Jumbo

RGBW Led bar

Order code: 10713

CONTENTS

1	PICTURE			
	1.1 1.2	GENERALRANGE OF LENSES	_	
2	DIMENSIONS			
3	3 SAFETY INFORMATION			
	3.1 3.2 3.3 3.4	SYMBOLS PROTECTION FROM ELECTRIC SHOCK. PROTECTIONS FROM FIRE AND BURNS. PROTECTION FROM INJURY	. 6 . 6	
	3.5	DISPOSING OF THIS JUMBO RGBW LED-BAR		
4	PHYSICAL INSTALLATION			
	4.1 4.2 4.3	UNPACKING	. 8	
5		ERNAL CONNECTIONS		
6	EMC	AND SAFETY REQUIREMENTS	11	
7		ALLATION SETUP		
8	SER\ 8.1 8.2	/ICE AND MAINTENANCE	13	
9	WARRANTY 1		14	
	9.1 9.2	APPLICATION OF WARRANTY		
10	OLIST OF LISED ARREVIATIONS 17			

Picture

1.1 General



Jumbo



Detail Jumbo with asymmetric lenses

1.2 Range of lenses



15° Spot



24° Medium

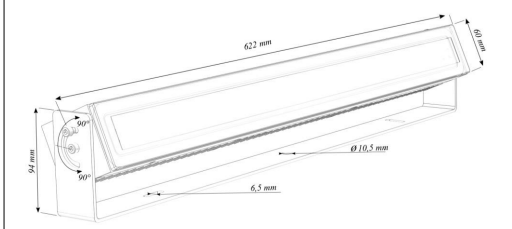


31° Wide



43°x16° Asymmetrical

Dimensions



The maximum height with bracket: 120 mm

Safety information

Before installing, powering up, or servicing the Jumbo RGBW led-bar, it is highly recommended that you read this manual and ensure yourself that you completely understand its content. Observe the safety precautions in this manual. Install and operate the led-unit only as described in this manual, and in conformity with local regulations. If you have any questions how to operate this Jumbo RGBW led-bar safely, please contact your point of sale.

3.1 Symbols

Following symbols are used to identify important safety information on the Jumbo RGBW led-bar and in this manual.



DANGER! Safety hazard. Risk of severe injury or death.



Warning!
Hazardous
voltage. Risk
of lethal or
severe
electric
shock.



Warning! LED light emission. Risk of eye injury.



Warning! Burn hazard. Hot surface. Do not touch



Warning! Refer to user manual.

3.2 Protection from electric shock



Although this device itself does not operate with dangerous voltages, the installation in which it is intended to be used, can contain dangerous voltages.

Shut down the power of the complete installation before carrying out any installation, or maintenance work.

Use only AC to DC power sources, suitable for the application, and conform to local regulations. Please ensure yourself that the AC to DC power supply is able to deliver the rated current requirements of the installation.

If any cable, seal or housing is damaged, cracked, or reformed, disconnect the power of the installation immediately.

For any additional servicing, not described in this manual, please contact your point of sale.

3.3 Protections from fire and burns





Do not operate this led-unit if ambient temperature is over 45 °C (113°F). Please ensure yourself that sufficient ventilation around the led-bar is possible.

It might be necessary to allow the led-bar to cool down for 5 minutes, before servicing.

Do not modify the led-fixture, in a way, not described in this manual.

3.4 Protection from injury





Ensure yourself that the led-bar and all its accessories are securely fastened. Verify that the led-bar is firmly fixed to its supporting underground.

3.5 <u>Disposing of this Jumbo RGBW led-bar</u>



This led-lighting device is manufactured in compliance with directive of the European community: waste electrical and electronically equipment. Please help to preserve our environment and ensure that this Jumbo RGBW Ledbar will be recycled properly at the end of its life.



Physical installation

Thank you for selecting this Jumbo RGBW led-bar as best solution in your setup.

Warning! Read the safety precautions in this manual before integrating this led-bar into your installation.

Installation must be carried out by qualified professionals only.

Assure yourself that there is sufficient and unrestricted air flow around the Jumbo RGBW led-bar.

4.1 Unpacking

The following items are included in your package:

- LED fixture with focussing bracket included
- Protective antistatic packaging, with short form manual

4.2 Mounting

The Jumbo RGBW led-bar can be mounted on all kind of non-combustible materials but take in consideration that the module can have a Tc of approx 30 °C higher as ambient temperature.

In case of problems, or doubts, please contact your point of sale.

4.3 Location and orientation

This led-bar can be used in all directions.











External connections

5.1 Current power input

Safety precautions

Never connect the live power on the input terminals of the Jumbo RGBW led-bar! In case of doubts, contact your point of sale.

Polarity

The Jumbo RGBW led-bar is polarity sensitive. So observe polarity and cabling:

- Brown inner conductor = positive
- Yellow inner conductor = negative
- Green inner conductor = negative
- White inner conductor = negative
- Grey inner conductor = negative

Improper connection might damage the Jumbo RGBW led-bar and power supply permanently. In case of inversed polarity, the warranty is void.

Power supply: Rated current

The rated input Current range of the Jumbo RGBW led-bar is 700 mA. Please note, never apply a 12 V or 24 V DC to the units. This will damage the units permanently.

Preferred IP67 dimmable driver:

- ➤ Lux Lumen 12ch leddriver 700mA
- Max. Jumbo RGBW led-bars: 3 pcs
- Order code: 10129

Applying power

Make sure to connect the Jumbo RGBW led-bar first, <u>before</u> applying power, otherwise the Jumbo RGBW led-bar can be damaged.





Cable

Cable type Omerin 5x0,25mm

Brown	+700mA
Yellow	Red
Green	Green
White	Blue
Grey	White

Please ensure yourself that the cable end is watertight sealed at the connection. If this is not properly done, water can pass through the inner conductors of the cable and damage the internal electronics of the Jumbo RGBW led-bar.

EMC and safety requirements

The Jumbo RGBW led-bar is fully compliant to the LVD and EMC directive of the European council, if used in a properly designed setup.

The Jumbo RGBW led-bar is only intended to be used in lighting applications, and as such, the complete assembly of led-unit and power supply needs to be fully compliant with the harmonized standards:

LVD requirements of the power supply

• EN 60598: general requirements of lighting equipment.

EMC requirements of the power supply

Immunity according to:

- EN 61547:2009 (General EMC immunity requirements lighting eq.)
- EN 61000-4-1:2006 (General immunity testing techniques)
- EN 61000-4-2:2008 (ESD immunity test)
- EN 61000-4-3:2006 + A1:2007 (Radiated immunity test)
- EN 61000-4-4:2004 (Fast transients and burst immunity)
- EN 61000-4-5:2005 (Surge immunity test)
- EN 61000-4-6:2008 (Conducted immunity test)
- EN 61000-4-8:1993 (Magnetic field immunity test)
- EN 61000-4-11:2004 (Voltage variations immunity test)
- EN 61000-6-1:2005 (Generic standards for immunity)

Emission according to:

- EN 61000-3-2:2005+A1:2008+A2:2009 (Harmonics emission test<16A)
- EN 61000-3-3:2008 (Flicker+ voltage changes limits< 16A)
- EN 55015:2006+A2:2009 (Conducted + radiated emission lighting equipment)

To achieve this compliance, a proper power supply must be supplied. In case of doubts, contact your point of sale.

Installation setup

7.1 Specification

The Jumbo RGBW led-bar is a robust, compact and efficient solution for lighting of wide surfaces or big objects.

The ingress protection of this Jumbo RGBW led-bar is IP67, and as such, the unit can be used in outdoor as well as indoor applications.

The housing is made out of anodized aluminum in black finish.

The protective cover is made out of tempered glass.

The Jumbo RGBW led-bar itself is 600mm long with 36 LEDs, 16mm pitch in between.

A range of lenses is available to choose from. The light beam can be focused by rotating the bracket.

It uses a current controlled power supply, able to supply 700mA.

- Power consumption: +/-80W
- Power voltage: Do not apply voltage sources!
- Current: max. 700mA (full rated output)
- Weight: approx. 4kg
- Different lenses are possible:

Spot: 15°
 Medium: 24°
 Wide: 31°

o Asymmetrical: 43° x 16°

LED color: RGB+W

Different white light led-colors are possible:

Warm white: 2700KWarm white: 3000KNeutral white: 4000KCold white: 5700K

- Maximum operating temperature: -20°C to 40°C
- Maximum storage temperature -30°C to 50°C

Service and Maintenance

8.1 Safety precautions



Read carefully the safety information in this manual. Disconnect the power on the entire system and allow all electronic devices to discharge, and cool down, before executing any service or maintenance.

8.2 Cleaning

The Jumbo RGBW led-bar itself



Extensive dirt, and particle build-up degrades performance, may cause overheating can result in damaged led-unit and power supplies. Damage by inadequate cleaning or maintenance is not covered by the Jumbo RGBW led-bar warranty.

Never use solvents to clean the outer housing of the unit.

Never use water, or wet cloth.

Warranty

9.1 Application of warranty

Warranty period

Warranty service is valid for one year from the date of purchase by the consumer, as evidenced by invoice date given out by your point of sale.

Warranty service

Service under warranty can only be done by Lux Lumen.

Coordinates:

Lux Lumen Kernenergiestraat 53 A 2610 Wilrijk Belgium

Any cost of secure transportation of the Jumbo RGBW led-bar to and from Lux Lumen service department, will be borne by the customer.

Limitations

Lux Lumen will not warrant the following:

- Periodic check-ups, maintenance and repair or replacement of parts due to normal wear and tear.
- Consumables
- Any software
- Defects caused by modifications carried out without Lux Lumen's approval.
- Damage resulting from the fact that a Jumbo RGBW Led-bar is not conforming to country specific standards or specifications in another country that the country of purchase.

Costs incurred by Lux Lumen's service center in making any adoptions or modifications of a Jumbo RGBW led-bar necessary for country specific technical or safety standards or specifications, or any other cost to adjust the Jumbo RGBW led-bar as a result of any specifications which have changed since the delivery of the Jumbo RGBW led-bar.

Warranty service is excluded if damage or defects have been caused by:

Improper use, extensive use, handling or operation of the Jumbo RGBW Led-bar as referred to in the user manual or operator manual and/or relevant user documents, including without limitation, incorrect storage, dropping, excessive shocks, corrosions, dirt, water, or sand damage, if the Jumbo RGBW Led-bar is not rated to be used in severe conditions, indicated by its IP and IK degree, mentioned in the Jumbo RGBW Led-bar specifications in this manual.

Repairs, modifications or cleaning carried out by a non Lux Lumen service centre.

Use of spare parts, software or consumables, which are not compatible with the Jumbo RGBW Led-bar.

Connecting the Jumbo RGBW Led-bar to equipment not intended to be used with this Jumbo RGBW Led-bar.

Defects caused by improper condition of the power supply network.

Inadequate packaging of the Jumbo RGBW Led-bar when returning it under the RMA procedure.

Accidents or disasters or any cause beyond the control of Lux Lumen, including but not limited to lightning, water, fire, public disturbances, improper ventilation, and acts of god.

Others

It is the responsibility of the customer to backup and save any software files and programs before repair and to restore the same after such repair.

This warranty does not affect the consumer's statutory rights under applicable national legislation in force, nor the consumer's rights against the retailer arising from the sales/purchase contract. In the absence of applicable national legislation, this warranty will be the consumer's sole and exclusive remedy, and Lux Lumen cannot be liable for any incidental or consequential damages for breach of any express or implied warranty of this Jumbo RGBW Led-bar.

For full details of the warranty offered on this Jumbo RGBW Led-bar, please contact Lux Lumen's service center.

9.2 RMA procedure

To send material back to Lux Lumen, you need a RMA (Return Material Authorization) document that you will receive from Lux Lumen.

Without the RMA document, we cannot accept the material.

The procedure to obtain a RMA:

Step 1:

Customer contacts Lux Lumen about warranty, defects if material has to be returned.

Step 2:

Lux Lumen sends the customer a filled out RMA document (using a unique RMA number)

Step 3:

Customer sends material (include a copy of the RMA document with the material)

Step 4:

Lux Lumen evaluates and informs the client if repair is under warranty, or – if not - makes an offer for repair to the client.



List of used abbreviations

- AC: Alternating current
- DC: Direct current
- °F: Temperature in degrees Fahrenheit
- °C: Temperature in degrees Celsius
- LED: Light Emitting Diode
- CRI: Color Rendering Index
- RGBW: Red Green Blue White
- FWHM: Full Width Half Measurement
- RMA: Return Material Authorization
- LVD: Low Voltage Directive
- EMC: ElectroMagnetic Compatibility