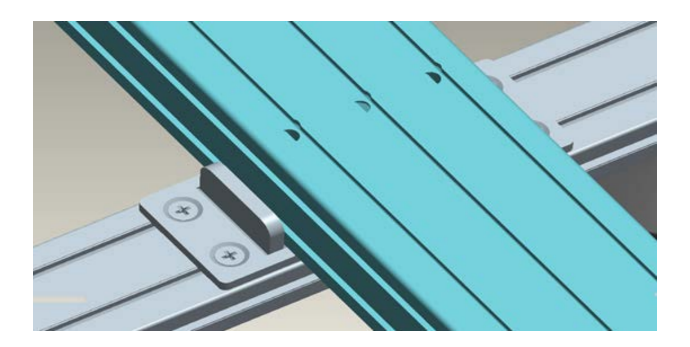
Installation Order

One: Level the chassis beam: Put u-shaped frame on the ground, adjust fang bolt to level

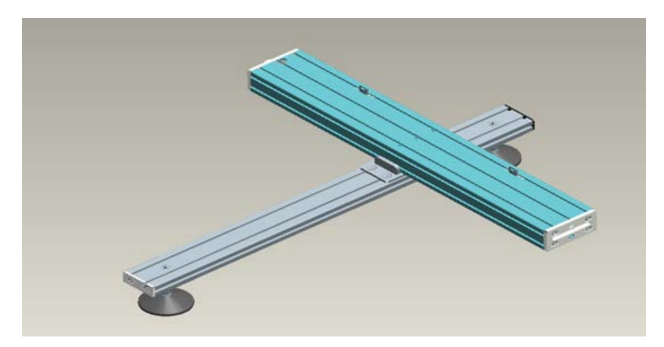


Two: Install Beam: Install double lifting socket integrated on u-shaped beam. There are there locating pins on u-shaped beam, insert into two hole locations on ground frame.

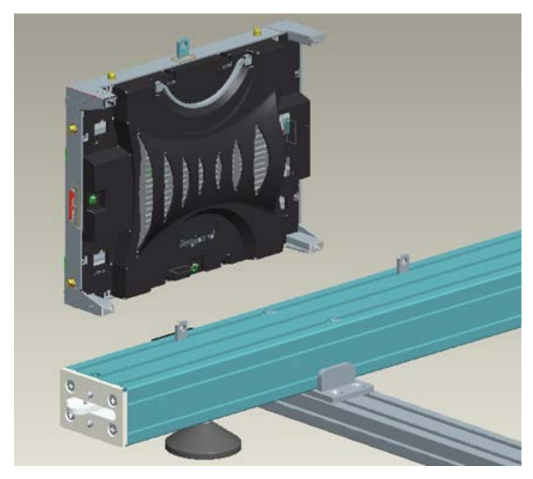


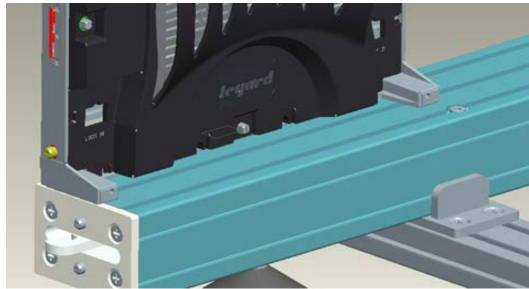


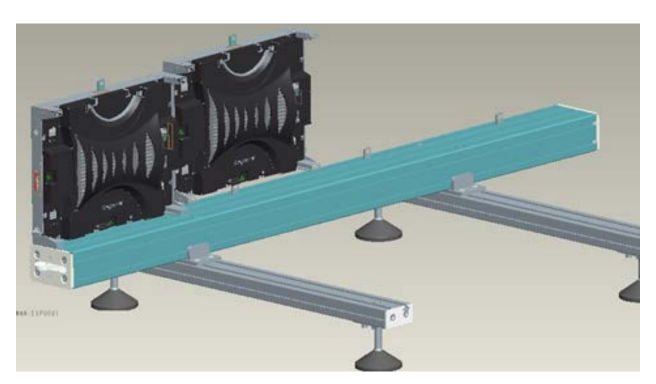
Connect several level foundation beams using hexagonal screw locking device to extend the length of the chassis.

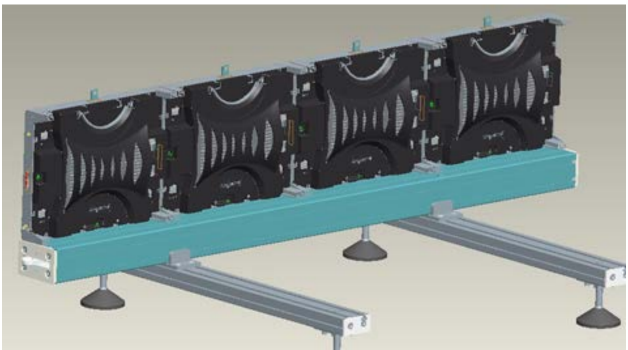


Three: Installation of Cabinet: Start from left of display screen back successively. Lock cabinet foundation and beam; lock between cabinets.



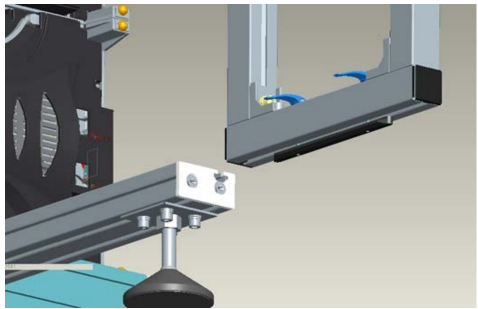






Four: Installation of frame Carrier: The Frame carrier needs to be installed after installing the second line of cabinets. Bottom of frame carrier should connect with load beam of chassis. The connection of frame carriers can be extended the height of frame carrier.





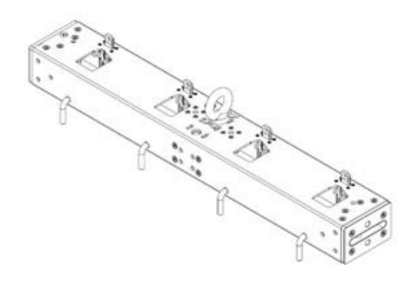
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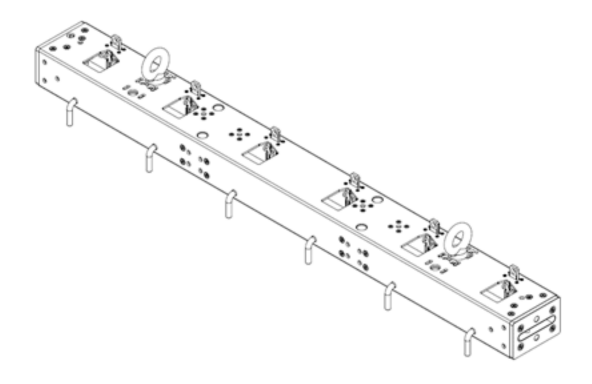


Mounted Installation

Mounted structure of TV has double hanging bracket and three times hanging bracket. Dimension of double hanging bracket: 800*120*80mm (L*W*T).

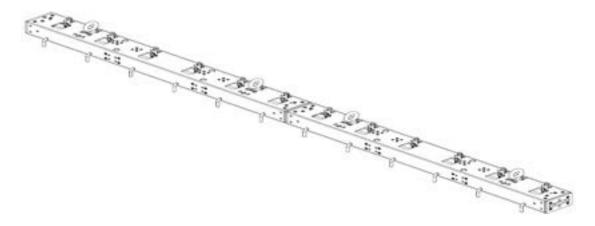


Dimensions of the triple hanging bracket: 1200*120*80mm (L*W*T).

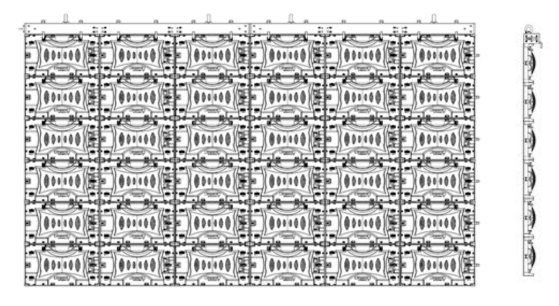


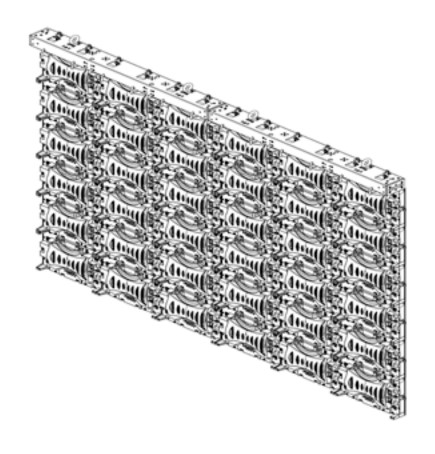
Installation Order:

One: Fix hanging brackets with connection plate when using several hanging brackets.



Two: Install cabinets from right to left on the back. The first line cabinets need to be connected with hanging bracket using presser foot metal parts.







Screen Electrical Connection

There are signal cables and power supply cables for screen electrical connection.



Power Cable



Signal Cable – Vertical Application

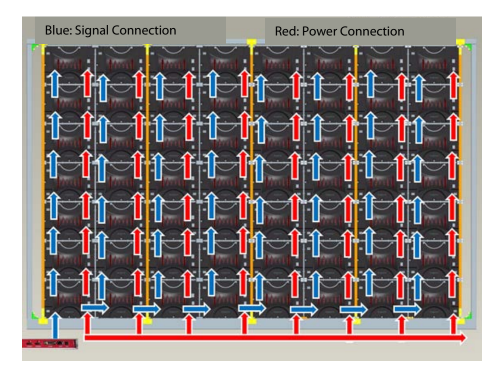


Signal Cable – Horizontal Application

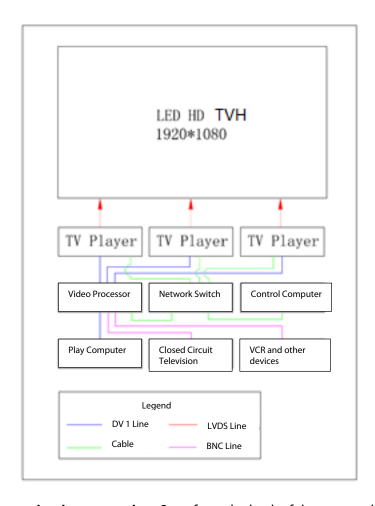
TVPlayer 3D Synchronous signal lines (as shown below--left figure) can receive signal source to sync signals to realize 3D signal concatenation among multiple sets of TV Player. 3D signal projector (as shown below --right figure). It can sync 3D glasses switching frequency and 3D video. It should insert into any free data output port and only can be used to 3D screen.



Signal from TV player is input from screen left quarter. Cabinet numbers controlled by one TV player is referring to setting resolution.



Typical system diagram, the video processor in this diagram need to choose different brands and number of input windows and output windows according to users' demands. Commonly use LED control management software and video processor software to control computer.



Loop function screen circuits connection: Seen from the back of the screen, the main TV Player controller in the left has circuits entering it from the lower left import, and the backup TV Player controller in the right has circuits entering in it from the upper import. **Each cabinet has dual AC power supply.**

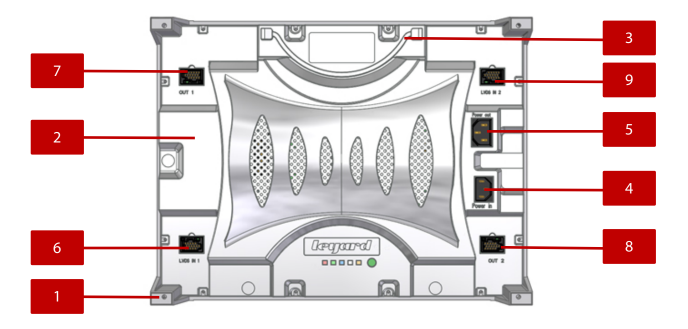


Maintenance

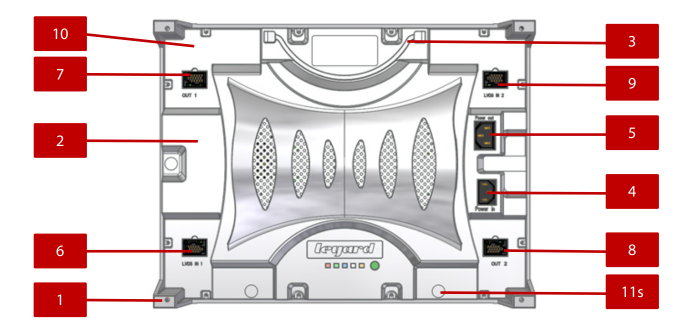
Cabinet Composition

Each display unit is composed of 4 LED modules, a driver board, 1 5v 40A switching power supply, frame and back cover. In case of maintaining and changing any component, please refer to this chapter. The following is an introduction of all kinds of ports and connectors of the conventional cabinet with a single power supply:

1. Aluminum Alloy Frame	4. AC Power Input	7. LVDS Signal Output
2. Aluminum Alloy Back Cover	5. AC Power Loop – Out	8. LVDS Signal Output
3. Metal Handle	6. LVDS Signal Input	9. LVDS Signal Input



1. Aluminum Alloy Frame	5. AC Power Loop – Out	9. LVDS Signal Input
2. Aluminum Alloy Back Cover	6. LVDS Signal Input	10. Stretchable Deactive
3. Metal Handle	7. LVDS Signal Output	11. Lockpin
4. AC Power Input	8. LVDS Signal Output	



Instruction of Indicator Lights on the Back of Leyard TVH Series Products

Each Leyard TVH Series product has five LED indicator lights in all. Seen from the rear view of the cabinet from left to right, they are FPGA2, FPGA1, MCU, POWER1 and POWER2

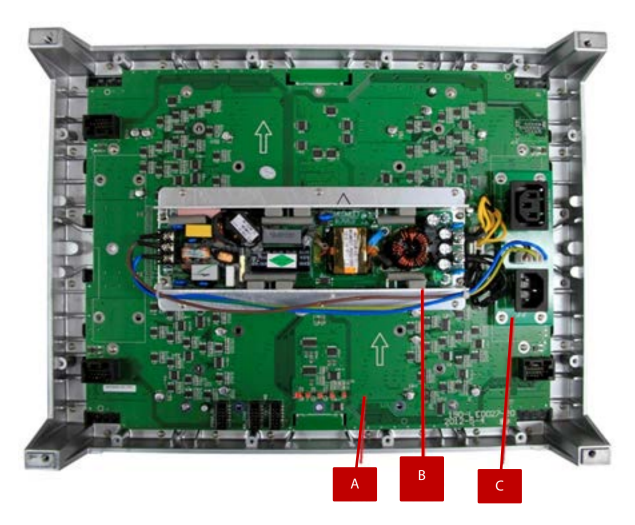
- 1. Status lamp of FPGA is the combination of FPGA2 and FPGA1
 - a. When both of the two lights are flickering slowly at the same time; LVDS input of FPGA in the cabinet is not working.
 - b. When the two lights are flickering slowly alternately; LVDS is working but no signal is input.
 - c. If FPGA2 is flickering quickly but FPGA1 slowly; LVDSIN1 has input signals at present.
 - d. If FPGA1 is flickering quickly but FPGA2 slowly; LVDSIN2 has input signals at present.

2. MCU light status

- a. If it flickers quickly when it's powered on; the cabinet is loading the correct data.
- b. If it flickers slowly when it's powered on; cabinet is reading the corrected data back from the lamp panel.
- c. It flickers when parameters are set up or the corrected data are sent.
- d. When the lamp is powered on successfully, the MCU light will work normally. If no command is received, the MCU light will not illuminate.

3. Power light status

- a. If POWER1 lights; the direct-current power supply of J15 works.
- b. If POWER2 lights; the direct-current power supply of J16 works.



A: Driver Board B. Switching Power Supply C. Input/Output Power Socket



Circuit Back-Up Cabinet



Driver Board and Power Supply Removed



LED Module

Toubleshooting

Fault Description	Troubleshooting
Screen doesn't show images	Check 220VAC power supply of display is working. Check power distribution box is working.
	2. Check video signal of display is good. Check signal output of processor is not black mode. Check signal input of DVI, VIDEO and RGB are not black. Check if there is image on Synchronous video monitor.
	Check if TV player receives signal. Restart TV player to check if signal indicator works well.
Part of screen doesn't show images	Check power supply of faulty parts. Check if power distribution box works well. Check if PSU of cabinet works well.
	If power supply is working well. Turn off screen, wait for 1 min then turn on screen to initialize faulty parts.
	3. Signal connection problem between cabinets. If the above 2 solution can't fix the problem, turn off power of the faulty cabinets then change signal connection cable or driver board. If image after replaced driver board doesn't match the surrounding image, set software location, brightness and color value.
	4. Check if TV player receives signal. Restart TV player to check if signal indicator works well.
	5. Check video signal of display is good. Check signal output of processor is not black mode. Check signal input of DVI, VIDEO and RGB are not black. Check if there is image on Synchronous video monitor.

Images on part of LED are flickering	1. Signal connection problem between cabinets. Turn off power of the faulty cabinets' then change signal connection cable or driver board. If image after replaced driver board doesn't match the surrounding image, set software location, brightness and color value.
	Check if input image has problem. Check if the image is different from that on synchronous video monitor.
Module works abnormal. Whole or part of module is lack of color, long bright, or not in control.	Initialization of display unit is abnormal. Restart power supply in this area with interval of not less than 1min and sometimes, this fault can be removed by restarting it 2-3 times.
	2. If the fault remains unsolved after Step 1 is conducted, it preliminarily indicates that the fault may be caused by poor contact between LED module and adapter plate, which can be solved by re- plugging and inserting them again.
	3If the fault remains unsolved after the aforementioned two steps, the LED module or driver board may be faulty, which can be solved by replacing LED module or driver board. If LED module is replaced, the coordinate, color and brightness shall be adjusted to be consistent with color of image.

Remarks: When replacing LED module of cabinet, the factory calibration data must be saved in the new module; after LED module is replaced, the cabinet will read the calibration data of the new lamp panel during first start-up and therefore, the startup period is longer than usual; please be patient.

Specifications

TVH016

	Parameter	TVH1.6	
	Pixel Configuration	SMD 3-IN-1	
Module	Pitch(mm)	1.667	
	Resolution(W×H)	120×90	
	Size(mm)	200(W)×150(H)×13(D)	
	Weight(kg)	0.35	
	Module configuration(W×H)	2×2	
	Resolution(W×H)	240×180	
	Size(mm)	400(W)×300(H)×93(D)	
Cabinet	Area(m²)	0.12	
	Weight (rental)(kg/cabinet; kg/m²)	6 ; 50 (6.3;53)	
	Pixel density(pixel/m²)	360,000	
	Flatness(mm)	≤0.2	
	Pixel brightness calibration	Yes	
	Pixel color calibration	Yes	
	Brightness(nits)	≥800(After Calibration)	
	Color temperature(K)	3200—9300K adjustable	
Optical	Horizontal Viewing Angle(°)	160	
Optical	Vertical Viewing Angle(°)	140	
	Light Centre Distance Deviation	<3%	
	Brightness Uniformity	≥97%	
	Color Uniformity	Within ±0.003Cx,Cy	
	Max. Contrast Ratio	≥3000:1	
	Max Power Consumption(W/Cabinet; W/m2)	100 ; 830	
Electrical	Average Power Consumption(W/Cabinet; W/m2)	30 ; 250	
	Power Supply	AC 100~240V(50Hz&60Hz)	
	Driving Mode	Constant current drive	
Processing	Reframe Rate(Hz)	50&60	
	Refresh Rate(Hz)	2,100	
Omawatianal	Lifetime(Half Brightness)	50,000hrs	
Operational	Operating Temperature Range(°C)	-10 — 40	

Storage Temperature Range(°C)	-20 — 60
Operating Humidity(RH)	10 - 80%RH
Storage Humidity(RH)	10 - 85%RH

Notice: Above parameters are subject to change without prior notice. (Updated 14/7/2014)

Leyard TVH019

Parameter		TVH1.9
	Pixel Configuration	SMD 3-IN-1
	Pitch(mm)	1.923
Module	Resolution(W×H)	104×78
	Size(mm)	200(W)×150(H)×13(D)
	Weight(kg)	0.35
	$Module\ configuration (W\times H)$	2×2
	Resolution(W×H)	208×156
	Size(mm)	400(W)×300(H)×93(D)
Cabinet	Area(m²)	0.12
	Weight (rental)(kg/cabinet; kg/m²)	6 ; 50 (6.3;53)
	Pixel density(pixel/m²)	270,400
	Flatness(mm)	≤0.2
	Pixel brightness calibration	Yes
	Pixel color calibration	Yes
	Brightness(nits)	≥800(After Calibration)
	Color temperature(K)	3200—9300K adjustable
Optical	Horizontal Viewing Angle(°)	160
- F	Vertical Viewing Angle(°)	140
	Light Centre Distance Deviation	<3%
	Brightness Uniformity	≥97%
	Color Uniformity	Within ±0.003Cx,Cy
	Max. Contrast Ratio	≥3000:1
	Max Power Consumption(W/Cabinet; W/m2)	100 ; 830

Electrical	Average Power Consumption(W/Cabinet; W/m2)	30 ; 250	
	Power Supply	AC 100~240V(50Hz&60Hz)	
	Driving Mode	Constant current drive	
Processing	Reframe Rate(Hz)	50&60	
	Refresh Rate(Hz)	3,000	
Operational	Lifetime(Half Brightness)	50,000hrs	
	Operating Temperature Range(°C)	-10 — 40	
	Storage Temperature Range(°C)	-20 — 60	
	Operating Humidity(RH)	10 - 80%RH	
	Storage Humidity(RH)	10 - 85%RH	

Notice: Above parameters are subject to change without prior notice. (Updated 14/7/2014)

Leyard TVH025

	Parameter	TVH2.5	
	Pixel Configuration	SMD 3-IN-1	
	Pitch(mm)	2.5	
Module	Resolution(W×H)	80×60	
	Size(mm)	200(W)×150(H)×13(D)	
	Weight(kg)	0.35	
	Module configuration(W×H)	2×2	
	Resolution(W×H)	160×120	
	Size(mm)	400(W)×300(H)×93(D)	
Cabinet	Area(m²)	0.12	
	Weight (rental)(kg/cabinet; kg/m²)	6 ; 50 (6.3;53)	
	Pixel density(pixel/m²)	160,000	
	Flatness(mm)	≤0.2	
	Pixel brightness calibration	Yes	
Optical	Pixel color calibration	Yes	
o pcu.	Brightness(nits)	≥800(After Calibration)	
	Color temperature(K)	3200—9300K adjustable	

	Horizontal Viewing Angle(°)	160
	Vertical Viewing Angle(°)	140
	Light Centre Distance Deviation	<3%
	Brightness Uniformity	≥97%
	Color Uniformity	Within ±0.003Cx,Cy
	Max. Contrast Ratio	≥3000:1
	Max Power Consumption(W/Cabinet; W/m2)	100 ; 830
Electrical	Average Power Consumption(W/Cabinet;	30 ; 250
Liectrical	W/m2)	30 , 230
	Power Supply	AC 100~240V(50Hz&60Hz)
Processing	Driving Mode	Constant current drive
	Reframe Rate(Hz)	50&60
	Refresh Rate(Hz)	6,300
	Lifetime(Half Brightness)	50,000hrs
	Operating Temperature Range(°C)	-10 — 40
Operational	Storage Temperature Range(°C)	-20 — 60
	Operating Humidity(RH)	10 - 80%RH
	Storage Humidity(RH)	10 - 85%RH

Notice: Above parameters are subject to change without prior notice. (Updated 14/7/2014)

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