

General Setup Instructions

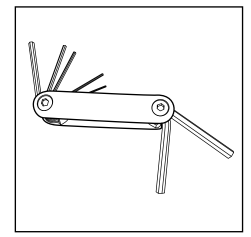
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

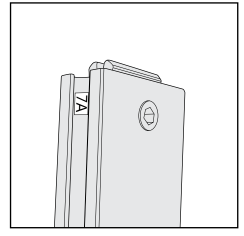
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided packing materials are for ease of repacking & component protection.

Disassembly

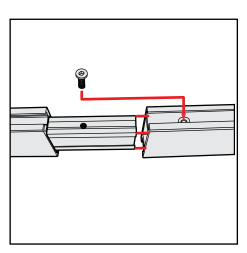
- For loss prevention, tighten all set screws and locks during disassembly.



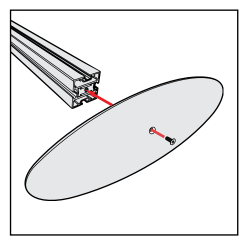
Hex Tool - Essential for Assembly



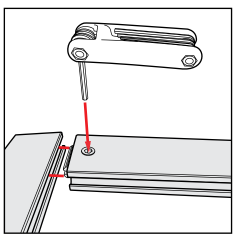
Part Identification - Numbering



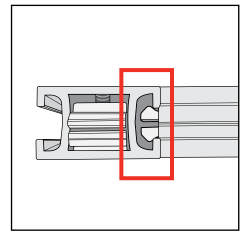
Spline Connection



Base Plate & Extrusion Connection



Extrusion & Lock Connection



Engaged Lock





DO NOT USE POWER TOOLS



LADDERS OR LIFTS MAY BE REQUIRED



ALL CONNECTIONS MUST BE TIGHTLY SECURED

Controlling the RGB LED lights

Static Mode:

- 1. Use the Color Ring key to select a color.
- 2. Saturation is controlled with W/R/G/B keys.
- 3. White mode is available by long-pressing 'ON' key.
- 4. Colors (not white) are dimmable with the Brightness key.

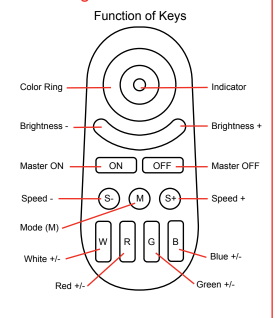
Dynamic Mode:

- Press "M" key to cycle through the following options:
- 1. White light fades in and out.
- 2. Several colors fade in and out
- 3. R,G,B three colors fade in and out.
- 4. R,G,B three colors flash.
- Six colors flash.
- 6. Random color flashes.
- 7. Red color fades in and flashes. 8. Green color fades in and flashes.
- 9. Blue color fades in and flashes.

To Pair a Remote with Multiple Units:

- 1. Power on the lights.
- 2. Press 'ON' key within 3 seconds.
- 3. Lights will blink when link is made.
- To unpair: Long press 'ON' key within 3 seconds after switching on lights.

Remotes can be paired with one or more receivers. Different receivers can work synchronously even when started at different times (within 30 min).



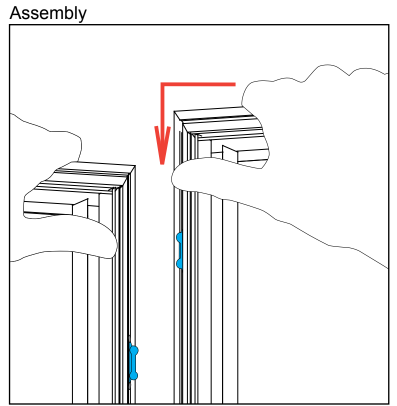
- Remote Control: 1. Working voltage: DC12V/24V 1. Working voltage: 3V
- 2. Output: Max. 6A/Channel Total output Max. 10A 3. Max standby power: 0.5W

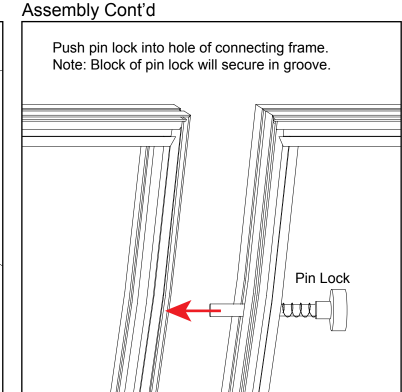
Side-by-Side Assembly

- 1) Frames: Place frames side-by-side with one higher than the other, then slide panel down to lock panels securely together.
- 2) Corner Connectors: Repeat Step 1 for installing corner connectors to frames.

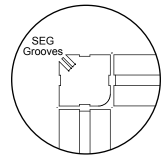
Side-by-Side Disassembly

- 1) Pull pin lock outwards to disengage.
- 2) Pull frames upward and apart at the same time to detatch.





Corner Connector



Top View

Note: Orientation of Corner

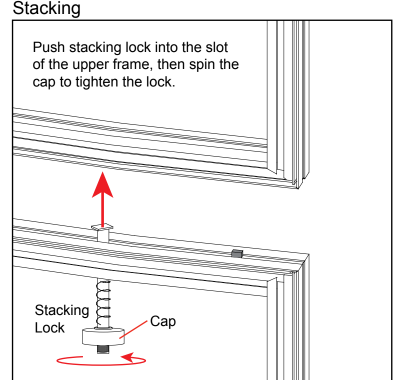
Connector may change.

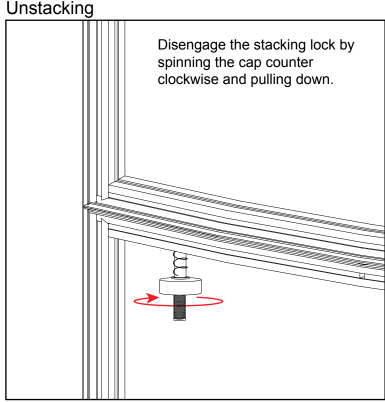
Stacking Assembly

- 1) Place one horizontal frame on top of the other, lining up the center grooves.
- 2) Turn stacking lock clockwise to tighten into place. Repeat for each lock.

Stacking Disassembly

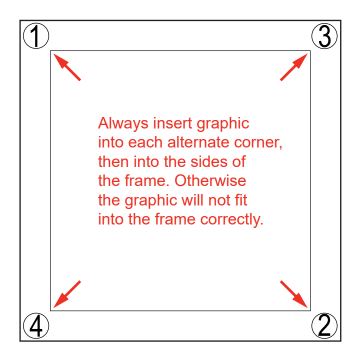
- 1) Turn the stacking lock counter-clockwise to loosen.
- 2) The whole spring on the stacking lock should be in view to release each frame. The disengaged spring should release the stacking lock. If not, keep turning the stacking lock until it disengages.





SEG Graphic Installation in 3 Steps

STEP 1: Attach Corners

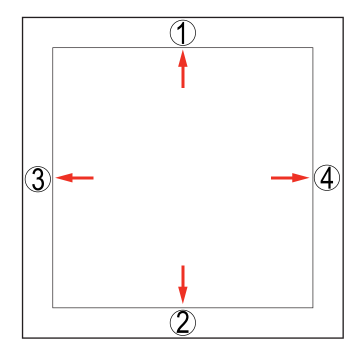




Insert narrow side of silicone welt into the channel at corner 1, with fabric to the outside.

Repeat for opposite corner 2, then corner 3, then corner 4.

STEP 2: Attach Middle

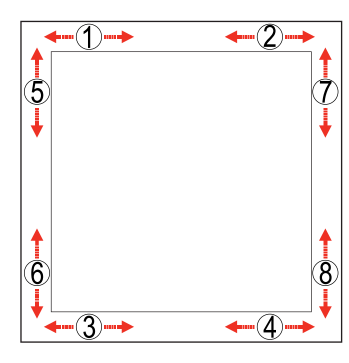


Once corners are attached, press the middle of edge 1 into the channel. Then press middle of edge 2 into the channel on opposite side.

Repeat with edge 3 & 4.

STEP 3: Attach Sides

The Perfect Fit

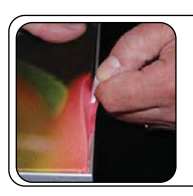


Once the middle of sides are attached, fully press the silicone welt into the channel, between center and corner at location 1. Repeat the process between center and corner at location 2.

Do the same for welt on opposite side, at locations **3** & **4**. Then repeat for locations 5 & 6 and 7 & 8.

Once the welt is fully inserted on all sides, smooth out edges as needed for a perfect fit.

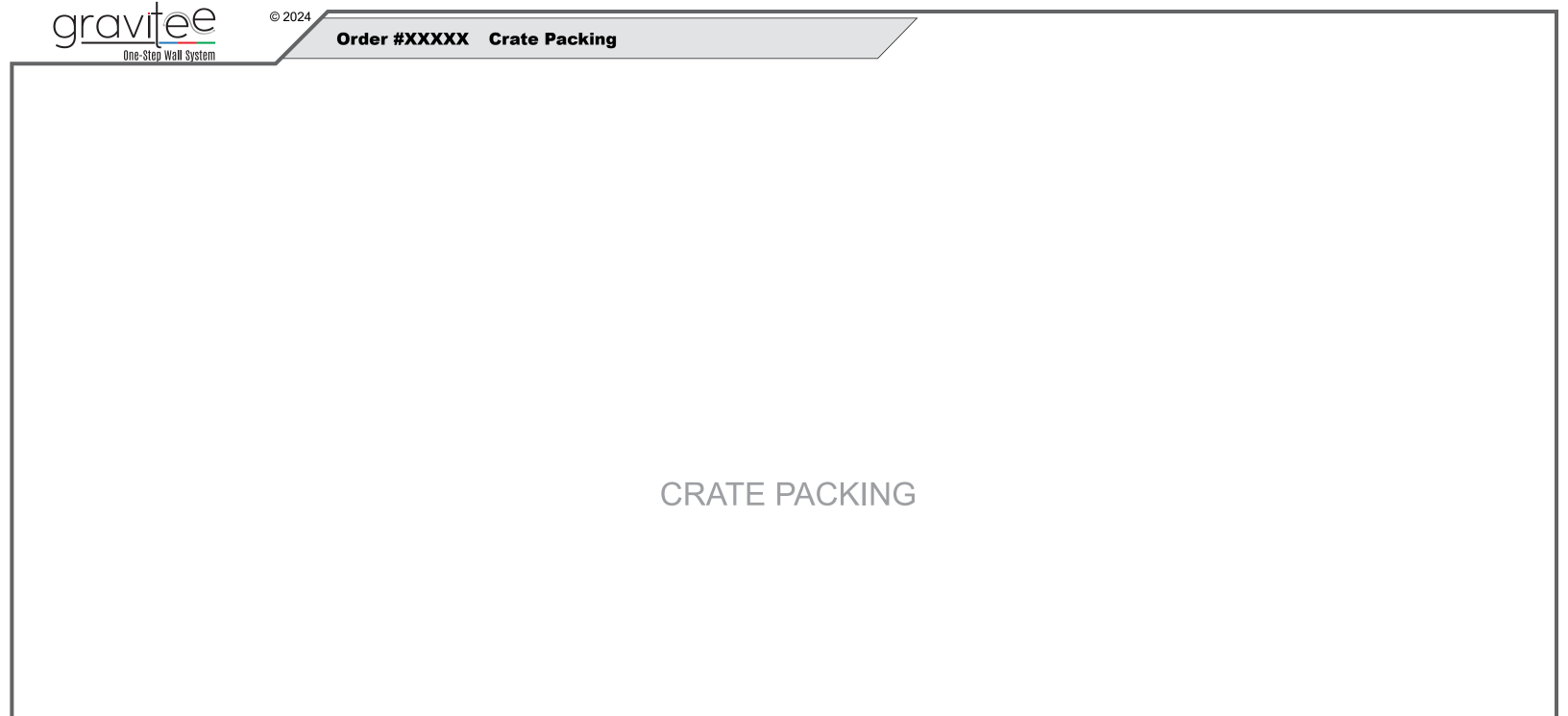




To remove the graphic from the frame, locate the fabric **pull tab**. Gently pull on the tab to remove the graphic.

Install video.





Description

Qty.

Item

6

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38"w x 95"h Gravitee Panel w/ Door

94.5"h Gravitee corner post w/ caps 38"w x 95"h Gravitee Panel w/ S44

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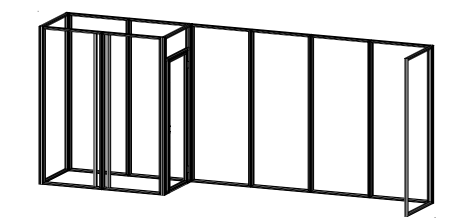
38"w x 95"h Gravitee Panel

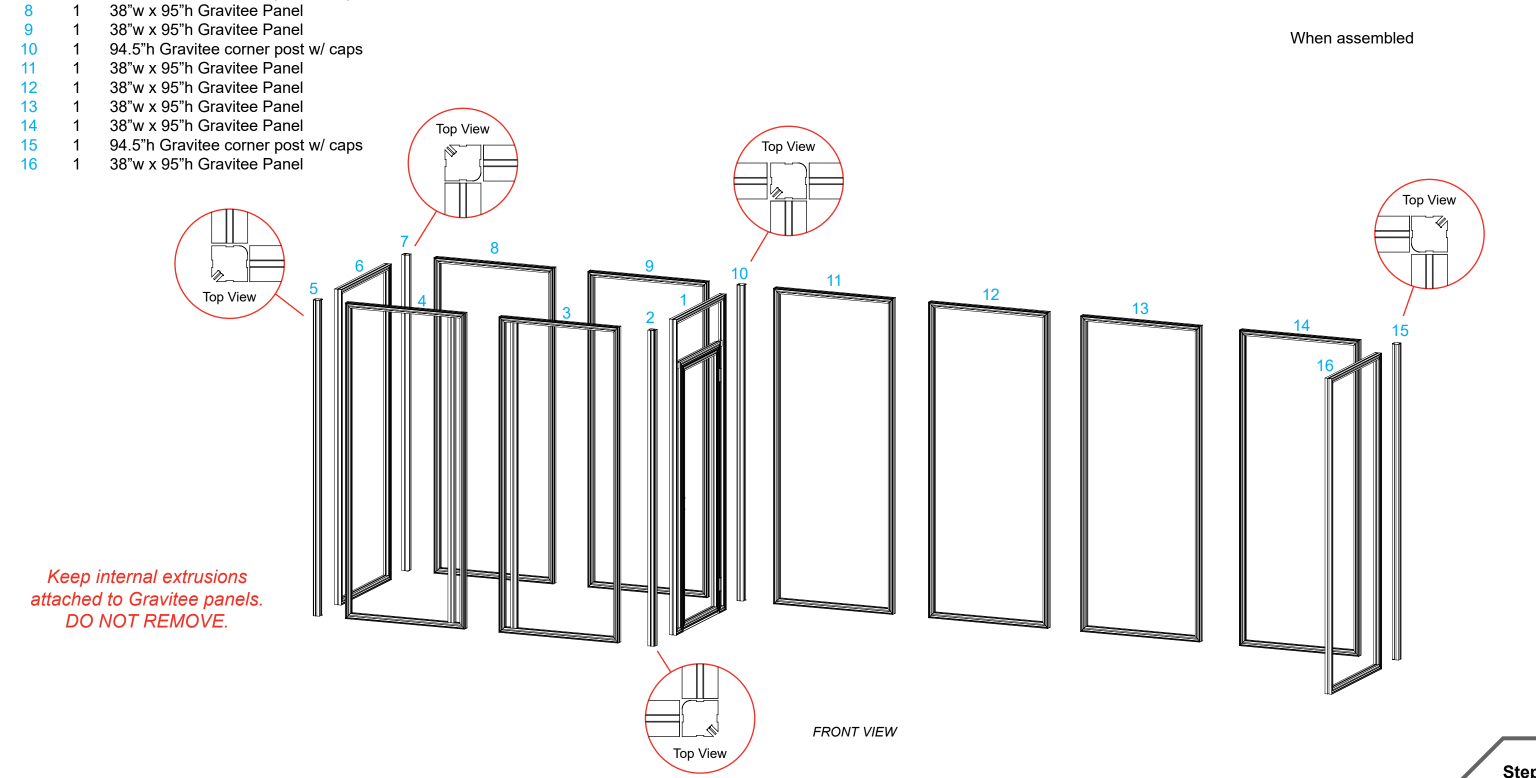
Order #XXXXX Backwall Assembly

Steps:

Refer to the Gravitee Assembly general information page.

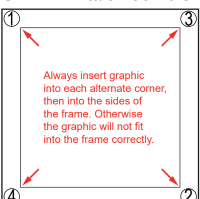
1) Assemble Gravitee panels & posts [1] through [16] in numerical order as shown.





SEG Graphic Installation

STEP 1: Attach Corners

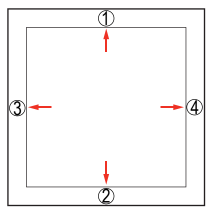


Insert narrow side of silicone welt into the channel at corner 1. with fabric to the outside.

Repeat for opposite corner 2, then corner 3, then corner 4.



STEP 2: Attach Middle



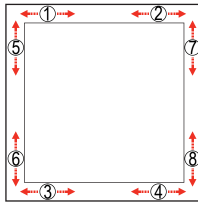
Once corners are attached, press the middle of edge 1 into the channel. Then press middle of edge 2 into the channel on opposite side.

Repeat with edge 3 & 4.

Once the middle of sides are attached, fully press

the silicone welt into the

STEP 3: Attach Sides



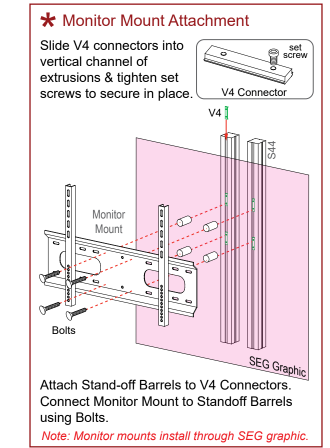
channel, between center and corner at location 1. Repeat the process between center and corner at location 2.

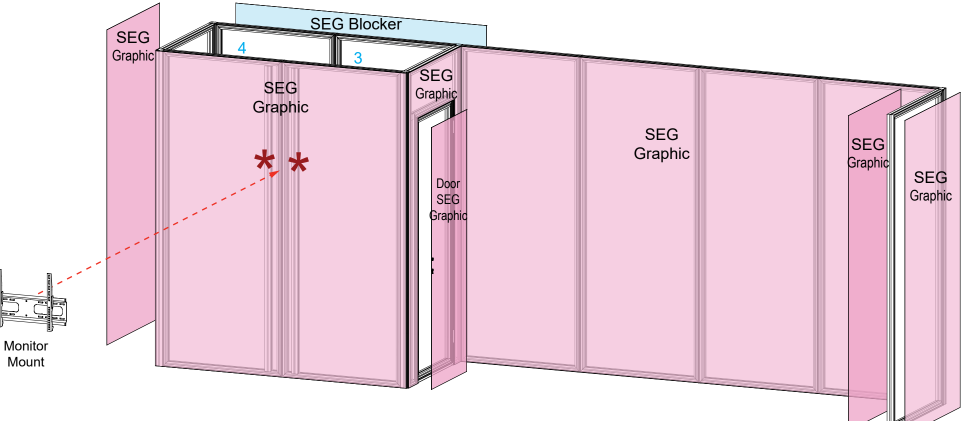


Do the same for welt on opposite side, at locations 3 & 4. Then repeat for locations 5 & 6 and 7 & 8.

Steps:

- 1) Apply SEG graphics & blockers to backwall. Refer to the SEG Installation general information page.
- 2) Install Monitor Mount to S44 verticals in panels [3/4]. See Monitor Mount Attachment detail.





FRONT VIEW

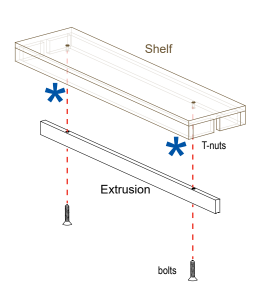
Step 2 of 5

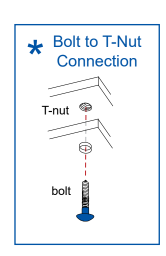
Order #XXXXX Shelving Unit Assembly

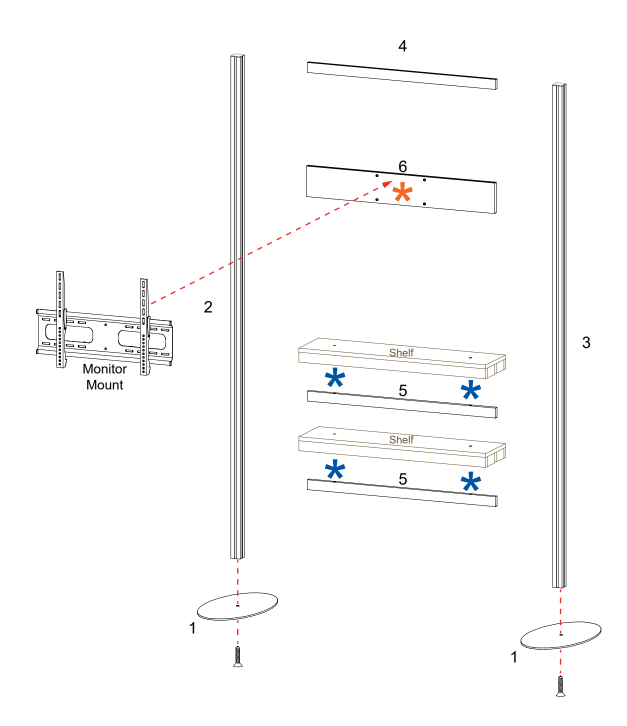
em	Qty.	Description
1	2	12" x 22.75" SF1 Oval Base Plate
2	1	90.63"h S44 Vertical Extrusion
3	1	90.63"h S44 Vertical Extrusion
4	1	36"w Z45 Horizontal Extrusion
5	2	36"w Z41 Horizontal Extrusion
6	1	36"w Z140 Horizontal Extrusion
	2	35.75"w x 9"d x 2.5"h Shelf

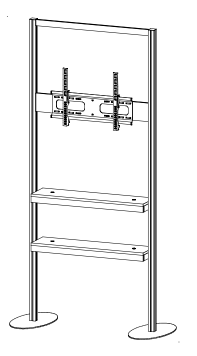
Steps:

- 1) Attach Base Plates [1] to bottom of verticals [2,3] using bolts.
- 2) Connect horizontal [4] between verticals [2,3], flush with top.
- 3) Attach horizontals [5] between verticals [2,3], connecting Shelves to horizontal [5] using Bolt to T-Nut Connection.
- 4) Connect horizontal [6] between verticals [2,3]; install Monitor Mount to horizontal [6]. See Monitor Mount Attachment detail.

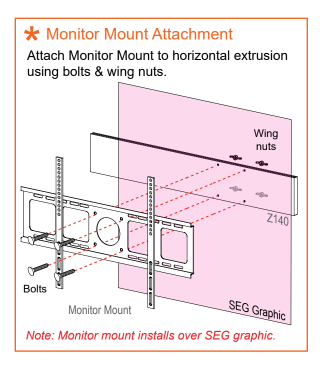








When assembled



Qty.

Item

Order #XXXXX Canopy Attachment

Description

75.92"w x 37.8"d x 4"h Ceiling Panel w/ puck lights 75.92"w x 37.8"d x 4"h Ceiling Panel w/ puck lights В

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12" x 5" Custom Bracket

* Custom Bracket Connection

Canopy Panel

When assembled

Gravitee

Panel

Attach bracket to T-nuts on top of canopy panel

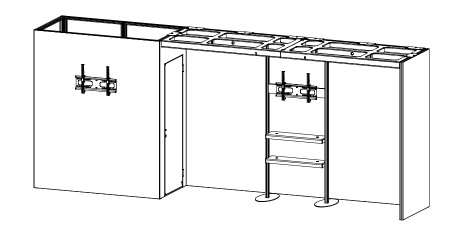
Attach V4 connector to top groove of Gravitee panel. Connect bracket to V4 using bolt.

V4 Connector

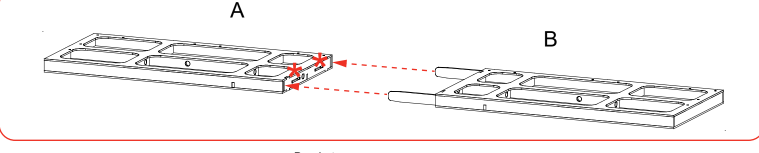
using bolts.

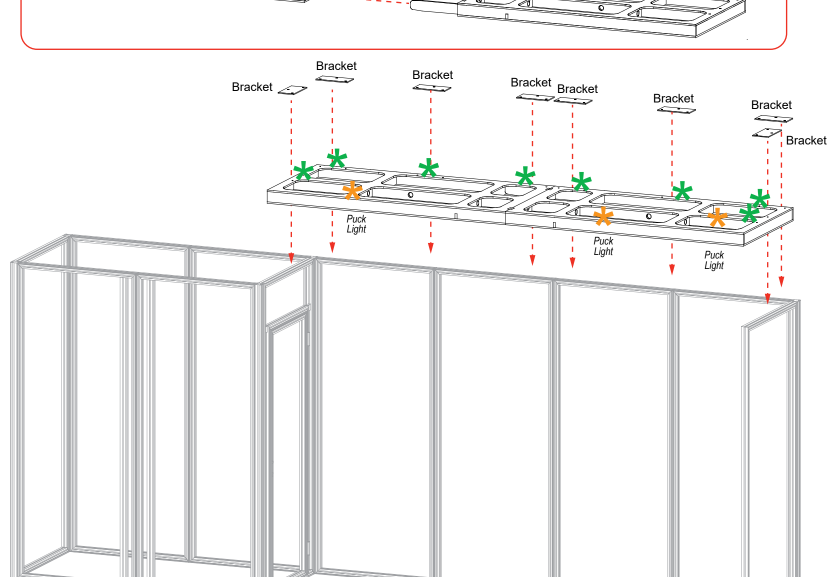
Steps:

- 1) Assemble Ceiling Panels [A-B] together as shown & secure using roto cam locks. See Roto Cam Lock Connection detail.
- 2) Attach Ceiling Panels to top of Gravitee frames using custom brackets. See Custom Bracket Connection detail.
- 3) Connect power cords to Puck Lights in ceiling panels. See Puck Light Connection detail.









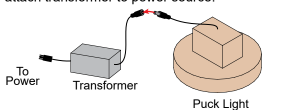
* Roto Cam Lock Connection



Place hex tool in hole on side of panel. Rotate to activate lock & secure panels together.

* Puck Light Connection Connect transformer to puck lights, then

attach transformer to power source.





Controlling the RGB LED lights

Static Mode:

- 1. Use the Color Ring key to select a color.
- 2. Saturation is controlled with W/R/G/B keys.
- 3. White mode is available by long-pressing 'ON' key.
- 4. Colors (not white) are dimmable with the Brightness key

Dynamic Mode:

Press "M" key to cycle through the following options:

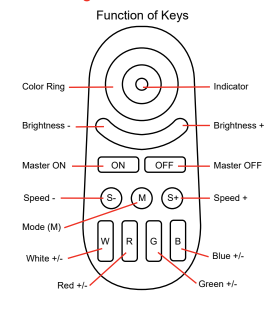
- 1. White light fades in and out.
- 2. Several colors fade in and out.
- 3. R,G,B three colors fade in and out.
- 4. R,G,B three colors flash.
- 5. Six colors flash.
- 6. Random color flashes.
- 7. Red color fades in and flashes.
- 8. Green color fades in and flashes.
- 9. Blue color fades in and flashes.

To Pair a Remote with Multiple Units:

- 1. Power on the lights.
- 2. Press 'ON' key within 3 seconds.
- 3. Lights will blink when link is made.

To unpair: Long press 'ON' key within 3 seconds after switching on lights.

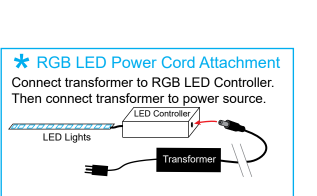
Remotes can be paired with one or more receivers. Different receivers can work synchronously even when started at different times (within 30 min).



- 1. Working voltage: DC12V/24V 1. Working voltage: 3V

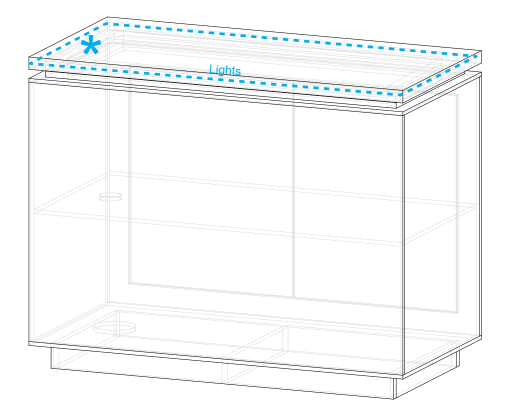
- Remote Control:
- Standby power: <20uA
 Transmitting power: 6dBm

2. Output: Max. 6A/Channel
Total output Max. 10A
3. Max standby power: 0.5W



Steps:

1) Connect power cords to LED Lights in Counters, as shown.



MOD-1596