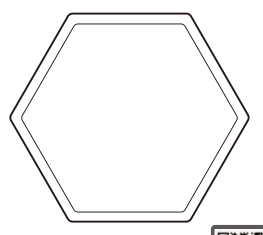
## Linkind

## **User Manual**

Smart Hexagon Panels [56]







Scan To Get Suppor



# CONTENT English

| Package List(              | 01 |
|----------------------------|----|
| Features(                  | )2 |
| Layout Shape Reference (   | )2 |
| Installing the Device      | )3 |
| Using the Controller (     | Э7 |
| Connecting to AiDot App(   | 98 |
| FAQs and Troubleshooting ( | )9 |
| Warranty and Support       | 10 |
| Warning                    | 10 |

#### Package List



Light Panel\*7



Mounting Base\*7



Power Adapter\*1



Controller\*1







Hard Linking Bracket\*6

Flexible Linking Bracket\*1

Short Linking Bracket\*1

Cardboard\*7

Adhesive

Backing\*9



Spirit Level\*1 Angle Ruler\*1



Auxiliary Stickers\*36

Nails\*21



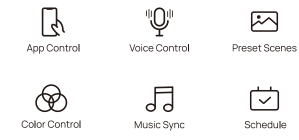
User Manual \*1

### **Specifications**

| Adapter Output   | AC100V - 240, 50/60Hz         |
|------------------|-------------------------------|
| Voltage          | DC24V                         |
| Current          | 1.5A                          |
| Power            | 36W                           |
| TA               | -10°C to 40°C / 14°F to 104°F |
| Dimension        | 7.05in x 6.14in x 0.75in      |
| Number of Panels | 7                             |
| Mount Type       | Wall Mount                    |

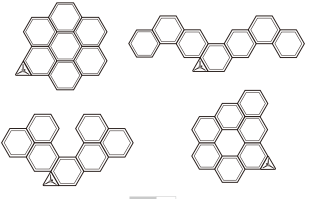
#### **Features**

This smart light panels, with its modular design and smart control features, creates a unique atmosphere in various entertainment spaces, suitable for gaming rooms, living rooms, and more.



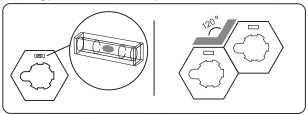
#### Layout Shape Reference

Feel free to DIY your favorite shape as well!

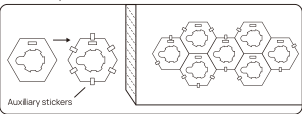


#### Installing the Device

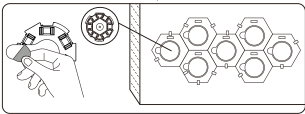
1. The spirit level and angle ruler can be used to confirm the mounting position more accurately.



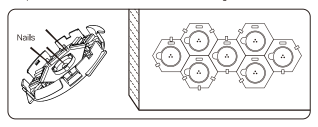
2.Use auxiliary stickers to attach the cardboard to the wall to lay out a desired shape.



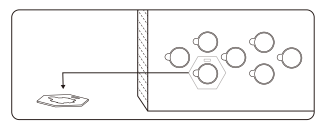
3.Attach the adhesive backing to the center of the mounting base, press firmly for 5 seconds, then remove the protective layer and stick it to the wall in the corresponding position. Press again for at least 30 seconds to ensure stability.



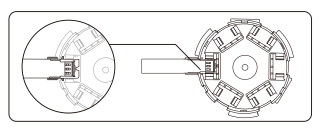
\*Or you can also use nails to attach the mounting base to the wall.



4. Then tear the auxiliary stickers to take off the cardboard.

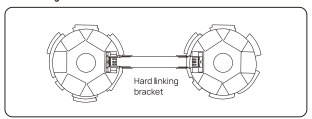


5.Attach the linking bracket to the interface position to link up each base (pay attention to the direction of the linking bracket).

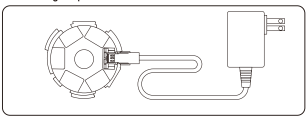


 $\mbox{\ensuremath{^{\star}}}\mbox{\ensuremath{The}}$  base has six interface positions, and the bracket can be attached to any one of them.

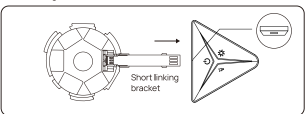
#### Connecting base



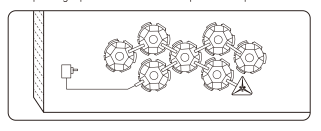
#### Connecting adapter

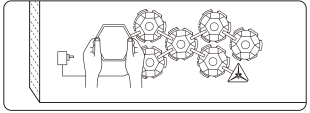


#### Connecting controller



6. Snap the light panel onto the base and press it into place.

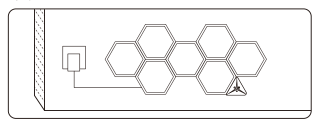




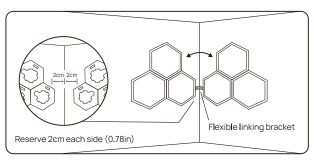
7. Complete assembly, plug in the power, and enjoy the lighting display.

Tip: If you want to remove the light panel, gently pry the panel at an angle using one hand.

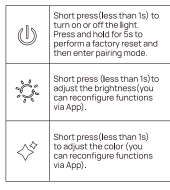
When removing the adhesive backing, use one hand to peel off the backing and the other hand to hold the mounting base to prevent injury.

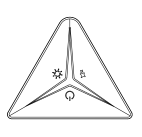


**Note:** Flexible linking bracket allows the panel lights to be shape-spliced on two walls. Because of the thickness of the panel, please reserve 2cm on each side of the wall when arranging the cardboard.



### Using the Controller





<sup>\*</sup>The controller is not remotely operable.

#### Connecting to AiDot App

1. Search "AiDot" on the App Store, Google Play, or simply scan the QR code.





AiDot App

Google, Google Home and Google Play are trademarks of Google LLC.



Download Interface

- 2. Ensure your phone has Bluetooth and location services enabled. Give the AiDot App permission to these if requested.
- 3. Sign in or create a new account. Once signed in, tap '+' to begin adding your EP6.



4. The AiDot App will guide you through the rest of the process.

#### **FAQs and Troubleshooting**

#### 1. The devices do not work/are malfunctioning

a.Check if the adapter used is the one provided.

b. Power the devices off then on.

c.Make sure the adapter and the controller have been powered on. d.Long press and hold the power button on the controller to restore factory settings.

#### 2. Some light panels do not light up.

a.Try turning the device off and then back on.

b. Unplug the adapter, remove the panel from its mounting base, then reattach the panel and plug the adapter back in. Always unplug the adapter before removing or attaching panel to avoid damage.

#### 3. How to expand the panel lights sets?

a.Connect multiple sets for more panels. For every 7 panels, use 1 adapter, If you have more than 7 panels, add 1 adapter for each additional 7 panels, but one controller manages all panels. Example: 8-14 panels = 2 adapters, 1 controller; 15-21 panels = 3 adapters, 1 controller.

#### 4. Cannot connect to Aidot App.

a Do not skip Bluetooth connection in the App.

b.Ensure Bluetooth on your smartphone has been turned on. c.Power the devices and your smartphone Bluetooth off then on,

then try again.

d.Please ensure your smartphone is within 1m/3.28ft of the devices when connecting. Clear any obstructions that are between the devices and your smartphone.

#### 5.Device shows offline.

a.Please try to control the devices to see if they respond normally.
b.If the devices do not respond, please try to power on the devices again, and wait for 2 minutes to check whether the devices are back online.

#### 6 How to reset the devices?

a.Press and hold the power button (>5s) to enter the state of distribution network.

b.The devices will display a color cycle to indicate it is in pairing mode.

#### Warranty and Support

One-Year Limited Warranty

To extend your warranty visit www.linkind.com/registration

For product support visit www.linkind.com/support

You can also contact us by: Email: service@linkind.com

Phone: 1-877-770-5727 Available Mon. - Fri., 8:00 AM - 5:00 PM (PT)

#### Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance.

Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV-To maintain compliance with FCC's RF Exposure guidelines. This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG,Inc. and any use of such marks by Linkind is under license.

Other trademarks and trade names are those of their respective owners.

## Linkind

AiDot Inc.

8605 Santa Monica Blvd #79525, West Hollywood, California 90069, United States of America

Web: www.linkind.com

■ Email: service@linkind.com

Made in China @ @lir

@linkind.lights
 @linkindofficial

@linkindofficial

