

Hexagonal Modules Fast Print Modular Hexagonal Storage System User Manual

Home » HEXAGON » Hexagonal Modules Fast Print Modular Hexagonal Storage System User Manual



Hexagonal Modules Fast Print Modular Hexagonal Storage System



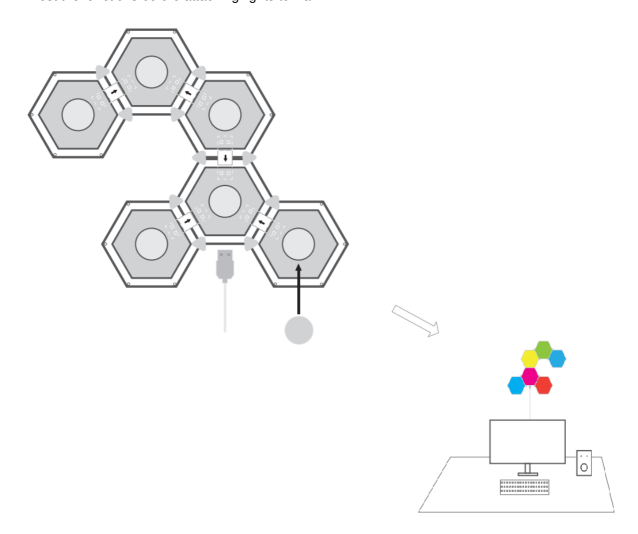
Contents

- 1 How To Assemble and Mount to Wall
- 2 How To Use Table-Stand
- 3 How to Connect the Lights
- **4 Specification and Notes**
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**

How To Assemble and Mount to Wall

- 1. Place all the lights face down in the configuration of your choice
- 2. Install USB connectors between lights. Read the following instruction for each model to find the correct way of using the USB connectors.
- 3. Use Triangle-connectors between lights to reinforce them together

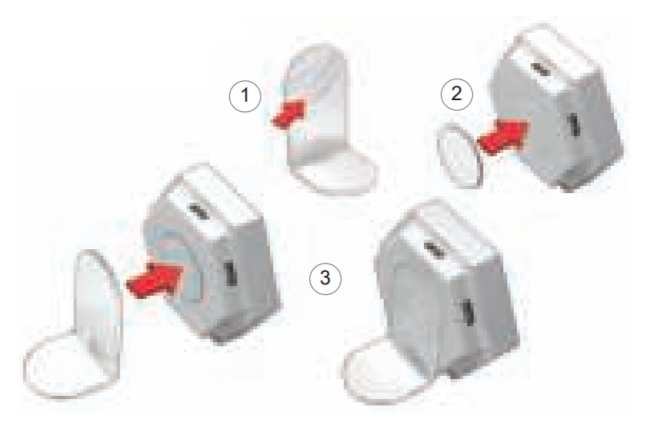
- 4. Insert the USB cable into a compatible 5V adapter, and into the designated light, then plug adapter to outlet
 - * Test the functions before attaching lights to wall.



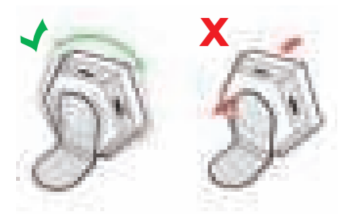
- 5. Apply double-side adhesive to center back of each light
- 6. Clean and dry the place you plan to attach the lights
- 7. Press light configuration to wall for 10 seconds

How To Use Table-Stand

- 1. Remove protective film from both sides of L-shape Table-Stand
- 2. Place one double-side adhensive to back of one light
- 3. Place the light upright on flat surface, and push the L-shaped stand with short side on the bottom tightly against adhensive
- 4. Place all lights face down in the configuration of your choice, keeping the light with stand at the bottom
- 5. Install USB connectors between lights.
- 6. Use Triangle-connectors between lights to reinforce them together
- 7. Insert the USB cable into a compatible 5V adapter, and into the designated light, then plug adapter to outlet
 - If configuration does not stand, use a second double-side adhesive to secure it to table



to avoid bradding the stand, use this method when detaching it from table: Pull from side to side, NOT front to back!



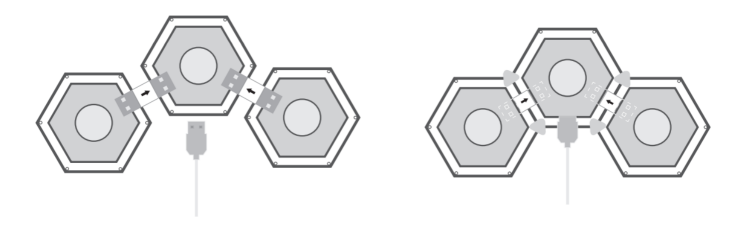
How to Connect the Lights

IR Remote + Touch

Front View



Back View



Specification and Notes

IR Remote + Touch

1. Specification

Input Power Supply:	5V 2A
Light Source:	RGB LED
Lumens:	120 LM/ pc
Light Size	10.3*9*3 cm
Output Power:	5V
Power Consumption:	1.2w/ pc
Remote Control Range:	5 – 8 Meters
USB Power Cord Length:	1.5 Meters

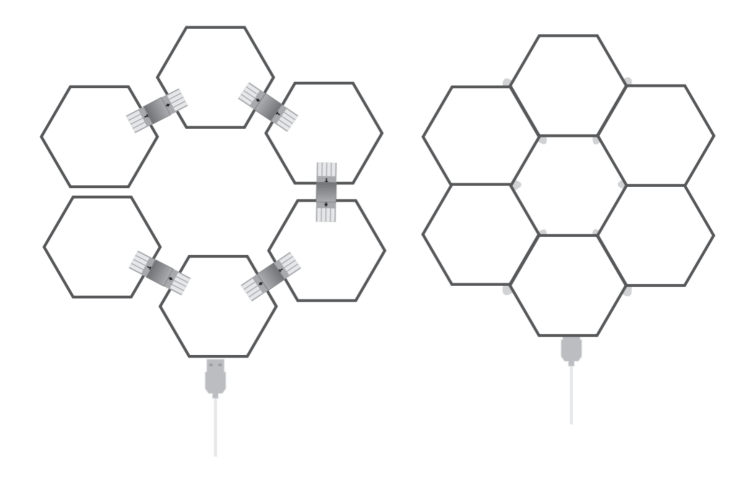
2. Important Notes

- Please use a high-quality power adapter (output 5V 2A), or the lights may not work properly
- Please ensure power adapter voltage conforms to this product before use, to avoid damage and/or safety hazard
- Ignore the arrows on the USB connectors for this model of lights
- Slide or tap the center of the lights for touching control
- Touch the center of the light for 3 seconds to turn off and turn on the lights
- Point the IR remote to the surface of the lights in a distance for better control
- Do not attempt to power more than fifteen (15) lights using one USB cable
- If planning to use all lights for white light, don't use more than twelve (12) lights using one USB cable
- Do not disassemble or attempt to repair lights modules

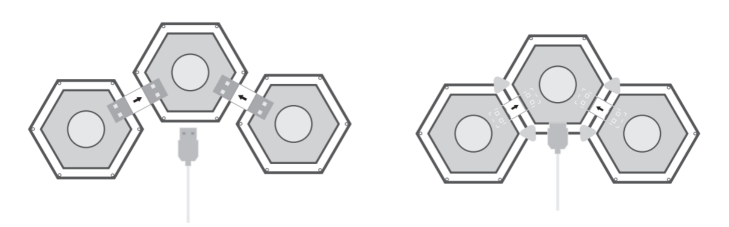
How to Connect the Lights

Touch Single Color

Front View



Back View



Specification and Notes

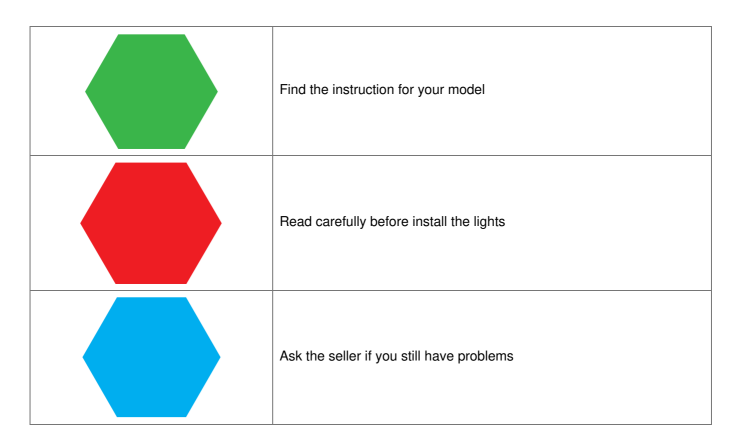
Touch Single Color

1. Specification

Input Power Supply:	5V 2A
Light Source:	LED
Lumens:	100 LM/ pc
Light Size	10.3*9*3 cm
Output Power:	5V
Power Consumption:	0.6 W/ pc
Remote Control Range:	Touch
USB Power Cord Length:	1.5 Meters

2. Important Notes

- Please use a high-quality power adapter (output 5V 2A), or the lights may not work properly
- Please ensure power adapter voltage conforms to this product before use, to avoid damage and/or safety hazard
- Ignore the arrows on the USB connectors for this model of lights
- Slide or tap the center of the lights for touching control
- Do not attempt to power more than fifteen (15) lights using one USB cable
- Do not disassemble or attempt to repair lights modules



Documents / Resources

• 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hexagon Hexagonal Modules Fast Print Modular Hexagonal Storage System [pdf] User Manual Hexagonal Modules Fast Print Modular Hexagonal Storage System, Hexagonal Modules, Fast Print Modular Hexagonal Storage System, Modular Hexagonal Storage System, Hexagonal Storage System, Storage System, System
-----------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

References

• User Manual

Manuals+,