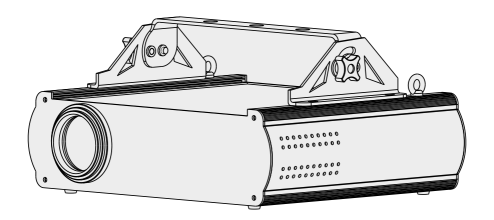


850mW Professional Graphic Laser with ILDA® and SD-Card



USER MANUAL

Please read this manual carefully and proper take care of this manual.



Dear customer.

First of all thanks for purchasing a SOUNDSATION® product. Our mission is to satisfy all possible needs of musical instrument, professional audio and lighting users offering a wide range of products using the latest technologies.

We hope you will be satisfied with this item and, if you want to collaborate, we are looking for a feedback from you about the operation of the product and possible improvements to introduce in the next future. Go to our website www.soundsationmusic.com and send an e-mail with your opinion, this will help us to build instruments ever closer to customer's real requirements.

One last thing: read this manual before using the instrument, an incorrect operation can cause damages to you and to the unit. Take care!

The SOUNDSATION Team

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IMPORTANT SAFETY SYMBOLS





The symbol is used to indicate that some hazardous live terminals are involved within this apparatus, even under the normal operating conditions, which may be sufficient to constitute the risk of electric shock or death.



The symbol is used in the service documentation to indicate that specific component shall be replaced only by the component specified in that documentation for safety reasons.



Protective grounding terminal



Alternating current/voltage



Hazardous live terminal

on

Denotes the apparatus is turned on

OFF

Denotes the apparatus is turned off

WARNING:

Describes precautions that should be observed to prevent the danger

of injury or death to the operator.

CAUTION:

Describes precautions that should be observed to prevent danger of the apparatus.



Laser safety warning labels



To protect the environment, please try to recycle the packing material as much as possible



The projector is for indoor use only, IP20. Use only in dry locations. Keep this device away from rain and moisture, excessive heat, humidity and dust. Do not allow contact with water or any other fluids, or metallic objects.



Don't throw this product away just as general trash, please deal with the product follow the abandon electronic product regulation in your country.



Locate the fixture in a well ventilated spot, away from any flammable materials and/or liquids. The fixture must be fixed at least 50cm from surrounding walls

LASER SAFETY WARNINGS

According to the EN 60825-1:2007 regulation, this product belongs to Class 4. Direct eye contact may cause injury.





CAUTION - CLASS 4 LASER LIGHT - WHEN OPEN AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION

- ▶ This product is for laser show only. The Class 4 laser light should be operated by professional operator only.
- ► This is so-called show laser, emitting radiation with a wavelength spectrum between 400 and 700nm and producing lighting effects for shows.
- ▶ International laser safety regulations require that the vertical height from installment to ground is more than 3 meters, horizontal distance is 2.5 meters from audience.
- Never direct the laser beam to people or animals and never leave this device running unattended.
- ► The legal requirements for using laser entertainment products vary from country to country. The user is responsible for the legal requirements at the location/country of use.
- Warning! Avoid direct eye contact with laser beams during operation, especially when the laser beams stay still, or injury to eyes may occur.
- Caution! Laser security measures are designed according to the specific terms of the relevant international laser safety standards and has the following laser safety protection means:
 - Laser key switch: laser is available only when the key is turned on.
 - **Laser indication :** laser indication on the front panel of the laser light for indicating "laser-ready".
 - Laser safety label: The labels of according with European standard are sticked on the device body.
 - Laser modulation closed: When laser scanning pattern is less than ± 1 degree, built-in single chip will close the light after comparison operation.
 - Laser shutter protection: When laser scanning pattern is less than \pm 1 degree, shutter protection will cut off light path.
- Remark: When the device work with ILDA or DMX program, there has the status of shutter protection, and the pattern is less than \pm 1 degree, it's normal protection.

TAKING CARE OF YOUR PRODUCT

- Read these instructions
- Keep these instructions
- ► Heed all warning
- Follow all instructions





WATER / MOISTURE

The apparatus should be protected from moisture and rain and can not be used near water; for example near a bathtub, a kitchen sink, a swimming pool, etc.

CONDENSATION

To avoid condensation to be formed inside, allow this unit to adapt to the surrounding temperatures when bringing it into a warm room after transport. Condense sometimes prevents the unit from working at full performance or may even cause damages.

HEAT

The apparatus should be located away from heat sources such as radiators, stoves or other appliances that produce heat. Don not use it when maximum ambient temperature is higher than 40°C.

VENTILATION

Do not block areas of ventilation opening. Failure to do could result in fire. Always install according to the manufacturer's instructions.

OBJECT AND LIQUID ENTRY

Objects do not fall into and liquids are not spilled into the inside of the apparatus for safety.

POWER CORD AND PLUG

Protect power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two poles; a grounding-type plug has two poles and a third grounding terminal. The third prong is provided for your safety. If the provided plug does not fit into your outlet, refer to an electrician for replacement. Unplug the unit when it is not used for a longer time.

POWER SUPPLY

In case of external power supply, the apparatus should be connected to the power supply only of the type as marked on the apparatus or described in the manual. Failure to do could result in damage to the product and possibly the user. Unplug this apparatus during lightning storms or when unused for long periods of time.

ELECTRICAL CONNECTION

Always disconnect from the power source before servicing or replacing fuse and be sure to replace with same fuse size and type. Cut off power before moving, repairing and cleaning the unit. Improper electrical wiring may invalidate the product warranty.

To avoid electric shock, all fixtures must be connected to circuits with a suitable ground. Do not power on and power off the fixture in a short time.



DMX CONNECTION

When use DMX controller, please make sure that there is no interference sources (e.g. intercom, high frequency radio waves and radiation source).

CLEANING

Clean only with a dry cloth. Do not use any solvents such as benzene or alcohol.

SERVICING

Do not implement any servicing other than those means described in the manual. Refer all servicing to qualified service personnel only. Only use accessories/attachments or parts recommended by the manufacturer.

I. I. INTRODUCTION

Thank you for purchasing our OMEGA-850 PRO graphic laser. Enjoy your new equipment and make sure to read this manual carefully before operation!

This user manual is made to provide both an overview of controls, as well as information on how to use them. In order to help you to understand the connections between the various controls, we have gathered in groups according to their functions.

I.I. UNPACKING

Your OMEGA-850 PRO was carefully packed to ensure safe transport. Despite this, we recommend you to carefully examine the package and its contents for any signs of physical damage, which can occur during transport. It is composed by following parts:

- Laser light
- Switch KEYs (2pcs)
- ▶ Remote Connector
- Power Cord
- User manual
- ATTENTION: Packaging bag is not a toy! Keep out of reach of children!!! Keep in a safe place the original packaging material for future use.

I.2. ACCESSORIES

SOUNDSATION can supply a wide range of quality accessories that you can use with your OMEGA-850 PRO laser, like Cables, Splitters, DMX controllers, and a wide range of fixtures.

All products in our catalogue has been long tested with this device, so we recommend





you to use Genuine SOUNDSATION Accessories and Parts.

Ask your SOUNDSATION dealer or check out our website <u>www.soundsationmusic.com</u> for any accessories you could need to ensure best performance of the product.

2. OVERVIEW

SOUNDSATION OMEGA-850 PRO is a professional Class 4 graphic laser projector based on latest scanning laser light technology. It features high-quality LED RGB laser emitters and fish-eye lens that produce bright laser beams with light angle of almost 180°. LCD control panel assures fast operation, making complex professional laser accessible to everyone. ILDA connection to PC and to other ILDA-standard laser units as well as the SD-Card slot open to users' creativity quite infinite possibilities of use. This laser light is the right choice for all those professionals, light designers and rental companies who need a reliable and versatile instrument for graphic laser effects.

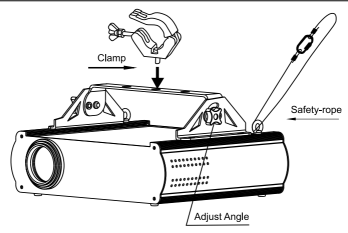
3. MAIN FEATURES

- 850mW RGB graphic laser (200mW R, 150mW G, 500mW B) for complete color palette effects
- ▶ 20K scanner speed
- ▶ Built-in Fish-eye Lens for 180° emitting radiation Angle
- ► Lens Magnification: 0.23X
- ▶ 3-dimensional adjustment frame for maximum alignment of laser emitters
- ▶ Built-in 2 sets of programs and 2 sets of voice programs
- ► SD-Card reader for quick access to external ILDA libraries
- ILDA standard protocol for maximum compatibility with other ILDA software/hardware equipment
- Operation Modes: ILDA show in SD Card playing, Internal Program playing, Sound, DMX, Master/Slave
- ▶ DMX: 24CH mode
- ► 128x64 dot multi-function LCD display system fox quick access to all parameters memory content
- ▶ Job wheel with switch for easy menu navigation and editing
- ▶ Wired Remote Control Connector for hard-blackout
- Key switch and safety eye for maximum safety of use and installation

4. OVERHEAD RIGGING

WARNING: The installation must be carried out by qualified service personal only. Improper installation can result in serious injuries and /or damage to property. Overhead rigging required extensive experience! Working load limits should be respected, Certified installation materials should be used, the installed device should be inspected regularly for safety.

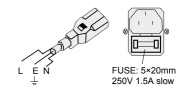




- Make sure the area below the installation place is free from unwanted persons during rigging, de-rigging and servicing.
- Locate the fixture in a well ventilated spot, far away from any flammable materials and/or liquids. The fixture must be fixed at least 50cm from surrounding walls.
- The device should be installed out of reach of people and outside areas where persons may walk by or be seated.
- Before rigging, make sure that the installation area can hold minimum point load of 10 times the device's weight. The device should be well fixed; a free swinging mounting is dangerous and may not be considered!
- Do not cover any ventilation opening as this may result in overheating
- Before the first time use, it must be inspected by professional staff to make sure safety, inspection regularly every year.

5. MAINS CONNECTIONS

Connect the device to the mains with the supplied power cable. Please note that power voltage and frequency are the same as the marked voltage and frequency of device when connecting power.



Every device's power should be connected separately, so that device can be controlled individually. To pre-

vent the risk of fire and damaging the unit, please use only of the recommended fuse type as described above. Before replacing the fuse, make sure the unit turned off and disconnected from the AC outlet.





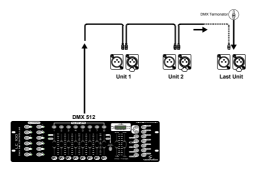
Wire correspondence is as follow:

| Cable (EU) | Pin | International |
|--------------|---------|---------------|
| Brown | Live | L |
| Blue | Neutral | N |
| Yellow/Green | Earth | (4) |

The earth must to be connected! Pay attention to the safety! Before taking into operation for the first time, the installation has to be approved by an expert.

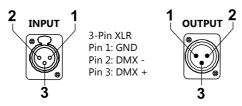
6. DMX CONNECTION

DMX fixtures are designed to receive data through a serial Daisy Chain. A Daisy Chain connection is where the DATA OUT of one fixture connects to the DATA IN of the next fixture. The order in which the fixtures are connected is not important and has no effect on how a controller communicates to each fixture. Use an order that provides for the easiest and most direct cabling.



Connect fixtures using shielded 2-conductor twisted pair cable with 3-pin XLR male to female connectors. The shield connection is pin 1, while pin 2 is Data Negative (S-), and pin 3 is Data positive (S+).

DMX use of 3-Pin XLR Connectors



CAUTION: Wires must not come into contact with each other; otherwise the fixtures will not work at all, or will not work properly.



6.I. DMX Terminator

DMX is a resilient communication protocol, however errors still occasionally occur. In order to prevent electrical noise from disturbing and corrupting the DMX control signals, a good habit is to connect DMX output of last fixture in the chain to a DMX terminator, especially over long signal cable runs.





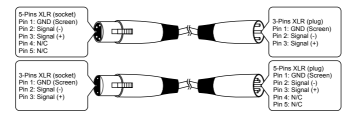
The DMX terminator is simply an XLR connector with a 120Ω (ohm), 1/4 Watt resistor connected across Signal (-) and Signal (+), respectively, pins 2 and 3, which is then plugged into the output socket on last projector in the chain. The connections are illustrated below.

Complimentary signal cable can transmits signals to 20 unit fixtures at most. Signal amplifier is a must to connect more fixtures.

6.2.3-Pin vs 5-Pin DMX cables

DMX connection protocols used by controllers and fixtures manufacturers are not standardized around the world. However, two are the most common standards: 5-Pin XLR and 3-Pin XLR system. If you wish to connect SCENESPLIT 8 RACK to a 5-Pin XLR input fixture, you need to use an adapter-cable or make it by yourself.

Following the wiring correspondence between 3-Pin and 5-Pin plug and socket standards



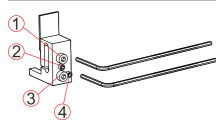
7. POLARIZED ADJUSTMENT

A laser equipment is an aggregate light that is affected by vibrations and other shocks during transport and use. Due to these shocks, laser emitting mechanism might lose its original alignment.

You can adjust the alignment through the three-dimensional adjusting frame as shown in the picture.

Warning! Polarization adjustment can only be adjusted by qualified professionals, operation, and to ensure strict accordance with the procedures described in this manual.





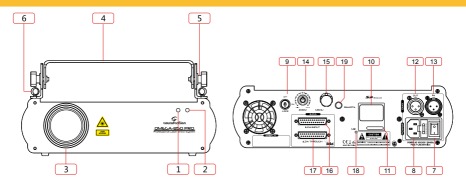
NOTE:

- · Adjust 1 and 2 at the same time
- Adjust 3 and 4 at the same time

INSTRUCTIONS

- 1 tight 2 loose light slants to left
- 1 loose 2 close light slants to right
- 3 tight 4 loose light deflection moved up
- 3 loose 4 close light deflection moved down

8. FRONT/REAR PANELS



- 1. Power indicator LED: Red light when the device is turned on
- 2. Sound indicator LED: Music signal indicator
- 3. Laser output: Laser show; do not look directly into the hole (when laser scanning pattern runs within $\pm 1^\circ$, it will shut off laser automatically)
- **4. Handle:** For carrying Laser Light during transportation
- 5. Hanging bracket: For hanging and angle adjustment
- **6. Insurance rings:** Connecting wire rope to prevent illegal operation and fall
- 7. Power switch: Power ON/OFF.
- **8. Power Input:** Power input socket, built-in fuse.
- 9. Key switch: Used to switch the machine off.
- **10. LCD display:** User interface to control fixture operation and settings.
- **11. SD-Card slot:** Laser program storage and playback, compatible with TF, SD cards.
- **12. DMX output:** 3PIN female XLR connector for DMX communication.
- **13. DMX input:** 3PIN male XLR connector for DMX communication.
- **14. Adjustment keys:** Adjustment of pattern size (5% -100% adjustment).



- **15. Knob with push switch:** Menu control knob up and down to select, push to confirm, exit, etc.
- **16. ILDA input:** Standard ILDA interface, input, when connected to the device, it automatically switch between internal program and ILDA program.
- **17. ILDA output:** Standard ILDA interface, the output signal gain unlimited coupling. Playback control box as SD program output can be used as SD card-to-ILDA player to other lasers with ILDA Interface.
- **18. Microphone:** It Receives audio signal. Its response to the intensity can be adjusted by **SENSITIVITY** potentiometer.
- **19. Remote Connector:** By remoting this connector, you can place a safety ON/OFF switch anywhere and use it for safety reasons to immediately switch Off laser beam.

This unit has the ILDA DB25 interface and can be controlled by a PC. It automatically converts ILDA laser show contents through the internal processing.

When connected to the 25-pin cable, the unit will be controlled by a computer or other ILDA 25-pin standard equipment.

When no ILDA equipment are connected, the unit will play pre-programmed contents from internal memory or SD-Card, and control other lasers with ILDA interface by mean of THROUGH port.

9. MENU OPERATING INSTRUCTION

When laser is powered on, firstly VERSION and MANUFACTURE INFORMATION will be shown on LCD monitor. After a while it shows current operating standalone mode or DMX address in case of DMX use.

With the help of the LCD display, it's very easy to set and change operating mode. After every resetting and saving, the new mode information will be shown on the LCD display at next power on.



Turn left and right **MENU** encoder to move up and down or left and right menu selections.



Press it to confirm the selection.



Press it 2 seconds, to jump out of current menu and go back to main menu or return to the previous level.



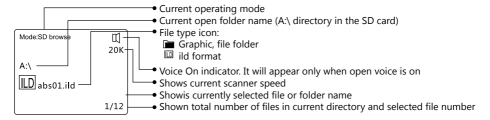


9.I. Initial Setting

| Language Setting | | | |
|------------------|--|--|--|
| 0 Q2S | At start-up, when version information appears, press and hold 2 seconds. | | |
| (🔘) | Choose between Simplified Chinese, Traditional Chinese, ENGLISH, and JAPANESE. | | |
| | Confirm the selection, and automatically exit into boot routine. | | |

| Basic Setting | | | |
|---------------|--|--|--|
| | At start-up, when version information appears, move left or right the encoder. | | |
| (🔘) | Choose between Color Setting, Maximum Scanner Speed, and Screen brightness setting | | |
| | Then select EXIT and press to confirm. | | |

9.2.Display Interface Description



9.3.Play Function Description

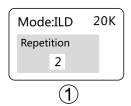
| Basic Setting | | |
|----------------------|----|---|
| ILD show | | |
| PRG ILD List | | Select 8 seconds after jump automatically to the selected mode, or opt-out jumped into the selected mode. |
| Built-in show | | |
| DMX | | |
| Sound Active | | Sound control pattern change. |
| Exit | 25 | Back to main menu and return to previous level. |

9.4.Edit SD Playing List

In ILD mode, select the ILD document you want to edit, press inward (as below picture),



file by file put into the SD list, as follows



ILD file playback times



SD default list



Select No. previously compiled list will be added to the back, empty on the new list, re-start editing a new list.

9.5.Pattern Setting

| X mirror | Horizontal direction of pattern flip | | |
|---------------|--|-------------------------------------|--|
| Y mirror | Figure vertical direction flip | | |
| Color setting | Single / Red Green Yellow / RGB Compatible with | | |
| Scan Rate | 0-20K, to choose scanner speed initial setting | | |
| Play speed | Pattern speed, the larger the numerical value, the slower the playback speed | Effective only in the ILD play mode | |

IO.DMX Channel Chart

| Channel | Value | Description |
|----------|---------|--------------------------------------|
| | 000 | Laser Black Out ① |
| | 001-040 | ILD show in SD card |
| | 041-080 | ILD show in SD card by sound control |
| | 081-100 | PRG show in SD card |
| CH1 MODE | 101-120 | PRG show in SD card by sound control |
| | 121-160 | AUTO SHOW |
| | 161-200 | MUSIC SHOW |
| | 201-240 | DMX MODE |
| | 241-255 | DMX MODE by sound control |

PRG OR ILD MODE

| Channel | Value | Description |
|---------|---------|----------------------------------|
| CH2 | 000-255 | Sound sensitivity control |
| CH3 | | Not working |
| CH4 | 000-255 | Select the SD card folder |
| CH5 | 000-255 | ILD file folder or play LST list |





DMX PROGRAMMING MODE

| Channel | Value | Description |
|---------------------------------|---------|---|
| CH2 | 000-255 | Sound sensitivity control |
| | 000 | Laser Blackout ① |
| | 001-049 | Pattern out through the mode. Channel values of 1-6. The pattern will shrink. |
| CH3 / CH14 | 050-099 | Pattern out of bounds fold back mode. Channel values of 51-56. The pattern will be reduced. $ \label{eq:pattern}$ |
| Pattern mode selection | 100-149 | Pattern out through the mode. Channel values of 101-106. The pattern will shrink. |
| | 150-199 | Pattern out of bounds foldback mode, Channel values of 151-156, the pat-tern will shrink |
| | 000-255 | The pattern out of bounds reentrant mode. Channel value 201-206 251-256 pattern will shrink. |
| CH4 / CH15 Pat- tern choose | 000-255 | Total 256 patterns. Each value becomes into each pattern |
| | 000-063 | Adjust the size of the pattern Manually |
| CH5 / CH16 | 064-191 | Zoom back and forth • the 32th value as a section, into 3 section effect |
| Shrinking | 160-192 | Shrinking |
| | 192-223 | Enlarge |
| | 224-255 | Zoom back and forth (largest to smallest) |
| | 000-063 | Adjust the angle of rotation manually |
| CH6 / CH17 | 064-191 | Rotating back and forth • the 32th value as a section. into 4 section effect |
| Rotating | 192-223 | Clockwise rotation |
| | 224-255 | Counterclockwise rotation |
| CU7 / CU10 | 000-063 | Manually adjust the horizontal movement of Location |
| CH7 / CH18 Horizontal | 064-255 | The effect of vertical shrinking movement • the 32th value as a section, into 6 section effect |
| CUR / CU10 | 000-063 | Manually adjust the horizontal shrinking movement of Location |
| CH8 / CH19 Vertical movement | 064-255 | The effect of vertical shrinking movement • the 32th value as a section, movement |
| CH9 / CH20 | 000-063 | Manually adjust the horizontal shrinking movement of Location |
| Horizontal shrink- ing | 064-255 | The effect of vertical shrinking movement ' the 32th value as a section, shrinking |
| CH10 / CH21 | 000-063 | Manually adjust the horizontal shrinking movement of Location |
| Vertical shrinking | 064-255 | The effect of vertical shrinking movement • the 32th value as a section, into 6 section effect |
| CH11 / CH22 | 000-063 | Adjust gradually drawn position manually |
| Gradually drawn | 064-255 | Adjust the speed of gradually drawn |
| CH12 / CH23 Node | 000-255 | The pattern node clarity adjusting |



| | 000-007 | Primary |
|-------------|---------|-----------------------|
| | 008-015 | Red |
| | 016-023 | Green |
| | 024 031 | Yellow |
| CH13 / CH24 | 032-039 | Blue |
| Color | 040-047 | Purple |
| | 048-055 | Cyan |
| | 056-063 | White |
| | 064-127 | Current discoloration |
| | 128-191 | Monochrome transition |
| | 192-255 | Blending transition |

II. SPECIFICATIONS

| Model | OMEGA-850 PRO | |
|-----------------------|-------------------------------|--|
| <u>Light source</u> | | |
| Red | 638nm 200mw | |
| Green | DPSS 532nm 150mw | |
| Blue | 450nm 500mw | |
| Туре | Class 4 Laser | |
| Zoom angle | 1-36° | |
| Speed | 20K | |
| External Control | | |
| I/O Connectors | (DMX) 3-pin XLR / (ILDA) DB25 | |
| S/D Connectors | Outlay SD card store programs | |
| Channel Range | 1-24 | |
| Internal Controller | | |
| Auto | Two laser effects | |
| Sound | Two laser effects | |
| Working condition | | |
| Maximum External Temp | 104°F (40°C) | |
| Cooling System | Green TEC cooling | |
| <u>Power</u> | | |
| Power Supply Type | Switching (internal) | |
| Range | 100-240V 50/60Hz | |
| Consumption | 30W | |
| Fuse | T1.6A 250V | |
| Mechanical | | |
| Dimension (LxHxD) | 316 x 89 x 154 mm | |
| Weight | 4.26Kg | |

IZ. WARRANTY AND SERVICE

All SOUNDSATION products feature a limited two-year warranty. This two-year warranty is specific to the date of purchase as shown on your purchase receipt.

The following cases/components are not covered from the above warranty:

- Any accessories supplied with the product
- Improper use
- Fault due to wear and tear
- Any modification of the product effected by the user or a third party

SOUNDSATION shall satisfy the warranty obligations by remedying any material or manufacturing faults free of charge at SOUNDSATION's discretion either by repair or by exchanging individual parts or the entire appliance. Any defective parts removed from a product during the course of a warranty claim shall become the property of SOUNDSATION.

While under warranty period, defective products may be returned to your local SOUNDSATION dealer together with original proof of purchase. To avoid any damages in transit, please use the original packaging if available. Alternatively you can send the product to SOUNDSATION SERVICE CENTER – Via Enzo Ferrari , 10-62017 Porto Recanati - Italy . In order to send a product to service center you need an RMA number. Shipping charges have to be covered by the owner of the product.

For further information please visit www.soundsationmusic.com

I3.WARNING

PLEASE READ CAREFULLY - EU and EEA (Norway, Iceland and Liechtenstein) only



This symbol indicates that this product is not to be disposed of with your household waste, according to the WEEE Directive (2202/96/EC) and your national law.

This product should be handed over to a designated collection point, e.g., on an authorized onefor-one basis when you buy a new similar product or to an authorized collection site for recycling waste electrical and electronic equipment (WEEE).

Improper handling of this type of waste could have a possible negative impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. At the same time, your cooperation in the correct disposal of this product will contribute to the effective usage of natural resources.

For more information about where you can drop off your waste equipment for recycling, please contact your local city office, waste authority, approved WEEE scheme or your household waste disposal service.











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