LI LIONCAST

LSI00 Desktop USB Mikrofon für PC



Your New Lioncast LS100 Microphone

The Lioncast LS100 is a high quality USB condenser microphone suitable for professional recordings, gaming and general voice transmission. The integrated mute functions shows the status via LED (green - recording, red - muted). It can be connected via Plug & Play to the computer. A driver installation is not necessary.

Content

- » Lioncast LS 100 USB microphone
- » Desk stand for LS100
- » Metal mesh pop filter
- >> USB cable 2m
- » Manual

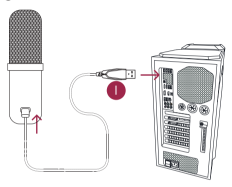
Specifications

Pick up Pattern:	Cardioid
Frequency Response:	20-20,000Hz
Sensitivity:	-30dB +-2dB
Sampling Rate:	16 bit/48KHz
Tap to Mute Sensor on Top	
5/8"Threading for standard mic stands	

Minimum requirements:

- » PC Windows 7, 8, 10, 11
- MAC Mac OS
- » Plug & Play

Connecting Windows:







2

3

- Connect the microphone to the USB port of your computer.
- Select the Sounds item in the menu bar.
- 3 Select your new microphone "LS100" in the menu tab "Recording", confirm "as default" and "OK".

Connecting Mac:

- On your Mac go to **⑤** > "System Preferences", "Sound" and then "Input"
- Choose the the LS100 microphone from the list of audio input devices.

Microphone direction:

The correct direction to speak in is marked with the Dockin logo to the speaker



How to use:

- Mute Button
- 2 Metal pop filter
- Status LED
 - recording
 - muted
- 4 USB connector (on the back)



5

Declaration of Conformity

Stage IO GmbH hereby declares that the product is in conformity with the relevant Union harmonization legislation(s) (2014/53/EU et al). The full text of the EU declaration of conformity is available at the following Internet address:

https://support.lioncast.com/hc/de/articles/360016208020

Manufactorer Information and Service

If you have questions regarding the product or if any problems occur during operation or similar, first contact the following body via e-mail:

info@lioncast.com

Lioncast is a trademark of Stage I 0 GmbH | Oranienburger Str. 45 | 10117 Berlin | Germany

Disposal Disposing of the packaging



Dispose of the packaging sorted into single-type materials:

- Paperboard and cardboard for recycled paper
- Films in the recyclable material collection service

Disposing of the device

(Applicable in the European Union and other European states with systems for the separate collection of reusable waste materials)



If the product is no longer operational, every consumer is **required by law to dispose of used devices separately from household waste**, e.g. at a collection point run by the communal authority/borough. This ensures that old devices are recycled in a professional manner and also rules out negative consequences for the environment. For this reason, electrical equipment is marked with the symbol shown here.

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that

interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

LT LIONCAST

LS100 Desktop USB Mikrofon

Für PC

Article Information Item no: 16106 EAN: 4 250541 925164 FCC-ID: 2AONQ-LS100

Lioncast® is a registered trademark of

Stage 10 GmbH Oranienburger Str. 45 10117 Berlin Germany

Made in China









