



Manuals.plus /

- › OJQ /
- › OJQ Hexagon Light RGB Wall Panel Instruction Manual

OJQ Hexagon Light

OJQ Hexagon Light RGB Wall Panel Instruction Manual

Model: Hexagon Light

1. PRODUCT OVERVIEW

The OJQ Hexagon Light RGB Wall Panel offers a customizable and dynamic lighting solution for various indoor spaces. These modular hexagonal LED panels can be arranged in diverse patterns, providing vibrant multi-color illumination with smart control options.

RGB Hex Wall Light

Fill Your Game Room with Wonderful Colors & Enhance Your Gaming Experience.



Image: OJQ Hexagon Lights integrated into a gaming room setup, displaying vibrant RGB colors.

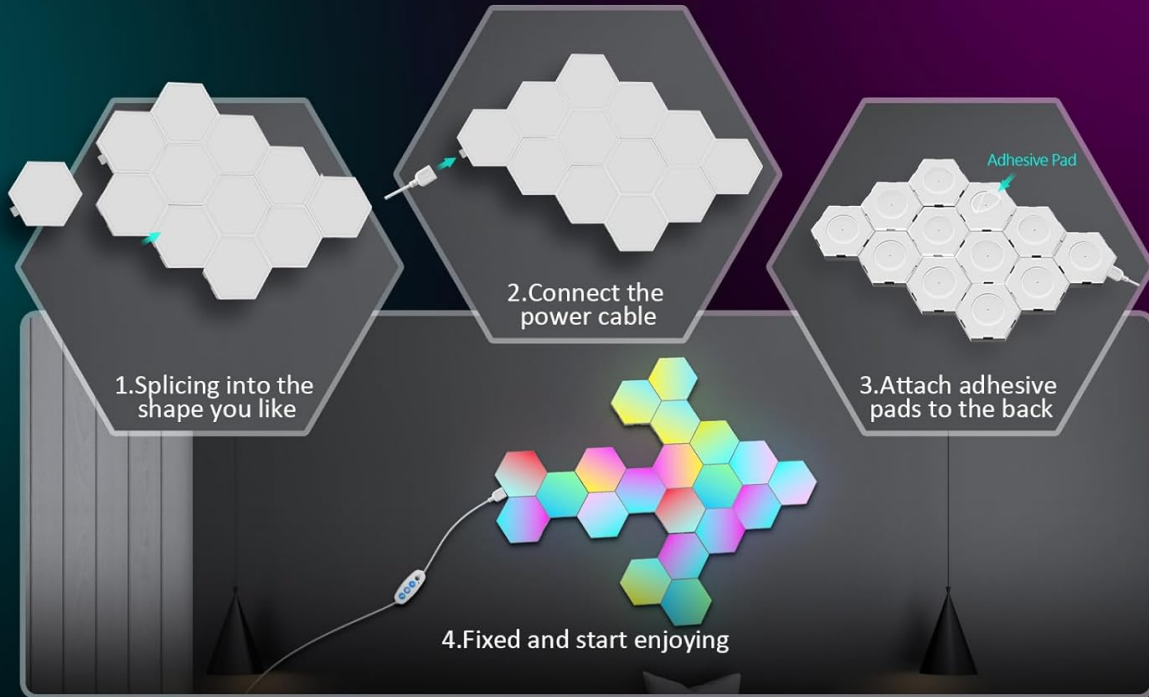
2. WHAT'S IN THE BOX

Your OJQ Hexagon Light RGB Wall Panel package includes the following components:

- 20 x Hexagonal Light Panels
- 1 x Controller Cable (USB connection)
- 1 x Remote Control
- 12 x Adhesive Pads for mounting
- 1 x User Manual

Simple & Easy to Use

No drilling required for installation



What Will You Get?

light Panel	x20
Controller Cable	x1
Remote Contoler	x1
Adhesive Pad	x12
Manual	x1



Image: A visual representation of all items included in the OJQ Hexagon Light package, laid out on a surface.

3. SETUP AND INSTALLATION

The OJQ Hexagon Lights are designed for simple, drill-free installation. Follow these steps to set up your lighting panels:

- 1. Plan Your Design:** Before attaching, arrange the hexagonal panels on a flat surface (e.g., floor or table) to visualize your desired pattern. The panels connect like building blocks, allowing for free DIY designs.
- 2. Connect Panels:** Each panel has USB connectors on its sides. Connect the panels by inserting the male USB connector of one panel into the female USB port of another. Ensure a secure connection for power transmission.
- 3. Attach Adhesive Pads:** Peel off the protective film from the adhesive pads. Apply one pad to the circular indentation on the back of each hexagonal panel you intend to mount.
- 4. Mount to Wall:** Carefully press each panel firmly onto your desired wall surface. Ensure the surface is clean and dry for optimal adhesion.
- 5. Connect Power:** Plug the controller cable's USB end into any of the connected hexagonal panels. Connect the other end of the controller cable to a USB power source (e.g., mobile power supply,

computer, or a USB wall adapter).

Simple & Easy to Use

No drilling required for installation

1. Splicing into the shape you like

2. Connect the power cable

3. Attach adhesive pads to the back

4. Fixed and start enjoying

What Will You Get?

light Panal	x20
Controller Cable	x1
Remote Contoler	x1
Adhesive Pad	x12
Manual	x1

Image: Visual guide showing the splicing of panels, connecting the power cable, attaching adhesive pads, and fixing the lights for enjoyment.

20 DIY Modules

Unleash Your Imagination and Feel the Joy of DIY.



TIP: YOU CAN BUY MORE LIGHTS TO DIY MORE SHAPES.



Image: Various creative DIY patterns formed by connecting multiple hexagonal light panels, inspiring personalized designs.

Your browser does not support the video tag.

Video: An official OJQ Inc. video demonstrating the assembly and various lighting effects of the Hexagon Wall Light RGB Panel.

4. OPERATING INSTRUCTIONS

4.1 Smart APP and Remote Control

Control your OJQ Hexagon Lights using the dedicated mobile application or the included remote control. The app offers extensive customization options, including over 16 million colors, 210+ scene effects, brightness adjustment, and timing settings.

- **Mobile APP:** Install the matching APP (refer to the manual for QR code or search in your app store). Through the app, you can turn lights on/off, change colors, adjust brightness, and select various scene effects.
- **Remote Control:** The remote provides convenient access to basic functions like on/off, color selection (RGB buttons), brightness adjustment, and mode changes.

Smart APP Control

Multiple Functions Bring You the Best Visual Experience



MeRGBW
APP



16 Million Colors



DIY Splicing



Music Sync



210+ Scene Effects



Brightness Adjustment



Timing Setting



Microphone



Image: A smartphone displaying the control app interface for the OJQ Hexagon Lights, highlighting features like 16 million colors, DIY splicing, music sync, and scene effects.

4.2 Music Synchronization

Experience an immersive audio-visual display with the music sync feature. In microphone mode, the lights will react and change color in rhythm with music, clapping, or even your voice, transforming your room into a dynamic environment.

Sync with Music

In Music & Microphone Mode, the Hexagonal Wall Light Can Receive the Frequency of the Sound to Change the Color of the Light.



Image: OJQ Hexagon Lights installed above a computer monitor, displaying colors that synchronize with music playing in the background.

Your browser does not support the video tag.

Video: An official OJQ Inc. video showcasing the dynamic color changes and effects of the Hexagon Wall Light.

5. MAINTENANCE

To ensure the longevity and optimal performance of your OJQ Hexagon Lights, follow these simple maintenance guidelines:

- **Cleaning:** Gently wipe the surface of the panels with a soft, dry cloth. Avoid using abrasive cleaners or solvents, as they may damage the finish.
- **Placement:** These lights are designed for indoor use only. Avoid exposure to moisture, direct sunlight, or extreme temperatures.
- **Connections:** Periodically check all panel connections and the power cable to ensure they are secure.

6. TROUBLESHOOTING

If you encounter any issues with your OJQ Hexagon Lights, refer to the following common troubleshooting tips:

- **Lights Not Turning On:**

- Ensure the power cable is securely connected to both the panels and the USB power source.
- Verify that the USB power source is active and providing power.
- Check if the main power button on the controller cable or remote is pressed.

- **Panels Not Lighting Up Consistently:**

- Ensure all hexagonal panels are securely connected to each other. A loose connection can interrupt power flow to subsequent panels.
- If using multiple sets, ensure they are properly synchronized via the app if intended to work as one unit.

- **Remote Control Not Working:**

- Replace the batteries in the remote control. (Batteries not included).
- Ensure there are no obstructions between the remote and the controller cable's receiver.

- **APP Connectivity Issues:**

- Ensure Bluetooth is enabled on your mobile phone.
- Restart the app and try reconnecting.
- Unplug and replug the hexagonal light power to reset its Bluetooth connection.

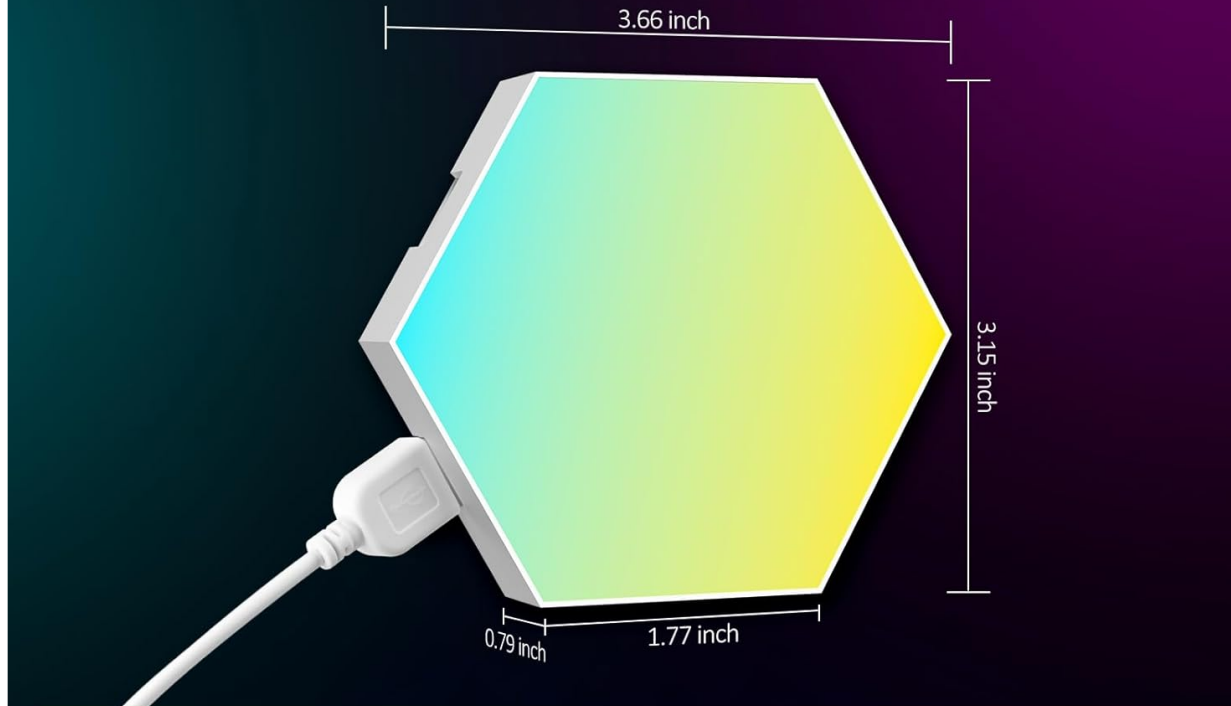
- **Adhesive Pads Losing Grip:**

- Ensure the wall surface was clean and dry before initial application.
- For long-term stability or on textured surfaces, consider using stronger adhesive strips or alternative mounting methods (not included).

7. SPECIFICATIONS

Brand	OJQ
Model Number	Hexagon Light
Color	Multicolor
Material	Plastic
Light Source	LED
Light Color	Multicolour (RGB)
Control Method	Voice, Remote Control, App Control
Connectivity Protocol	USB
Power Source	Corded Electric
Installation Type	Wall-mounted
Number of Items	20
Voltage	240 Volts
Water Resistance Level	Not Water Resistant
UPC	744585227536

LED Hexagonal Panel



USB Connector



Controller Port



USB Charging



Controller Cable

Image: Detailed view of a single LED Hexagonal Panel, showing its dimensions (3.66 inches width, 3.15 inches height, 0.79 inches thickness) and the USB connector.

8. WARRANTY AND SUPPORT

The OJQ Hexagon Light RGB Wall Panel comes with a **1-year manufacturer's warranty**.

For further assistance, troubleshooting, or warranty claims, please contact OJQ customer support through the retailer where the product was purchased.