



Wireless active noise cancelling
in-ear neckband headphones with mic

ELIT200NC




HIGHEST RESOLUTION LOWEST BASS SILENCE EVERYTHING ELSE

Noise-cancelling. Flexible. Wireless.

Strikingly rich in detail, the ELIT200NC headset generates a stunningly lifelike sound with precision engineered 12.2mm Hi-Res Audio drivers. The superb Active Noise Canceling function allows you to easily cancel out surrounding noise. You can easily connect it to all your smart devices with Bluetooth 4.2 technology to enjoy music without tangled cable. It features extra long

10 hours play time (8 hours with ANC on) and 15 mins fast charging for 2 hours play. The echo cancellation technology ensures clear calls. Flexible neckband design and dedicated pouch for easy storage and transportation. Available with wired option so the music will never be interrupted even if the battery runs out. 2 colors options are available.

Product Highlights



High performance sound



Bluetooth 4.2
wireless



12.2mm speaker drivers
deliver precise detailed and
balanced sound



10 hours battery play time. 15mins
fast charging for 2 hours play



Uncompromising Hi-Res Audio¹

Offers the best in audio performance, reproducing original studio master recordings more faithful than 16 bit/ 44.1kHz CD formats.



Ergonomic design

Noise isolation with oval acoustic tubes design for a comfortable, natural fit. So you can keep listening for hours in total comfort.



3 choices of earcups

From small to large — so you can select the perfect fit for your ears.



Optional audio cable

The music will never be interrupted even if the battery runs out.



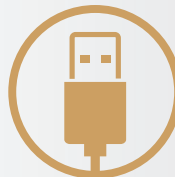
Powerful 12.2mm speaker drives

Deliver precise detailed and balanced sound. These headphones meet the stringent standards required for the Hi-Res Audio stamp of quality.



Smart active noise cancelling technology

It's particularly good at removing low-frequencies like jet engine noise, so you can enjoy soft music on flights, and in trains and similar places without hearing a distracting buzz in the background.



USB charging cable

Included USB charging cable makes it easy to keep your headphones powered up when you need them.



ELIT200NC

Wireless active noise cancelling in-ear neckband headphones with mic

SPECIFICATIONS

Design

- Color:
 - Midnight blue
 - Cement grey

Sound

- Frequency range: 8 - 40 000Hz¹
- Sensitivity: 100dB
- Impedance: 32Ohm
- Maximum power input: 30mW
- Speaker drivers: 12.2mm

Connectivity

- Bluetooth 4.2 version
- Reception range: 10M
- Bluetooth profiles: A2DP, AVRCP, HFP, HSP

Convenience

- Built-in control for: end calls, play/pause music, change tracks, change volume, switch between music and calls
- Voice assistant (Siri, Google Assistant, etc., mobile phones operating system dependent)
- Vibration function for call alerts

Power

- Battery type: Lithium Polymer
- Battery weight: Approx 4.5g
- Music playtime: 10 hours (BT)*
 - 8 hours (BT+ANC)*
- Talk time: 9 hours (BT)*
 - 7 hours (BT+ANC)*
- Standby time: 190 hours*
- Fast charge time: 15mins for 2 hours play
- Low battery warning

Accessories

- Quick start guide
- 3 sizes earcups
- USB charging cable
- Audio cable

Packaging dimensions

- Packaging dimension (WxHxD):
18.5 x 17.5 x 2.5cm
 - Gross weight: 121g
 - Net weight: 61g
- | | |
|---------------|------------------------|
| ■ ELIT200NCBL | • EAN: 69217328 8657 8 |
| | • UPC: 846042011464 |
| ■ ELIT200NCWT | • EAN: 69217328 8656 1 |
| | • UPC: 846042011471 |

Product dimensions

- Product dimensions (WxHxD):
14 x 17.5 x 2cm
- Weight: 34g

¹ Only compatible with High-Resolution Audio when wired and ANC is off

* Actual results may vary

* All information and specifications are correct as of time of publication and are subject to changes as may be required and shall not form part of an offer or contract

* Rendering and illustrations are artist's impressions only and cannot be regarded as representations of facts

TCL

2019 © TCL Entertainment Solutions Limited.
All rights reserved. This product has been
manufactured by and is sold under the responsibility of
TCL Entertainment Solutions Limited.

www.tcl.com

Issue date 2019-1-1 Version: 1.0