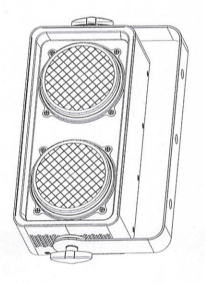


LED audience blinder reproduces the look and feel of the classic incandescent effect

Can be installed individually or paired using its innovative (optional) master bracket (sold separately)



### TABLE OF CONTENTS

SAFETY / GENERAL INSTRUCTIONS

INTRODUCTION Specifications

OVERVIEW Front view Kear view

DIMENSIONS

Function Menu Control Panel CONTROL MENU OVERVIEW

1-channel mode DMX FUNCTION CHART

4-channel mode 7-channel mode

2-channel mode

MAINTENANCE

MASTER BRACKET ASSEMBLY with optional master bracket (sold separately) llustration of paired assembly

### PACKING CONTENT

- Power cord
- Mounting bracket (for single unit)
- User manual
- Warranty Card

manual and keep it with cure for future reference. It contains important information about the installation, usage and maintenance of the unit. WARNING! Before carrying out any operations with the unit, carefully read this instruction



#### SAFETY

### General instruction

- The products referred to in this manual conform to the European Community Directives and are therefore marked with CE.
- The unit is supplied with hazardous network voltage (230V~). Leave servicing to skilled personnel only. Never make any modifications on the unit not described in this instruction manual, otherwise you will
- Connection must be made to a power supply system fitted with efficient earthing (Class I appliance according to standard EN 60598-1). It is, moreover, recommended to protect the supply lines of the units from indirect contact and/or shorting to earth by using appropriately sized residual current devices.
- The connection to the main network of electric distribution must be carried out by a qualified electrical as given on the electrical data label. installer. Check that the main frequency and voltage correspond to those for which the unit is designed
- This unit is not for home use, only professional applications
- Never use the fixture under the following conditions:
- in places subject to vibrations or bumps;
- in places with a temperature of over 45 °C.
- Make certain that no inflammable liquids, water or metal objects enter the fixture.
- Do not dismantle or modify the fixture.
- All work must always be carried out by qualified technical personnel. Contact the nearest sales point for an inspection or contact the manufacturer directly
- If the unit is to be put out of operation definitively, take it to a local recycling plant for a disposal which is not harmful to the environment M

# Warnings and installation precautions

- If this device will be operated in any way different to the one described in this manual, it may suffer short circuit, burns, electric shock, etc. damage and the guarantee becomes void. Furthermore, any other operation may lead to dangers like
- Before starting any maintenance work or cleaning the projector, cut off power from the main supply.
- Always additionally secure the projector with the safety rope. When carrying out any work, always comin which the fixture's being used. ply scrupulously with all the regulations (particularly regarding safety) currently in force in the country
- Install the fixture in a well ventilated place.
- Keep any inflammable material at a safe distance from the fixture.
- Shields, lenses or ultraviolet screens shall be changed if they have become damaged to such an extent that their effectiveness is impaired.
- The lamp (LED) shall be changed if it has become damaged or thermally deformed
- Never look directly at the light beam. Please note that fast changes in lighting, e. g. flashing light, may trigger epileptic seizures in photosensitive persons or persons with epilepsy.
- Do not touch the product's housing when operating because it may be very hot

Blinder II is a warm white LED audience blinder with a modern design and advanced features designed to reproduce the look and feel of the classic incandescent effect.

#### FEATURES

- 2 x 100W warm white LEDs
- Flicker-free output with selectable PWM frequencies for worry-free video
- Rugged touring-grade design with innovative mounting options
- Onboard macros make for easy programming of stunning effects
- Power linking (PowerCon In/Out)
- DMX control (both 3-pin and 5-pin connectors)

### SPECIFICATIONS

Output: Field Angle: Beam Angle: Light Source: 100W White LED 3000K (5000K version also available)

Dimming: Strobe: 4 dimming curve modes 400 LUX @ 5 meters

DMX Channels: Control: DMX, Auto (stand-alone) 1/2/4/7

Display: OLED function menu with 4 touch buttons 100 - 240 VAC, 50/60 Hz (auto-ranging)

Consumption: 156W Mains:

Power connections: PowerCon In/Out

Data connections: Power linking: Up to 20 units @ 230V (up to 10 units @ 110V) XLR In/Out for DMX (3-pin or 5-pin)

Housing Material: Diecast aluminum

Matte black

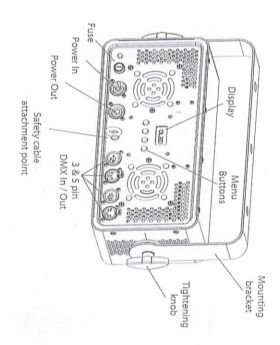
IP rating: Finish:

Cooling:

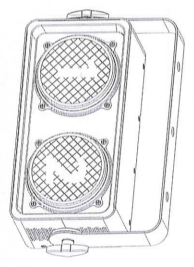
Dimensions: 372 x 116.5 x 214 mm Active (variable speed fan)

### OVERVIEW

Rear View



#### Front View

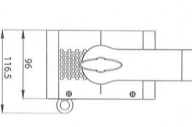


note: DMX Programming

sequence of individual heads to DMX address corresponds as shown Head number

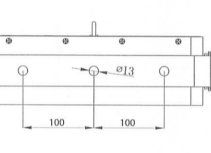
σ

372





150



www.eklights.com

Down

Up

Enter

Activates displayed menu option or selected value Scrolls down through option lists or selects lower value Scrolls up through option lists or selects higher value BUTTON

Menu

Selects operating mode or exits submenus

CONTROL MENU OVERVIEW

CONTROL PANEL

FUNCTION

### FUNCTION MENU

## 

ractory Keset			Information -		раск гідіп.			- minimode	Fan Mode			77	LED Frequency			Dimmer Mode			Master/Slave	Auto Show	Committee (contract)	Static (Manual)		DMX Channel			DMX Address	MODE
Yac	No	Version	Fixture Hours	305	205	105	On	On	Auto	25KHz	5000 Hz	4000 Hz	2000 Hz	1200 Hz	500Hz	Dimmer 1	Off	Slave	Master	Auto 1 -6	Strobe	Dimmer	7 Ch	4 Ch	2 Ch	1 Ch	001-512	OPTIONS / VALUES
		on	lours	S	O.	S.	2		Ö	Z	Hz	比	Hz	Hz	比	r1 -3	4	/e	ter	Speed 0-100		0-255		5	Ъ	Ъ	-512	VALUES
Heload factory default settings		Shows installed software version	Shows total usage hours	Turns off display backlight after 30 seconds of inactivity	Turns off display backlight after 20 seconds of inactivity	Turns off display backlight after 10 seconds of inactivity	Display backlight always on		Epo postto				PWM frequency			Select curves  Dimmer 1 (fast) ~ Dimmer 3 (slow)	No dimmer	Slave mode	Master mode	Automatic programs (macros)	Selects the strobe frequency	Sets the intensity of the light output	7-channel: master dimmer, individual dimming of Heads 1-2, strobe, auto shows (macros), auto show (macro) speed, dimmer curve select (off, fast, medium, slow)	4-channel: dimmers, strobe	2-channel: dimmer Heads 1 - 2	1-channel: master dimmer	Selects DMX address (upper channel limit depends on personality chosen)	DESCRIPTION

9

# **DMX FUNCTION CHART**

Channel
Function
Value
Percent/Setting

### 7-CHANNEL MODE

7	6	5	4	3 [	2	non-k
Dimmer Speed	Auto show speed	Auto Programs (macros)	Strobe	Dimmer Head 2	Dimmer Head 1	Master Dimmer
000- 052- 102- 153- 204-	- 000	000 - 011 - 041 - 081 - 121 - 171 - 221 -	000-	- 000	-000	- 000
051 101 152 203 255			010 255	255	255	255
051 Preset dimmer curve from display menu 101 Linear dimming curve 152 Nonlinear dimming curve 1 (fastest) 203 Nonlinear dimming curve 2 255 Nonlinear dimming curve 3 (slowest)	255 Speed slow to fast	010 No function 040 Program 1 080 Program 2 120 Program 3 170 Program 4 220 Program 5 255 Program 6	000 - 010 No function 011 - 255 Strobe frequency slow to fast	000 - 255 0-100%	000 - 255 0-100%	000 - 255 0-100%

### 1-CHANNEL MODE

Master Dimmer

000 - 255 0-100%

000 - 255 0-100%	mmer Head 2 000 - 255 0
2-CHANNEL MODE	•

### 4-CHANNEL MODE

011 - 255 Strobe frequency slow to fast		10
000 - 010 No function	Strobe	4
000 - 255 0-100%	Dimmer Head 2	w
000 - 255 0-100%	Dimmer Head 1	2
000 - 255 0-100%	Master Dimmer	need

www.eklights.com

### MAINTENANCE

# MAINTENANCE AND CLEANING THE UNIT

- Make sure the area below the installation place is free from unwanted persons during setup.
- Switch off the unit, unplug the main cable and wait until the unit has cooled down.
- All screws used for installing the device and any of its parts should be tightly fastened and should not be corroded.
- Housings, fixations and installation spots (ceiling, trusses, suspensions) should be totally free from any
- small problem is detected. The main cables must be in impeccable condition and should be replaced immediately even when a
- It is recommended to clean the front at regular intervals, from impurities caused by dust, smoke, or the part dry. For cleaning other housing parts use only a soft, clean cloth. Never use a liquid, it might other particles to ensure that the light is radiated at maximum brightness. For cleaning, disconnect the main plug from the socket. Use a soft, clean cloth moistened with a mild detergent. Then carefully wipe penetrate the unit and cause damage to it.

### FUSE REPLACEMENT

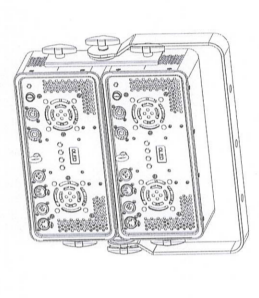
- Remove the safety cap by a screwdriver.
   Replace the blown fuse with a fuse of the exact same type and rating (T2A)
- Install the safety cap, and reconnect power



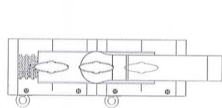
### TROUBLESHOOTING

Problems	Possible causes	Checks and remedies
	No mains supply	Check the power supply voltage
	<ul> <li>Dimmer fader set to 0</li> </ul>	<ul> <li>Increase the value of the dimmer channels</li> </ul>
Fixture does not light up	<ul> <li>All color faders set to 0</li> </ul>	<ul> <li>Increase the value of the color channels</li> </ul>
	· Faulty LED	<ul> <li>Replace the LED board</li> </ul>
	<ul> <li>Faulty LED board</li> </ul>	Replace the LED board
	Dirty lens assembly	<ul> <li>Gean the fixture regularly</li> </ul>
beliefal low light intensity	<ul> <li>Misaligned lens assembly</li> </ul>	<ul> <li>Install lens assembly properly</li> </ul>
	· No power	<ul> <li>Check for power on power outlet</li> </ul>
Fixture does not power up	<ul> <li>Loose or damaged power cord</li> </ul>	Check power cord
0	<ul> <li>Faulty internal power supply</li> </ul>	<ul> <li>Replace internal power supply</li> </ul>
	<ul> <li>Wrong DMX addressing</li> </ul>	<ul> <li>Check control panel and unit addressing</li> </ul>
Fixture does not respond to DMX	<ul> <li>Damaged DMX cables</li> </ul>	Check DMX cables
	<ul> <li>Bouncing signals</li> </ul>	<ul> <li>Install terminator as suggested</li> </ul>

resolved by the procedure given in the table. Contact an authorized service center in case of technical problems or not reported in the table can not be







306



#### 100 D 213 100 0

# 

# OPTIONAL MASTER BRACKET ASSEMBLY ILLUSTRATION

www.eklights.com

