

Aladdin

ALL-IN SERIES

ALL-IN 1 BI / ALL-IN 1 COLOR / ALL-IN 2 BI / ALL-IN 2 COLOR



PRINCIPAL SPECIFICATIONS

| | |
|----------------------------|--|
| Control method | Wireless Motion Remote controller Support APP (iOS & Android) Support DMX512 |
| Range of dimming | 1% ~ 100% |
| Color temperature | 2850k ~ 6098k with RGB |
| Output power | Up to 120W |
| Output channel | 5 channels (Warm white, Cool white, Red, Green, Blue) |
| Input power sources | AC or DC |
| Durability | High flexible sheet |

SUMMARY

Possible to make countless colors by mixing RGB with Bi-Color

Support wireless remote controller

- High precision motion angle sensor & Wheeling button

Support user smart phone application

- iOS & Android

Support multiple connection of light by optional cable

CAUTION

Please keep below things in mind before using the product and if you have a problem please get in touch with store or warranty service number

- Do not use near flammable's and heater
- Do not use in rain or places where the product may get wet
- Do not expose to direct sunlight
- The product will heat up when you use for a long period of time, In this case you should be careful to touch
- Use the product only in the temperature range from -10°C to 40°C
- Use the product with power sources that we suggested
- Keep out of infants
- Do not touch with wet hands

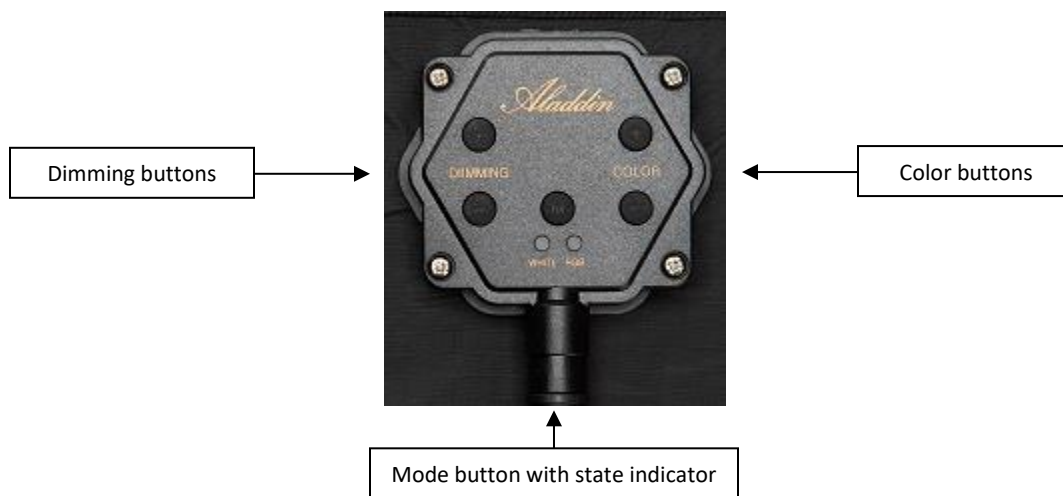
COMPOSITION

| Main units | Accessories |
|---|--|
| <input type="checkbox"/> All in Light sheet | <input type="checkbox"/> Wireless remote controller |
| <input type="checkbox"/> AC/DC Power source | <input type="checkbox"/> DMX512 Parser |
| <input type="checkbox"/> D-Tab cable | <input type="checkbox"/> 5M Extension cable |
| <input type="checkbox"/> 3M Extension cable | <input type="checkbox"/> 2 / 4 channel Multiple connection cable |
| <input type="checkbox"/> X-Band | |
| <input type="checkbox"/> Difussor | |

COMPARISON

| | ALL-IN 1 BI | ALL-IN 1 COLOR | ALL-IN 2 BI | ALL-IN 2 COLOR |
|-----------------------|-------------|----------------|-------------|----------------|
| OUTPUT | 50W | 70W | 100W | 120W |
| Warm white LED | ○ | ○ | ○ | ○ |
| Cool white LED | ○ | ○ | ○ | ○ |
| RGB LED | | ○ | | ○ |
| DIMENSION | 300 X 300 | 300 X 300 | 570 X 300 | 570 X 300 |

DESCRIPTION

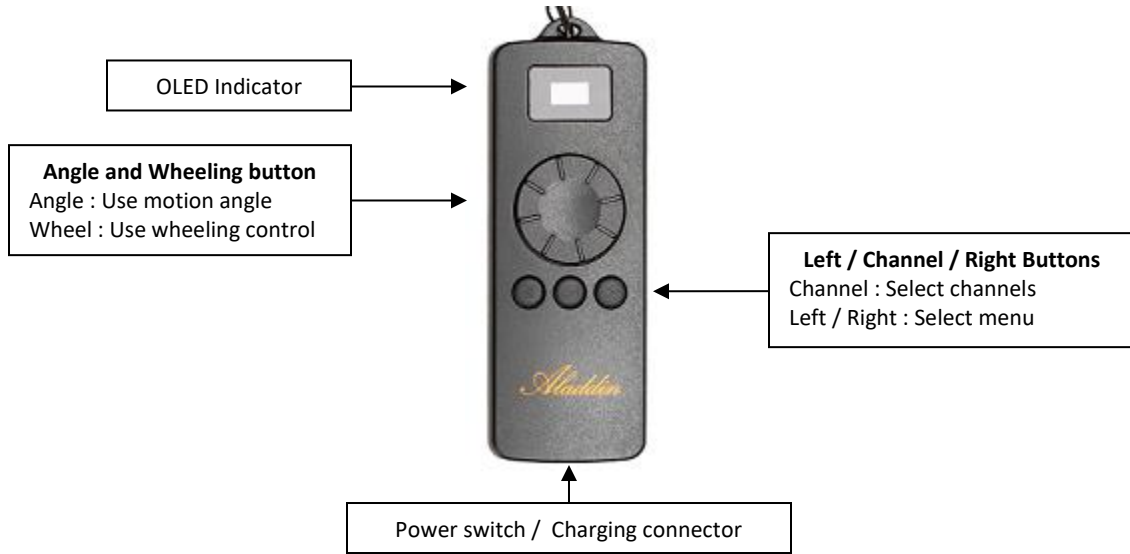


HOW TO USE

| Dimming buttons | Control dimming level | | | | | | | | | | | | | | | |
|---------------------------------------|---|-----------|----------|-----------|----------------------|----|--|-----------------|--|----|---------------------------------------|----|----|---------------------------------|-------|-------|
| Color buttons | Control color temperature on Bi-Color mode Control rainbow color on RGB mode | | | | | | | | | | | | | | | |
| Mode button | ALL-IN 1,2 COLOR : Select Bi-Color mode and RGB mode ALL-IN 1,2 BI : Blackout button | | | | | | | | | | | | | | | |
| Indicator | <table border="1" style="width: 100%; border-collapse: collapse; margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th>LEFT LED</th> <th>RIGHT LED</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Bi-Color Mode</td> <td style="text-align: center;">ON</td> <td></td> </tr> <tr> <td style="text-align: center;">RGB Mode</td> <td></td> <td style="text-align: center;">ON</td> </tr> <tr> <td style="text-align: center;">Connected by remote controller</td> <td style="text-align: center;">ON</td> <td style="text-align: center;">ON</td> </tr> <tr> <td style="text-align: center;">High temperature warning</td> <td style="text-align: center;">BLINK</td> <td style="text-align: center;">BLINK</td> </tr> </tbody> </table> | | LEFT LED | RIGHT LED | Bi-Color Mode | ON | | RGB Mode | | ON | Connected by remote controller | ON | ON | High temperature warning | BLINK | BLINK |
| | LEFT LED | RIGHT LED | | | | | | | | | | | | | | |
| Bi-Color Mode | ON | | | | | | | | | | | | | | | |
| RGB Mode | | ON | | | | | | | | | | | | | | |
| Connected by remote controller | ON | ON | | | | | | | | | | | | | | |
| High temperature warning | BLINK | BLINK | | | | | | | | | | | | | | |

ALL-IN 1,2 BI

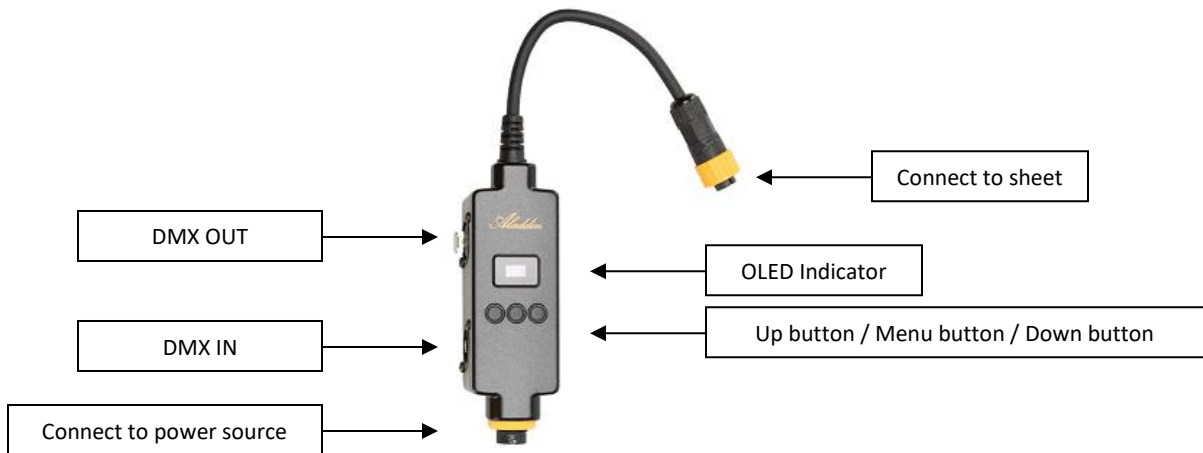
| | LEFT LED | RIGHT LED |
|---------------------------------------|----------|-----------|
| Operation Mode | ON | |
| Blackout Mode | | ON |
| Connected by remote controller | ON | ON |
| High temperature warning | BLINK | BLINK |



HOW TO USE

| | |
|----------------------------------|--|
| Position | Should stand straight in the direction of gravity when using motion angle |
| Angle and Wheeling button | Pressing button to use motion angle (30° ~ 150°) Wheeling to use without motion angle |
| Channel button | Possible to memory 10 ID number of sheet - Short pressing : Choose channels from 1 to 10 - Long pressing : Enrolling to ID of sheet, Erasing ID when the selected channel already has an ID of sheet |
| | CAUTION : If the enrolling time is longer, Make sure It's already enrolled on the other channel |

| | |
|-----------------------------|---|
| Left / Right buttons | Select mode → Bi-Color dimming → Bi-Color temperature → RGB Dimming → RGB color |
| Indicator | - Battery gauge is on the top of OLED - Display channel number with ID before connection - Display present mode after connection - OLED will be turned off for saving energy in 10 seconds after connection until press any button |



HOW TO USE

| | |
|------------------------|---|
| Connection | <ol style="list-style-type: none"> 1. Connect between power source and light sheet 2. Connect DMX cable on left side <p>■ CAUTION : Wireless remote controller have to be turned off when using DMX</p> |
| Set DMX channel | <ol style="list-style-type: none"> 1. Enter user menu by menu button 2. Choose DMX channel utilize Up/Down buttons |
| Set RGB | <p>PACK : Using preset rainbow color</p> <ul style="list-style-type: none"> - 1st channel : Bi-Color dimming - 2nd channel : Bi-Color temperature - 3th channel : RGB dimming - 4th channel : RGB rainbow <p>UNPACK : Using raw RGB</p> |

-
- 1st channel : Bi-Color dimming
 - 2nd channel : Bi-Color temperature
 - 3th channel : Red dimming
 - 4th channel : Green dimming
 - 5th channel : Blue dimming
-

WARRANTY

We offer a one-year free warranty period after purchased and you can continually get a warranty service with extra charge after expired free warranty period

We do not guarantee the service for free of charge in case of below even though it is within free warranty period

- Product failure due to consumer negligence
- Product failure due to power trouble that we did not allow
- Product failure due to disassembling by unofficial facilities that we did not allow
- Product failure due to natural disaster

Thank you for purchasing our product

Purchased store:

Purchased date:

Manufacturer: Aladdin / www.aladdin-lights.com / tel. +82-2-386-1245