

LIONCAST

LX80 Wireless

Dual Wireless Gaming Headset



RADIANT
BACKLIGHT
TECHNOLOGY



Content

EN

Operation and RGB LED Change	Page 3
Quick-start with cable	Page 4
Quick-start wireless	Page 5
Technical specifications	Page 6
Features	Page 7
Package contents	Page 7
LED status notifications	Page 8
Tone status notifications	Page 8
Declaration of conformity	Page 9
Manufacturer information and service	Page 9
Disposal	Page 9
FCC	Page 10

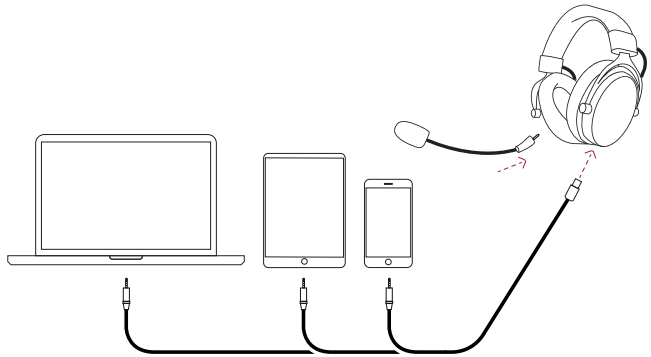
Operation and RGB LED change



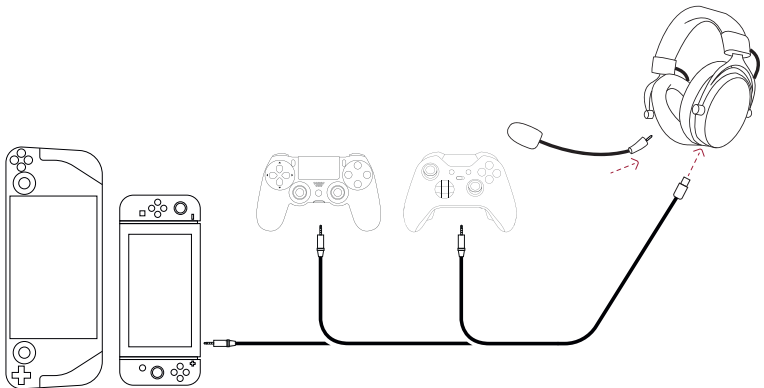
- 1 USB Dongle
- 2
 - » Single click: Microphone on/off
 - » Long press: Switch between 2.4Ghz and Bluetooth
- 3 Volume control
- 4
 - » Long press: On/off switch
 - » Short click: RGB LED change
See illustration for sequence
- 5 USB-C connection for charging and connecting the stereo/USB cable
- 6 Removable microphone



Quick-start with cable

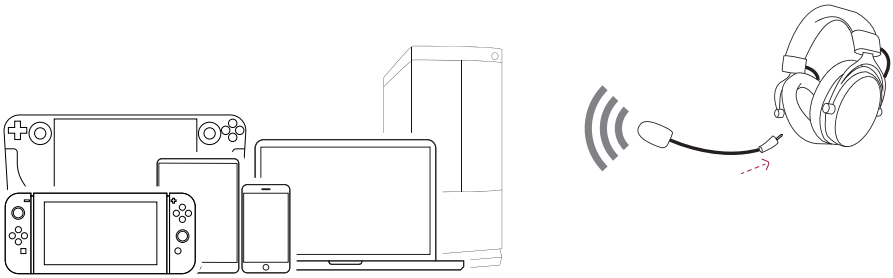


Mini stereo jack: For Laptops, Tablets & Smartphones

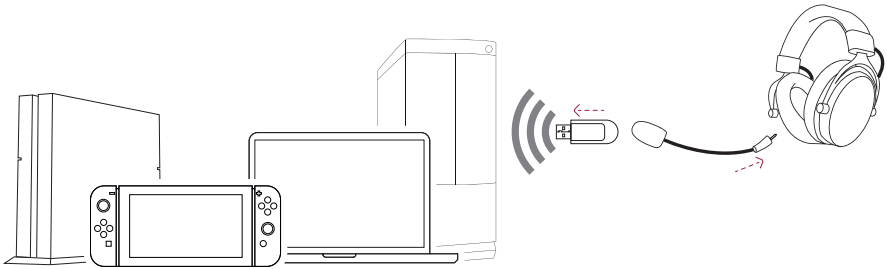


Mini stereo jack: For Nintendo Switch™, Steam Deck™, PS5™, PS4™ & Xbox Series™ / Xbox One™

Quick-start wireless



Bluetooth: For PC, Mac™, Switch™, Steam Deck™ Smartphone & Tablet



2.4GHz with Dongle: For PC, Mac, Switch™ in dock mode, PS5™ & PS4™

Technical specifications

Headset:

Speakers:	High performance 53 mm driver
Magnet:	Neodymium
Frequency range:	20 Hz – 20 kHz
Sensitivity:	112 dB @ 1 kHz
Dimensions:	197x169x98 mm
Weight:	300g
Sound:	Stereo
Lighting:	RGB LED switchable in 7 colours / various modes (USB connection only)
Ear pad material:	Memory foam with fabric
Battery capacity:	1,500 mAh

Microphone (detachable):

Diameter:	6mm
Type:	Electret capacitor
Frequency range:	100Hz – 10kHz
Sensitivity:	-42+/-3dB @ 1kHz
Alignment:	Omnidirectional

Features

- » 2.4GHz + Bluetooth 5.1 Wireless Technologie
- » Headset with 53mm neodymium driver
- » Up to 80 hours playtime
- » Radiant Backlight Technology with 7 colors and RGB color change mode
- » High Fidelity Audio Driver for immersive Gaming Sessions
- » Designed for perfect wearing comfort with flexible ear cups and breathable fabric
- » Over-ear memory foam ear pads
- » Frequency range: 20Hz – 20kHz
- » Removable microphone & replaceable cord
- » Controls right on the ear cup
- » Compatible with PC, Mac, PS5, PS4 (Pro), Mobile, Switch

Package contents

- » LX80 dual wireless gaming headset
- » USB-C to jack cable with remote
- » USB-C to USB-A cable (overall length 0.20m)
- » USB dongle
- » These instructions

LED status notifications

Dongle LED



Dongle LED flashing green

USB dongle not connected



Dongle LED lit up green

USB dongle connected

Headset LED



LED flashing blue

Headset not connected



LED lit up blue

Headset connected in BT mode



LED flashing white

Headset connected in 2.4G mode



LED lit up red

Charge battery



LED lit up green

Fully charged

Tone status notifications

Power on/off

Microphone on/off

Pairing

Headset is being connected

Connected

Headset connected

Low battery

Battery charge level below 10%

Declaration of conformity

Stage10 GmbH hereby declares that the LX80 Dual Wireless Gaming Headset described in this user manual complies with the Directive 2014/30/EU. The full text of the EU declaration of conformity is available at the following Internet address:

<https://support.lioncast.com/hc/de/categories/360002552519-Gaming-Headsets-LX-Anleitungen-Software-FAQ->

Manufacturer 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 Stage10 GmbH |
Oranienburger Str. 45 | 10117 Berlin | Germany

Disposal

Dispose of packaging



Dispose of the packaging according to type:

- Cardboard and carton to waste paper
- Foil to the recyclables collection

Dispose of device

(Applicable in the European Union and other European countries with separate collection systems for recyclable materials)



Old devices must not be disposed of with household waste! If your adapter can no longer be used, every consumer is required **by law to dispose of old devices separately from household waste**, e.g. at a collection point in his or her municipality/borough. This ensures that old appliances are recycled properly and that negative effects on the environment are avoided. This is why electrical appliances are 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.



LX80 Wireless

Dual Wireless Gaming Headset

Article Information

Art.-No.: 16166

EAN: 4 250541 925515

FCC-ID: 2AONQ-16166

Lioncast® is a registered trademark of

Stage10 GmbH

Oranienburger Str. 45

10117 Berlin

Germany

Made in China

