CLONE

User manual

100% Made in Poland

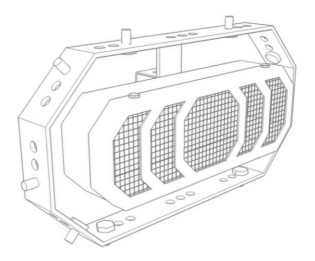




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Introduction

with both professionals
and amateurs in mind, who require
dependable lighting during live performances,
theater shows, or musical events.

We place great importance on the quality of our products
and the satisfaction of our customers,
which is why we have developed this user manual
to provide you with comprehensive information
on the proper and safe use of the lamp.

We encourage you to read this manual carefully before using our product.

In the manual, you will find information on assembly, operation, maintenance, and troubleshooting for the CLONE lamp.

By following the guidelines in the manual, you will ensure long-lasting, safe, and satisfying use of our stage incandescent electric lamp.

Once again, thank you for your trust and for choosing our product.
We hope that the CLONE lamp will meet your expectations and contribute to the success of your future artistic endeavors.

Best regards



Product Description

Our first product is called CLONE.

The heart of this fixture is beautiful eye-candy tungsten light that all light designers love so much.

CLONE is available in sets of 6 x CLONE lamps and 1 x 6ch dedicated dimmer.

CLONE can operate as an independent unit or be connected in groups using the connection system we have developed.

It does not require any additional accessories or tools.

Easy fix connection system enables fast
and convenient connection of CLONEs into a complex
and individual structure.

The frames can be connected on each side, creating endless possibilities in the structure design.

A double screw locking system does not require any tools. It is enough to tighten the screws by hand, and they are always in place.

It's universal and suited to the standards used on stage.

All mounting holes are 12mm.

The structure made this way is very durable.

But remember, when connecting our lamps,

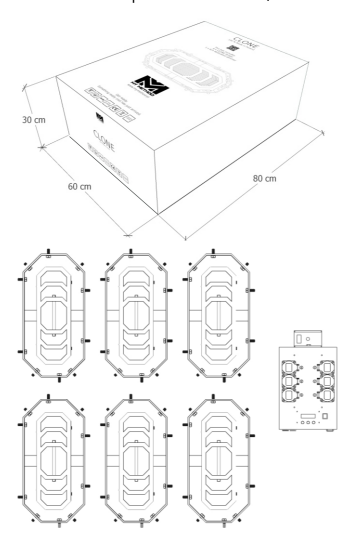
you should always follow all safety rules

and use steel safety lines.

Package contents

CLONE set includes:

6 x CLONE lamps 1 x 6 channels dedicated dimmer 1 x 2m AC power wire Schuko/True1



Safety instruction

BELOW YOU WILL FIND A LIST OF IMPORTANT SAFETY WARNINGS
RELATED TO THE PROPER USE OF AN ELECTRIC LAMP.
PLEASE READ THEM CAREFULLY BEFORE USING THE PRODUCT.

BEFORE CONNECTING THE LAMP TO A POWER SOURCE, MAKE SURE THE VOLTAGE OF THE POWER SUPPLY MATCHES THE REQUIREMENTS STATED ON THE PRODUCT OR IN THE USER MANUAL.

DO NOT USE THE LAMP NEAR WATER OR IN A DAMP ENVIRONMENT,
UNLESS IT IS DESIGNED FOR OUTDOOR USE
OR IN ROOMS WITH HIGH HUMIDITY.

AVOID PLACING THE LAMP CLOSE TO FLAMMABLE MATERIALS, SUCH AS CURTAINS, FURNITURE, OR CARPETS.

DO NOT TOUCH THE LIGHT BULB WHILE THE LAMP IS IN OPERATION OR IMMEDIATELY AFTER TURNING IT OFF, AS IT MAY BE VERY HOT.

ALWAYS TURN OFF THE LAMP AND DISCONNECT IT FROM THE POWER SOURCE BEFORE CHANGING THE LIGHT BULB OR PERFORMING MAINTENANCE.

IN CASE OF DAMAGE TO THE POWER CORD OR PLUG, DO NOT ATTEMPT TO REPAIR THE LAMP YOURSELF. CONTACT A OUALIFIED ELECTRICIAN.

ENSURE THAT THE LIGHT BULB USED IN THE LAMP IS OF THE APPROPRIATE TYPE AND WATTAGE, AS RECOMMENDED BY THE MANUFACTURER.

Safety instruction

DO NOT EXCEED THE MAXIMUM WATTAGE OF THE LIGHT BULB STATED BY THE MANUFACTURER.

TO AVOID OVERHEATING AND DAMAGING THE LAMP.

DO NOT LEAVE THE LAMP TURNED ON UNATTENDED,
ESPECIALLY IN ROOMS WHERE CHILDREN OR PETS ARE PRESENT.

AVOID DROPS AND IMPACTS THAT MAY DAMAGE THE LAMP OR POWER CORD.

IN CASE OF MALFUNCTION OR SUSPECTED DAMAGE TO THE LAMP,
DO NOT ATTEMPT TO REPAIR IT YOURSELF.
CONTACT TECHNICAL SUPPORT.

DO NOT MODIFY THE DEVICE IN ANY WAY,
AS THIS MAY BE DANGEROUS AND WILL VOID THE WARRANTY.

UNAUTHORIZED MODIFICATIONS CAN LEAD TO INCREASED RISK OF ACCIDENTS OR DAMAGE TO THE PRODUCT.

BY ADHERING TO THESE SAFETY GUIDELINES,

YOU WILL ENSURE YOUR SAFETY AND THAT OF OTHER USERS.

THIS WILL HELP TO PREVENT DANGEROUS SITUATIONS AND DAMAGE TO THE PRODUCT.

CLONE lamp overview

CLONE lamp

dimensions: 45 x 21,5 x 12cm

weight: 2,5kg

rigging: 17 x 12mm hole

orientation: any

input voltage: 100-240 VAC, 50/60Hz

power consumption: 230W color temperature: 1600-2900K

CRI rating: 100

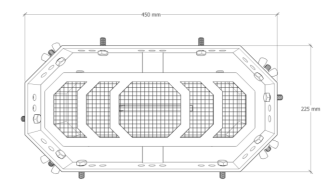
source of light: 1 x R7s 118mm OSRAM Haloline PRO 230W

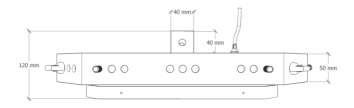
optics: silver hammered reflector

IP rating: 20

cable: 1,5m power cable with 230V PCE Schuko plug

housing color: black structure





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CLONE dimmer overview

CLONE dimmer

dimensions: 30 x 21 x 6cm

weight: 2,5kg

rigging: round steel handle

input Voltage: 100-240 VAC, 50/60Hz total power consumption: 1380W

interface: high-contrast LCD display

highlighted buttons

. IP rating: 20

dimmer resolution: 16 bit

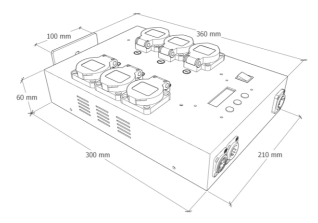
DMX connectors: Neutrik DMX 5 pin in & out

DMX channels: 6

housing color: black structure

- DMX mode -

- 1. To change dmx address press and hold Enter for 3 seconds.
 - 2. Set the dmx address using the plus and minus buttons.
- 3. To confirm the dmx address, press and hold Enter for 3 seconds.



- Manual mode -

1. Use the + - buttons to change the light intensity.

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Assembly and installation

Follow the steps below to properly install the CLONE lamp.

Before starting, make sure you have read and understood these instructions.

Observe safety rules when working with electrical devices.

Unpack the lamp:

Carefully remove the CLONE lamp from the packaging, taking care not to damage any of its components.

Inspect the lamp:

Before installation, visually inspect the lamp for any damages or defects.

If you notice any issues, contact the manufacturer or supplier for assistance.

Plan the installation:

Determine the desired location and orientation of the lamp. Consider the intended lighting effects, beam angle, and any additional structural elements that may be required for support.

Prepare the mounting surface:

Ensure that the mounting surface is clean, stable, and capable of supporting the weight of the lamp.
Install any necessary hooks or brackets according to the manufacturer's recommendations.

Assembly and installation

Mount the lamp:

The CLONE stage lamp is a modular lamp, which means that multiple lamps can be connected together.

The maximum number of lamps that can be connected is 6, which is the number included in one complete sales set.

Only two of the lamps can be mounted on the stage truss, specifically the first and last lamps, using a certified mounting bracket.

The remaining lamps can be attached to them using the screws and nuts included in the kit.

It is important to use a certified safety wire and not attach any elements to the lamps that are not part of the CLONE set.

Properly screwing the lamps together is crucial, but no scenery elements, other lamps, or stage truss should be used.

The system for connecting CLONE lamps, known as the "Easy fix connection system", is intended only for connecting CLONE lamps and should not be used for any other purpose, as it could lead to accidents.

Installation of the lamps should be carried out by experienced personnel who follow all safety guidelines and exercise common sense.

My Method is not responsible for any improper use of its products.

Assembly and i tion

Mount the lamp:

The described situation is when the CLONE lamps are arranged vertically, one below the other.

If you want to build complex shapes, you must use multiple mounting hooks to ensure that what you're doing is safe and doesn't create a dangerous situation.

There are countless configurations you can create using CLONE lamps, and we cannot specify all of them,

let alone describe the method of their installation.

Therefore, dear user, always remember to mount our products in a way that prevents accidents and damage.

Remember, gravity never forgives mistakes.

Assembly and installation

Secure the lamp:

Each lamp must be secured with a safety cable.

Make sure that all components used for mounting the lamp are appropriate and meet safety requirements.

Connect to power:

Connect the lamp to the appropriate power source, ensuring that the voltage and frequency match the lamp specifications (100-240 VAC, 50/60 Hz).

Test the lamp:

Turn on the lamp and check its proper operation.

Adjust the brightness using manual or DMX control, if necessary.

Ensure that the lamp is working correctly before leaving the installation site.

Maintain a safe environment:

Keep the lamp and its surroundings clean and free of debris. Regularly inspect and maintain the lamp to ensure its continued safe and effective operation.

Light bulb replacement

1. Turn off the power:

Make sure the lamp is disconnected from the power source and completely turned off.

Wait a few minutes for the bulb to cool down, as it can be very hot after use.

2. Prepare the new bulb:

Before starting the bulb replacement, prepare an appropriate new bulb: R7s 118mm OSRAM Haloline PRO 230W.

3. Remove the front cover:

Unscrew the two small screws holding the front cover of the lamp. Gently remove the cover, paying attention to how it is attached, so you can reattach it after replacing the bulb.

4. Remove the damaged bulb:

Holding the damaged R7s bulb, gently pull it out of its socket.

Avoid touching the bulb with your fingers,
as oily fingerprints can shorten its lifespan.

5. Insert the new bulb:

Holding the new bulb by the ends (not touching the glass), gently slide it into the R7s socket until it is properly seated in place.

6. Attach the front cover:

Place the front cover back in position and tighten the screws, ensuring it is properly secured.

7. Test the operation:

Connect the lamp to the power supply and turn it on to check if the new bulb is working correctly.

If the bulb is lit, the replacement has been carried out successfully.

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