

Aladdin



Aladdin 350W DIMMER
with DMX

USER MANUAL

THANK YOU FOR YOUR PURCHASE

User Manual

Version: 22. August 2022, 1:59 PM

Aladdin Lights
info@aladdin-lights.com

START-UP GUIDE







1	ON / OFF switch
2	Antenna mount
3	Bracket with 3/8" thread



4	Color temperature dial
5	Dimming dial
6	Panel connector socket
7	DMX output (5-pin)
8	DMX input (5-pin)
9	AC adapter input





STATES

The OLED display shows you different informations about the states.

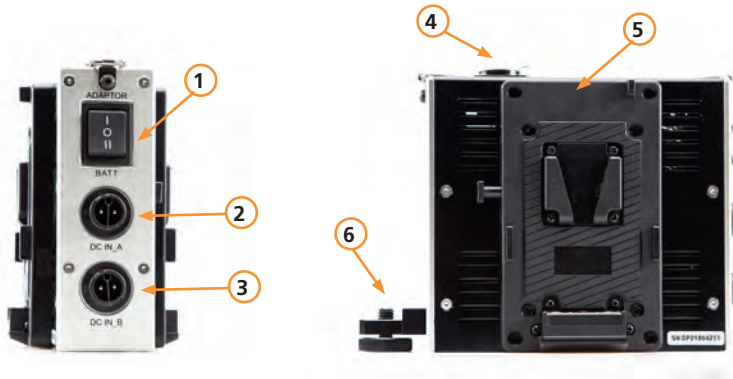
OLED	STATE
	Ordinary state shows the color temperature in the left corner and the dimming percentage in the right corner.
	While changing the color temperature the number enlarges. The dimming percentage appears in the right corner.
	When connected to a DMX console or Lumenradio the display shows the color and dimming values and the DMX512 text in the top left part of the screen.
	When locked by the user the display shows a "LOCK" text. You can lock/unlock the dimmer by pushing the MENU button for 2 seconds.

OPERATION

With the (MENU) button you can get into the menu and change settings. Navigate with the (MENU) and (UP / DOWN) buttons.

OLED	OPERATION
	Set the DMX channel number by pushing the MENU button to change between the 3 columns and the UP / DOWN buttons to change the value (ranges from 1 - 512).
	Choose the DMX method (DMX cable / Lumenradio). The dimmer automatically restarts to save the settings.
	To clear the link ID of the Lumenradio transmitter set this parameter to YES. Then confirm by pressing MENU.
	Change the sheet type when using different panels (BI-FABRIC 2 (equals BI-FLEX 2) / BI-FABRIC 4 (equals BI-FLEX 4) / FABRIC-LITE 20). The dimmer automatically restarts to save the settings.

POWER ADAPTER



1	Switch to select between AC adapter and batteries
2	DC in (A)
3	DC in (B)
4	DC socket to dimmer unit
5	V-Mount plate
6	Mount for dimmer

Connect the Power Adapter with the dimmer (4). You can mount the dimmer directly onto the power box (6). You can use two batteries or AC adapters to power the main dimmer unit. Just push the switch to the required position.

IMPORTANT CAUTIONS AND WARNINGS

- You must set the sheet type (see OPERATION) before connecting to a panel.
- Do not use near flammables and heaters.
- Do not expose the unit to direct sunlight for a long period (applies also for storing in a car).
- Do not damage the product with improper force or cause any impact with heavy objects.
- Keep out of reach of children.

- Use the product only within temperature range of -10°C – +40°C.
- When you have technical problems while using the product, stop using it immediately and contact your dealer / reseller.

WARRANTY

We provide a one year warranty period after the purchase. This warranty covers repairs or a replacement for faulty products within this period. After this warranty has been expired, you can still get repairs for your product which will be charged extra.

Aladdin Lights reserves the right to refuse warranty service on products under disputable conditions.

WARRANTY EXCLUSIONS

In case of any of the below listed causes, the warranty does not apply, even if it is within the free warranty period.

- Product failure due to consumer negligence.
- Product failure due to usage of not compatible power sources.
- Product failure due to disassembly by not official resellers/distributors.

SELECTED OPTIONAL ACCESSORIES



FBS2035ANT

Antenna for wireless Lumenradio transmission.



FBS350BIDIMVMPL

Holder for AC adapter.



FBS350BASIC2M

2 meters of extension cable for inbetween dimmer unit and panel.

TECHNICAL SPECIFICATIONS

Article code	FBS350BIMADIM
Compatibility	FABRIC-LITE 35
Dimmer	Dimming: (0.5%–100%)
Cooling	Passive cooling
Power input	48V DC / 3-pin socket (for power adapter)
Power consumption	350W
Dimensions	-
Weight	-
User interface	Graphic OLED (128x64)
Temperature range	-10°C – +40°C
DMX512 support	In (5-pin) and out (5-pin) / Lumenradio
DMX512	2 channels - White Bi-Color
Dimming range	0.5% - 100%
Temperature range	3000K - 6000K
IP-Rating	21



Aladdin
www.aladdin-lights.com

PICTURE BY FAUZEE NASIR