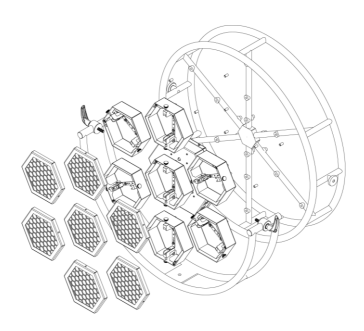


P1 retro lamp USER MANUAL



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Welcome!

Dear User.

Thank you for using our PI retro lamp. We old our best to deliver to you the best quality of our product. If, however, you find any defects, we will be happy to resolve any problems for you.

If you have any questions, suggestions or require additional information contact us at support@portmanlights.com

FOR YOUR OWN SAFETY, PLEASE READ THIS USER MANUAL CAREFULLY BEFORE YOUR INITIAL START-UP!

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Safety information

WARNING This product is for professional use only! It is not for household use.

Pi retro lamp presents risk of lethal or severe injury due to heat, electric shock, fire or falls, intense and flashing light could trigger epileptic seizures. Read this manual before your initial start-up and follow the safety information in this manual and engraved on the fixture.

Every person involved with the installation, operation and maintenance of this device has to be qualified.

Before your initial start-up, clease make sure that there is no damage. caused by transportation. Should there be any, consult your dealer and do not use the device.

Please consider that damages caused by manual modifications to the device are not subject to warranty.



CAUTION! Keep this device away from rain and moisture!



CAUTION! Be careful with your operations! With a dangerous voltage you can suffer an electrical shock when touching the fixture and wires!



CAUTION! During the operation the fixture surface becomes very hot. Allow the device to cool approximately 30 minutes prior to manipulating with it. Keep a minimum I meter distance from flammable materials to all exterior surfaces of the fixture.



CAUTION! Avoid looking directly into the light source (meant especially for epileptics)!



CAUTION! Unplug mains lead before opening the housing, installing the lamp or the fuse. Allow the device to cool approximately 1 hour prior to manipulating with it.



Protection against electrical shock

- Disconnect the fixture from AC power when not in use.
- Disconnect the fixture from AC power before any operation.
- Do not remove the rear cover. There are no user-serviceable parts inside.
- Always ground the fixture electrically.
- Use only the wires attached to the kit.
- Use only a source of AC power that complies with local building and electrical codes and has both overload and ground-fault protection.
- Do not expose the fixture to rain or moisture.
- Replace the lamp or fuse only as described.

Protection against burns and fire

- Never operate when the fixture is damaged or some part is missing.
- Do not touch surface when the fixture is in operation. The exterior of the fixture
 can reach temperatures up to 100°C (212°F). Allow the fixture to cool
 approximately 30 minutes before any operation.
- Replace the lamp (bulb) when it becomes defective or worn out.
- Never attempt to bypass the fuse. Always replace defective fuses with ones of the specified type and rating.
- Keep all combustible and flammade materials (for example fabric, wood, paper) at a distance of at least 1 meter away from the fixture. Do not cover the fixture when in operation and when it is not.
- · Do not modify the fixture.
- Do not operate the fixture if the ambient air temperature exceeds 45°C (113°F).

Protection against falls

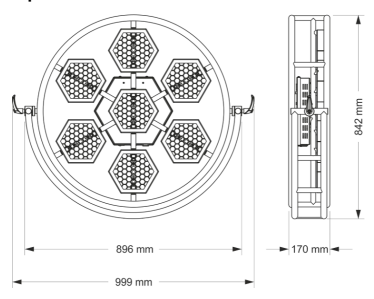
- Use only professional tripods and other structures to mount the fixture.
- Ensure that the structure can hold at least 10 times the weight of all installed devices.
- Ensure that all fixtures are attached correctly to the structure after having checked that the housing is firmly diosed and all screws are tightly fastened and use an approved means of secondary attachment such as a safety cable.
- Block access below the work area whenever installing or removing the fixture.

Protection against eyesight damage and epileptic seizure

- Do not stare directly into the light. Never look at an exposed lamp while it is lit.
- Provide advance notice that flash light is in use.
- · Avoid long cycles of rapid flashing light.

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Technical specification



oimensions | 842 <u>x</u> 999 x 170 mm

weight 12,5 kg

input voltage 230V 50Hz/60Hz cower consumption max 2 200 W

ight source - Halogen lamp 300W or 230W R7s 118mm

color temperature $-2900~{\mbox{K}}$

DMX channels 7

connectors 2 x 3pin DMX

2 x 5pin DMX 1 x AC powerCON

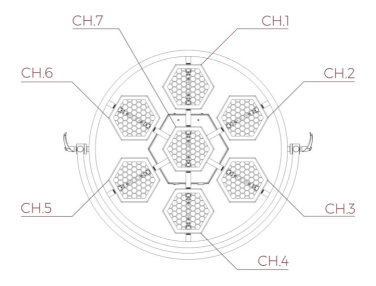
other features built-in dimmers

built-in display and buttons to check address

or configure the stand-alone mode



DMX chart



DMX channel function

CH. 0 - 100% smooth dimming CH. 2 0 - 100% smooth dimming CH. 3 0 - 100% smooth dimming CH. 4 0 - 100% smooth dimming CH. 5 0 - 100% smooth dimming CH. 6 0 - 100% smooth dimming CH. 7 0 - 100% smooth dimming

Preparation for use

Kit contents

- 1 x Portman P1 retro lamp
- 1 x AC power wire (powerCON)
- 1 x USER MANUAL

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AC power connection

The Portman P1 retrol amo must be installed at 200-240V and 50/60Hz. Use only high quality and 2.5 mm diameter or larger power feed cables.

AC power PLUG IN

- insert the plug properly;
- 2) turn right 90 degrees:

The connector will automatically lock.

AC power UNPLUG

- 1) release the lock:
- 2) turn left 90 degrees:
- 3) unplug the connector.



When ready turn on switch outton on the back to dower the fixture.

Installation

The Portman P1 retrol amp may be installed on a tripod or a hook. The fixture has 13 mm hole for spigot or riaging clamb.



To change the position of the fixture, use the side handles. Remember to release handles before any movement.







- Turn left both handles to release the main head, then you can change its position:
- Turn right both nancles to tighten the main head.



To change the position of tightened handle just pull it and change its position by rotating it.



DMX / standalone modes

The Portman P1 retrol ambidan work in two modes: DVX mode and standalone made. To turn on the DMX made just plug in the DMX (3- or 5-pins) connector.

DMX mode

To change the DMX address of the fixture use the display and buttons on the back.

- to change address press and hold 'ENTER' for 1 second;
- change address using 'Fi and 'Fi buttons;
- confirm by pressing and holding 'ENTER' for 1 second.









Standalone mode

To use the fixture in standalone mode just do not plug in the DVX connector. Press H button to light up all lamps or "I to light down all lamps. It is possible to use a full range of power (1-100%).



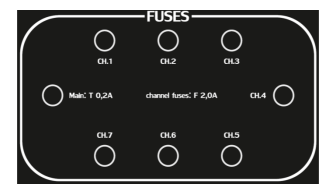


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Fuse replacement

To replace the fuse:

- · Disconnect the fixture from AC power.
- Make sure the fixture is cool.
- Unscrew the fuse holder, located on the back. Remove the spent fuse from the holder and replace it with an identical fuse:
 - o main fuse: T 0.2A:
 - o channe fuse: F 2.0A.
- Replace the fuse holder.





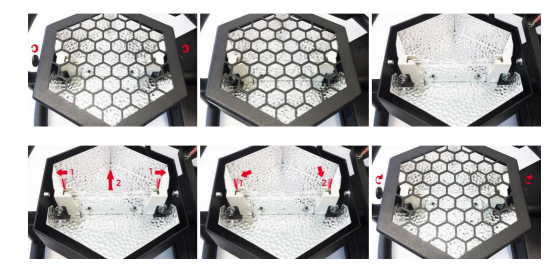
Lamp replacement

To replace the lamb:

- Disconnect the fixture from AC power.
- Make sure the fixture is cool.
- Remove the two marked screws on the sides of thelamp box and open the front cover.
- Unlock and pullout the spent lamp.
- Lay the new lamb onto the lamp clips:
 - halogen_amp 230 or 300W R7s 118mm (Recommended Philips or Osram Jamos.)

Do not touch the lamb with pare hands.

• Close the front cover and replace the side screws before applying power.



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Help preserve the environment! Ensure that this product is recycled at the end of its life. Your supplier can give details of local arrangements for the disposal of Portman products.