





350W RGBLAW LED Modular Blinder, IP65

# PRELIMINARY DATA SHEET



#### **KEY FEATURES**

4x 350W RGBLAW LED

59,830 Total Fixture Lumen Output (Sphere)

46° Beam Angle

Simple 'Array Mode' Addressing System

Individual Pan Adjustment with Lock

Dim-to-Warm/ Red Shift Emulation

High Output Blinder Mode or Constant Output Mode

**Options** 

Unique Horizonal and Vertical Array Rigging Method

(Compatible with SŌL II, SŌL I Blinder Frame, Pulse Panel,

SIX+ BAR and PULSE BAR Interconnect)

IP65 Rated

Inspired by the radiant sun, the SŌL IV BLINDER is the second in a new groundbreaking series of creative LED blinder and effects solutions that seamlessly marries cutting-edge technology with artistic ingenuity.

Multiple lens options, coupled with a host of accessories, enhance the fixture's potential even further. An optional Bowens mount adaptor ring allows for a number of Bowens mount accessories to be attached to the front of the fixture for even more aesthetic options and creative impact. Add to that a variety of mounting options and designers are empowered with the flexibility to craft unique visual experiences tailored to each performance or event.

The SŌL IV BLINDER boasts a remarkable spectrum of colors from 4x 350W RGB+Lime+Amber+White LED engine swith (TBA) CRI for high-quality color reproduction. The proprietary RGBLAW engine delivers exceptionally bright, high-fidelity whites while offering a full color range that takes LED blinder color to the next level.

Despite its compact form, the SŌL IV BLINDER packs a punch at over (TBA) lumens! Fully variable 16-bit color temperature adjustment from 1800K - 8500K is achievable and a dim to warm or red shift emulation function has been included to allow you to match the warm glow of an incandescent blinder. CMY emulation provides the designer with immediate access to the impressive LED color array including beautiful mixed whites while a virtual gel library allows for easy recall of a variety of premixed shades.

Controllable via DMX or RDM protocols, SŌL IV BLINDER offers a unique 'Array Mode' addressing system and our proprietary Aria x2 wireless device management for simpler system setup and maintenance. You can also choose between high-output blinder mode or constant output mode when even light level is required for long periods of time.

IP65 rated and convection cooled for use in harsh environments, the SŌL IV BLINDER is wrapped in a lightweight yet durable compact housing.

Unleash your creativity and redefine the limits of live entertainment lighting with SŌL - illuminating the path to limitless creativity!









350W RGBLAW LED Modular Blinder, IP65

## **SPECIFICATIONS**

### **SOURCE**

4x 350W RGBLAW LED 30,000 Hour Average LED Life\*

\*Test lab conditions. May vary depending on several factors including but not limited to: Environmental Conditions, Power/Voltage, Usage Patterns (On-Off Cycling), Control, and Dimming.

### PHOTOMETRIC DATA

Total Lumen Output: 59,830 (Integrating Sphere) CRI TBA

# **Compound Lens**

Beam Angle: 46° Field Angle: 85°

#### No Lens

Beam Angle: 52° Field Angle: 95°

#### **EFFECTS**

Variable Strobe Rate: 1- 20kHz Dim-to-Warm/ Red Shift Emulation Variable 16-bit Dimming Modes and Curves High Output Blinder Mode or Constant Output Mode Options

#### **COLOR**

RGBLAW Color Array CMY Emulation Variable CCT 1800K - 8500K Virtual Gel Swatch Book

#### **CONTROL / CONNECTIONS**

4ch, 8ch, 3ch, 5ch, 9ch, 4ch, 8ch, 16ch, 6ch, 12ch, 24ch, 7ch, 10ch, 16ch, 40ch, 69ch, 28ch, 45ch, 28ch & 45ch)
Simple 'Array Mode' Addressing System
Manual and DMX Controlled Dimmer and Color
4 Button Control Panel, LED Display
Aria x2 Wireless Device Management
RDM (Remote Device Management)
5pin DMX and IP65 Locking Power Cable In/Out

24 DMX Channel Modes (1ch, 2ch, 4ch, 2ch,

# **SIZE / WEIGHT** (Without Accessories)

Length: 9.29" (236mm) Width: 16.54" (420mm)

Vertical Height: 16.54" (420mm)

Weight (Fixture Only): 42.99 lbs (19.5 kg)

## **ELECTRICAL / THERMAL**

AC 100-240V - 50/60Hz 1250W Max Power Consumption 5°F to 113°F (-15°C to 45°C) BTU/hr (+/- 10%) 4262.5

## **INCLUDED ITEMS**

Removable Fixture Yoke / Omega Bracket 2x Fixture Interconnect Splices Safety Cable IP65 Locking Power Cable

#### **OPTIONAL ITEMS**

SŌL IV HD Yoke (SOL4HDY) SŌL Fresnel Lens (SOLFL) SŌL Frosted Lens (SOLFRO) SŌL Bowens Adapter (SOLBA) SŌL Dome Lens (SOLDL)

SŌL Blackout Lens (SOLBL)

SŌL Gel Frame Holder Kit (SOLGFHK)

SŌL Barndoor (SOLBD)

Fixture Interconnect Splice Package (FISP06) Interconnect Clamp Adapter (FICA01) # 8050000053 - Omega Bracket

## APPROVALS / RATINGS

CE | cETLus(pend) | UL | IP65c| FCC | UKCA





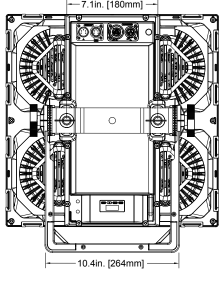


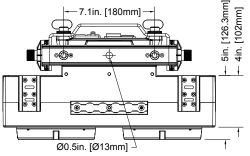


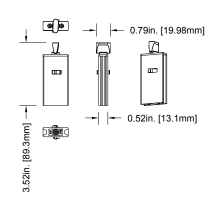


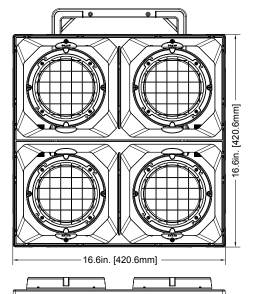
**DIMENSIONS** 

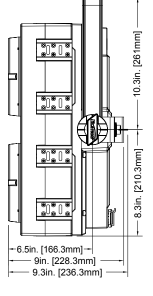
350W RGBLAW LED Modular Blinder, IP65

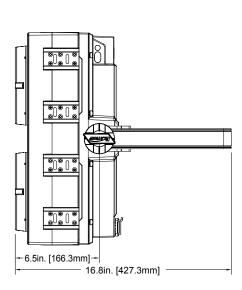


















350W RGBLAW LED Modular Blinder, IP65

# **ORDERING INFORMATION**

SOL201	1236300107	SŌL II Blinder
SPHDY	PENDING	SŌL/PULSE HD Yoke
SOLFL	PENDING	SŌL Fresnel Lens
SOLFRO	PENDING	SŌL Frosted Lens
SOLBA	PENDING	SŌL Bowens Adapter
SOLDL	PENDING	SŌL Dome Lens
SOLBL	PENDING	SŌL Blackout Lens
SOLGFHK	PENDING	SŌL Gel Frame Holder Kit
SOLBD	PENDING	SŌL Barndoor
FISP06	PENDING	Fixture Interconnect Splice Package
FICA01	PENDING	Interconnect Clamp Adapter
8050000053	N/A	Omega Bracket



