AURORIS[®]







Auroris System

Overview

Quick-Start

Aurori

Aurori

LiteDin

Set-Up

Folding Instr

Accessories

4
5-6
7-8
9-10
1-12
8-14
5-16
3



Overview

Welcome to the Auroris Lighting System. Over the following pages, you'll find a quick guide to getting started with your Auroris, and its accessories. For more detailed instructions and information, please scan the appropriate QR codes placed throughout the kit.

WHAT'S INCLUDED WITH YOUR SYSTEM:





2 ii

Auroris V or Auroris X

AURORIS SYSTEM



LiteDimmer Spectrum AC600 2 included with the Auroris X System 1 included with the Auroris V System



28-Pin Cables

2 included with the Auroris X System

l included with the Auroris V System

PowerCon Cables Edison, Schuko, or Bare Ends

2 included with the Auroris X System

l included with the Auroris V System



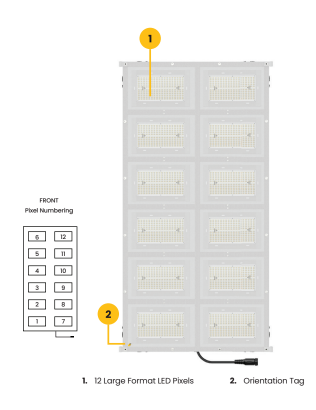
Auroris V

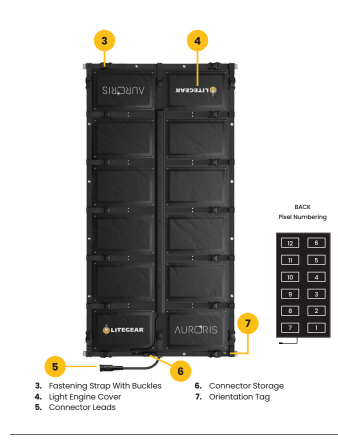
QUICK-START GUIDE

The Auroris V is a versatile, flexible overhead lighting source that combines high-quality color rendition and precision control in a sleak, portable and easy to use package. The Auroris V is one of the slimmest and most versatile soft lights ever invented, and can be mounted vertically or horizontally, hung from surfaces or stands to give you the lighting, and the lighting quality you need.

SYSTEM INCLUDES:

- Auroris V
- LiteDimmer Spectrum AC600
- 28-pin cable
- PowerCon Cable





AURORIS SYSTEM

AURORIS SYSTEM

AURORIS SPECIFICATIONS

Input Current: 1.04A per module (contains 12 modules)

Input Voltage: 48VDC

LE Wattage: 50W Nominal per module (contains 12 modules)

Total Power: 600W Nominal (700W Maximum)

Weight: 64 lbs (29.1 kg)

Dimensions: Height: 5 ft (1.5 m), Width: 10 ft (3 m), Depth: 1 in (25.4 mm)

Color Temperature Range: 2,000K to 11,000K

Tint Control: Full plus and minus green adjustment

Certifications: ETL, CE, UKCA, FCC



SCAN BEFORE USE OR GO TO LITEGEAR.COM/AURORIS

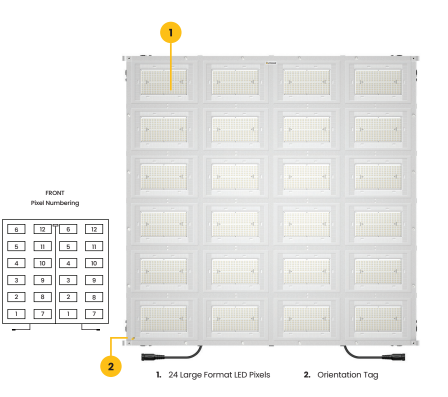
Auroris X

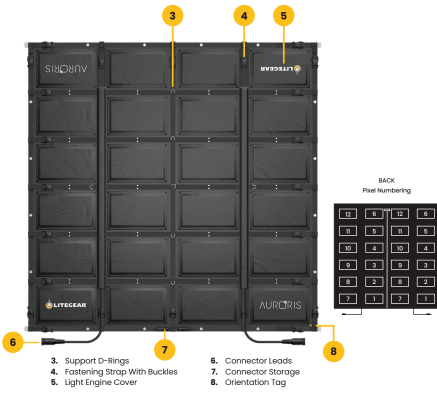
QUICK-START GUIDE

The Auroris is a full-color overhead light source that combines high-quality color rendition and precision control in one sleek, easy-to-use package. Powered by LiteGear's Spectrum technology, Auroris is built with 24 large format pixels, creating a pixel-mappable source that can cover a 100-square-foot area from a single fixture. Designed to be lightweight and easy to rig, Auroris is one of the slimmest, most versatile soft lights ever invented.

SYSTEM INCLUDES:

- Auroris X
- 2 LiteDimmer Spectrum AC600
- 2 28-pin cables
- 2 PowerCon Cables





AURORIS SYSTEM

AURORIS SYSTEM

AURORIS SPECIFICATIONS

Input Current: 1.04A per module (contains 24 modules)

Input Voltage: 48VDC

LE Wattage: 50W Nominal per module (contains 24 modules)

Total Power: 1,200W Nominal (1,450W Maximum)

Weight: 123 lbs (55.8 kg)

Dimensions: Height: 10 ft (3 m), Width: 10 ft (3 m), Depth: 1 in (25.4 mm)

Color Temperature Range: 2,000K to 11,000K

Tint Control: Full plus and minus green adjustment

Certifications: ETL, CE, UKCA, FCC



SCAN BEFORE USE OR GO TO LITEGEAR.COM/AURORIS

LiteDimmer Spectrum AC600

QUICK-START GUIDE

The LiteDimmer Spectrum AC600 is a new class of dimmers made specifically with Auroris in mind. Complete with local control and new communication protocols, this dimmer can control 12 large format pixels, making pixel mapping large overhead areas easier than ever.

Specially designed with advanced processing power, integrated Ethernet switch, expanded memory, and a faster processor, this new hardware allows for Ethernetbased communication protocols such as Art-Net and sACN, advanced color control, and cutting-edge software features. An integrated USB-A port enables easy updates that will bring new, innovative software for years to come.

FRONT PANEL:

- 1. OLED Display
- 2. Left Encoder 3. Right Encoder
- 4. Power LED Indicator
- 5. Data LED Indicator
- 6. Function Buttons
- 7. 3-Position Rocker Switch

BACK PANEL:

- 8. USB-A Port
- 9. Wireless Antenna
- 10. Cooling Fan
- 11. EtherCon Ports
- 12. PDX Connector
- 13. DMX In Connector
- 14. DMX Through Connector
- 15. 28-Pin Connector 16. Power Switch
- 17. PowerCon Connectors







2. Fuse Access Port 1. K-Mount Plate

AURORIS SYSTEM

LITEDIMMER SPECTRUM AC600 SPECIFICATIONS

Input Voltage: 100-240VAC, 50/60 Hz

Input Current: 4.5A to 9A

Output Voltage: 48VDC

Output Current: 14.7A to 21A

Weight: 12.6 lbs (5.7 kg)

Dimensions: Height: 5.8 in(147.3 mm) Width: 7.2 in(182.9 mm) Length: 15.7 in(388.8 mm)

Power: 700W Maximum

Certifications: ETL, CE, UKCA, FCC



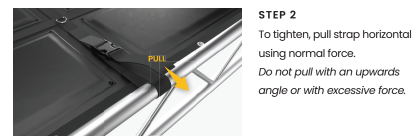
SCAN BEFORE USE OR GO TO LITEGEAR.COM/INFO_LDSAC600

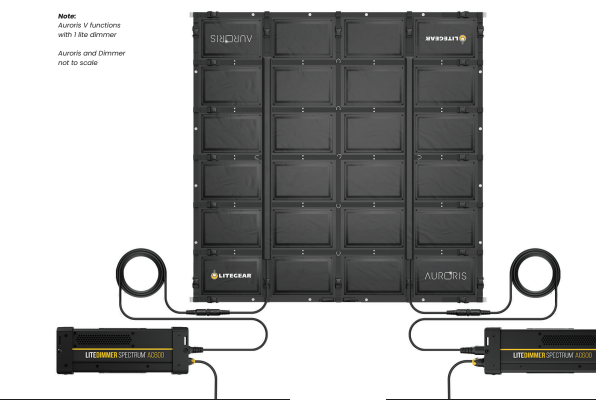


Securing Auroris to Ladder Truss



STEP 1 To secure Auroris to ladder truss, loop strap around truss and connect buckles with a click. Ensure the buckle is fully inserted with both prongs locked in place.





AURORIS SYSTEM

AURORIS SYSTEM

PAGE 11

Connecting 28-Pin Cable to Dimmer

STEP 1

Arrow on cable must be oriented to the top when connecting 28-pin cable to dimmer.

STEP 2

 \triangle

Insert the cable connector into dimmer, rotate the locking ring clockwise 1/4 turn.

WARNING

INCORRECT ORIENTATION MAY CAUSE DAMAGE TO PINS



FOLDING INSTRUCTIONS

AURORIS V



Begin by laying your Auroris flat, LED side down, STEP 1 on a clean surface. It is recommended to use the included ground tarp.



- **STEP 2** With two people on opposite sides (tag and cable sides) lift up along the center crease to form an "A" shape. Use the center D-ring to assist in lifting.
- Let the section lay flat. At this point, the folded STEP 3 Auroris should be one row wide with the white sections on the inside and black on outside.



- Begin by laying your Auroris flat, LED side down, STEP 1 on a clean surface. It is recommended to use the included ground tarp.
- rows of the Auroris.



STEP 4 Lift the inner crease points of the three outer panels upward. Walk the sides inward until all panels are touching.



STEP 5 Lay the folded Auroris flat. Your Auroris is ready to be stored in the storage bag.





- STEP 4 Let the section lay flat. At this point, the folded Auroris should be one row wide with the white sections on the inside and black on outside.
- STEP 5 panels are touching.

AURORIS SYSTEM

AURORIS SYSTEM

AURORIS X



STEP 2 With two people on opposite sides (tag and cable sides), in one motion, lift and fold the outer rows, one row at a time, over the center



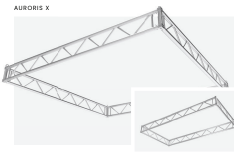
STEP 3 Lift up along the center crease to form an "A" shape. Use the center D-ring to assist in lifting.

Lift the inner crease points of the two outer panels upward. Walk the sides inward until all



STEP 6 Lay the folded Auroris flat. Your Auroris is ready to be stored in the storage bag.

Accessories



RIGGING

AURORIS TRUSS SYSTEM

Designed for Auroris, this lightweight truss system makes rigging quick and easy. When paired with diffusion skirts, this frame is the perfect structure for creating a lowprofile light box with soft and even light.



AURORIS V

AURORIS X

DIFFUSION AND SIDE SKIRTS

Perfect for creating soft, even light output, this diffusion and side skirt combo is available in three densities: full, half, and quarter. The skirt attaches quickly to the truss system and controls unwanted bounce or spill.



AURORIS V

TEASERS

AURORIS V

These duvetyn teasers extend the side skirt and allow for additional control of unwanted spill light. Attached Velcro strips allow for the height of the teasers to be quickly adjusted.



DIMMER TRUSS & STAND MOUNTS

The Truss Mount provides secure attachment to any 1.5-2 inch pipe. The Dimmer Stand Mount provides secure attachment to any light stand. The K-mount enables quick and secure attachment to the LiteDimmer Spectrum AC600.

AURORIS CABLES

Distribute data with the 28-pin extension cable. Provide power with the mains cable or the passthrough cable.

AURORIS SYSTEM





BAGS & CASES

The Road Case can hold the complete Auroris X System and is designed to be easily transportable while offering a high level of protection for the Auroris system. The Storage Bag protects the Auroris X, from dirt and wear and tear between uses.



For warranty information on your Auroris, see the comprehensive user guide which can be scanned via QR code throughout this book.

V2 - 12.01.22