

Meet Aurora — the easiest to use and most sophisticated sound reactive lighting product in the market — just plug it in and it works. No computer needed. No complicated software required.

Aurora uses patented audio analysis algorithms to unravel sound in ways that no human being or lighting designer can. Audio information is analyzed in real-time to extract features as input into an Al based lighting engine.

We combine 10 years of lighting design experience with cutting edge Artificial Intelligence techniques and advanced signal processing to provide a deeply emotive visual experience.

"See the music like never before"



Standalone and plug and play

- Aurora works right out of the box no need for expensive custom programming or professional lighting personnel
- Sophisticated lighting design without expertise
- No PC required

Easy customization

- A smartphone app gives you wireless control of the Aurora system to easily change the appearance and behavior of the system between events, holidays, and seasons to open new markets for year-round lighting.
- For lighting professionals, DMX integration is coming in Fall 2017.

Large-scale lighting control

- Individually control up to 4000 lights (with power top-ups); unlimited if using repeaters.
- A variety of light fixtures available including bistro style lights, large globes, 360 lights, tubes, and C7 and C9 fixtures
- A library of highly customizable patterns

Powerful sound responsive lighting design

 Lighting design Al uses patented algorithms to create lighting designs on the fly based on audio input

Organic and fluid lighting design

• A powerful embedded processor and patented lighting algorithms create organic and fluid designs unlike anything currently in the market.

Mapping

 2D and 3D geometric mapping engine to create spatial effects for volumetric LED installations

Multiple I/O options

- USB mic
- 1/8 inch audio in/out
- Balanced XLR/ 1/4 inch combo audio in/out
- DMX in/thru/out (coming Fall 2017)
- Wi-Fi
- Android and iOS app

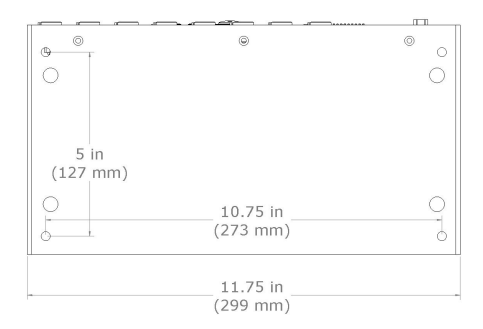
Included in the box

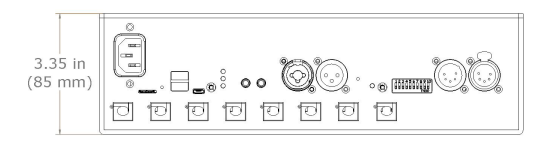
- Aurora audio reactive lighting controller
- (4) mounting brackets
- (4) m5x1.0 mounting screws
- IEC power connector

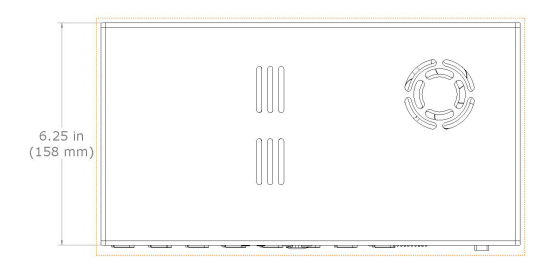


DIMENSIONS

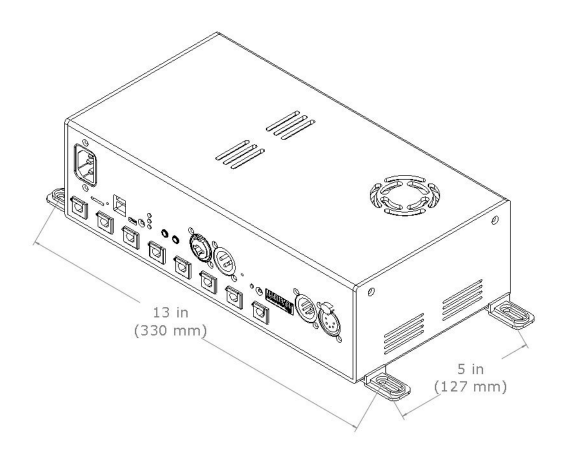
Wireframes











SPECIFICATIONS

Control, Electrical, Physical, Certification, Safety

Control

Input 512 DMX, 3.5mm stereo Auxiliary Jack, ¼ inch combo

jack, USB Mic, USB 2.0, Panel mount buttons

Output USB 2.0, 1/8inch stereo out/thru, XLR, 1/4 inch combo

jack thru, DMX, 8 LED ports

Internal Storage SD Card

Electrical

Input Voltage (NA) 90-132 VAC 60 Hz

Input Voltage (EU) 180-264 VAC 50Hz

Power Consumption 348 W max



Physical

Dimensions 299 x 158 mm x 85 mm (11.75 x 6.25 x 3.35 in)

Weight 2.6 kg (5.7 lb)

Housing Acrylic/PVC blend

Operating Temperature -25° - 40°C (13° - 104°F)

Humidity 20~90% RH, non-condensing

Certification

Certification UL/cUL, CSA, FCC, CE

Environment Indoor/Dry location (outdoor case available for

outdoor deployment)

Lighting

Many lighting fixtures are available to use with Aurora.

These reflect general specifications.

Power 12V @ 35mA - 250mA (depending on fixture)

Protocol TLS3001, 12 bit per channel addressing

Housing Polycarbonate

Operating Temperature -20° - 50°C (-4° - 122°F)

Environmental IP 65

Certification UL/cUL, CSA, FCC, CE

ACCESSORIES & ADD-ONS

Item

2U Server Rack Shelf

Outdoor Enclosure

Custom Mounting Brackets

Outdoor IP Rated Microphone

WARRANTY

1 year standard warranty on manufacturer's defects.