



#24030

Illuminated Gaming Headset

Stylish gaming headset with powerful sound and LED illuminated sides

Key features

- Powerful sound thanks to the 50mm drivers
- LED illuminated sides give this gaming headset a unique look
- Large, soft over-ear cushions will keep you gaming comfortably for hours
- Talk to your teammates through the fold-away and flexible microphone
- Adjust the volume and mute/unmute the microphone with the inline controls
- The 2.3m long braided cable is made of a strong, durable material



What's in the box

- Headset
- Adapter cable
- User guide

System requirements

- USB port (for power)
- Combined 3.5mm headphone/microphone
- OR
- 3.5 mm headphone connection
- 3.5 mm microphone connection















Designed For Greatness

With an all new design, the Trust GXT 488 Nixxo combines powerful sound with a stylish look. Everything, from the 50mm drivers to the LED-illuminated sides, is created with one thing in mind: greatness.

Make Yourself Heard

The large 50mm drivers of the Trust Nixxo provide powerful sound, making sure you hear everything that's going on during gameplay. And because it's just as important to be heard as well, the fold-away, flexible microphone lets you communicate with your teammates with ease.



OVEREAR

Look the Part

With the stylish design of the Nixxo, you'll be noticed on any LAN party or game night with your friends. The LED-illuminated sides provide this gaming headset with a unique look, while the large over-ear pads and the soft headband don't just look great, they make the Nixxo comfortable to wear as well.

Connectivity

The GXT 448 Nixxo is extremely easy to use. Just plug in the 3.5mm AUX cable in your laptop and you're good to go. By plugging in the USB cable, the LED lights are powered on, and if you need to connect the headset to a PC that uses two separate audio connections, the Nixxo comes with a Y-splitter as well. Adjust the volume and mute/unmute the mic via the integrated controller and you've got full control over your audio experience.







GXT 448 Nixxo Illuminated Headset

GENERAL

Height of main product

(in mm)

350 g

Width of main product

(in mm)

230 mm

Depth of main product

Weight of main unit

(in mm)

98 mm

204 mm

Total weight

430 g

CONNECTIVITY

Connection type

Wired

Bluetooth

False

Connector type

3.5mm

Connector style

Straight

Cable style

Nylon braided

Cable detachable

False

Cable length main cable 230 cm

GAMING

Designed for gaming

True

LIGHTING

Lights

True

Light type

LED

MICROPHONE

Sensor type microphone

Dynamic

Pick-up pattern

Omnidirectional

Frequency response

microphone

100 - 10000 Hz

Noise reduction

False

Echo cancellation

False

AUDIO

Sound reproduction

Stereo

Audio channels

2.0

Frequency response

20 - 20000 Hz

Driver size

50 mm

Driver units

Microphone

True

Detachable microphone False

True Wireless Stereo (TWS)

False

HEADPHONE

Adjustable headband

True

Earcup type

Over-ear

Ear-cup material

Synthetic leather

Ear-cap construction

Closed-back

Swivel earcups

False

Rotating earcups

False

Output channels

Magnet type

Neodymium

Impedance

25 Ohm

Sensitivity

112 dB

Active Noise Cancelling False

Total harmonic distortion

5 %

Ear-cap contact pressure Normal

Foldable

False





GXT 448 Nixxo Illuminated Headset

INPUT

USB **Power source**

CONTROL

Inline Remote control **Controls on earcap** False

Controls Mute, volume **LED** indicators False

FEATURES

Background noise False **Software** False

reduction

Accessories 2x 3.5mm adapter cable **Special features** LED lights

COMPATIBILITY

Suitable for Compatible Device Types Laptop, pc Gaming

Compatible Software Platforms

Mac OS, Windows









PRODUCT VISUAL 1



PRODUCT PICTORIAL 1



PRODUCT PICTORIAL 2



PRODUCT PICTORIAL 3



PRODUCT PICTORIAL 4



PRODUCT ESHOT 1



PRODUCT VISUAL 2



PRODUCT FRONT 1



PRODUCT SIDE 1



PRODUCT SIDE 2



PRODUCT EXTRA 1

Item number: 24030

URL: www.trust.com/24030 EAN Code: 8713439240306

High resolution images: www.trust.com/24030/materials



PACKAGE VISUAL 1

