

NEW YORK

- Stylish Bluetooth Noise-cancelling Headphones -



ACTIVE NOISE CANCELLATION



16 HOURS ANC
PLAYTIME



TRUE WIRELESS
BLUETOOTH 4.1



HANDS-FREE WITH MIC,
VOLUME CONTROL AND VOICE
ASSISTANCE (Siri)



Take control of your noisy environment.

New York Bluetooth headphones featuring active noise cancellation (ANC) means you can wear them at the office or in the bustling streets and enjoy your music undisturbed. With the ANC feature on, you get 16 hours of noise-free, pure musical enjoyment on one single charge. With the ANC feature off, you get 25 hours of wireless music and calls. Should you ever run out of power, you can connect them to your device with the complimentary cable

Unique selling points:

- Advanced noise reduction
- Ideal for home, work or on the go
- Comfortable fit: soft, over-ear headphones with memory foam cushions
- Sleek design with adjustable headband made of TR90
- Manage music & calls, or activate voice control (Siri)
- ANC button
- Compatible with iOS, Android & Windows

Urbanista, a way of life

With every corner, line and curve infused with a classic Scandinavian aesthetic, our products are crafted to deliver timeless accessories that enable you to be who you want to be wherever you are. Regardless of the city you're from or live in, these day-to-day companions celebrate the essence and spirit that all Urbanistas share – the desire to be truly free in a mobile world. This is Urbanista.

Technical specification New York:

- Model name: New York
- Driver unit: 40mm ± 1mm
- Max Input Power: 10mW
- Bluetooth Version: CSR8645 V4.1
- ANC chipset: Yamaha YUM831
- Charging Time: 2.5h
- Play Time: 16h with BT AND ANC 25h with BT or ANC
- Standby Time: 700h
- Battery (in mAh): 600mAh Lithium
- Speaker: Dynamic
- Working Range: 10m
- Mic Distance: (working distance) /
- Frequency Range: 12Hz-20KHz
- RF Output Power: 2~4 dBm
- Impedance: 32±15%Ω
- Sensibility: 99dB+/-3dB(Need test)
- ANC Peak: > 27dB
- Frequency range: 20Hz-1KHz
- SNR: /
- Frequency: 2.4GHz-2.48GHz



FROM THE
urbanista
COMMUNITY