

## Innovative Features

Take your club with you –  
massive bass and clear treble

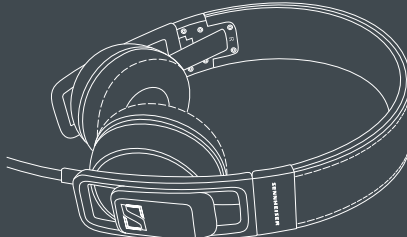
Tough companion –  
extra rugged for robust urban living

Stay connected –  
control your music and calls

Fits your life –  
fold them up and go

URBANITE XL is wrapped in comfort –  
XL ear-pads simply feel better

URBANITE XL WIRELESS guarantees wireless freedom –  
you are free to move without leaving sound quality behind.



Sennheiser Communications A/S  
Industriparken 27 · 2750 Ballerup · Denmark  
[www.sennheiser.com](http://www.sennheiser.com)

# Let your Ears Be Loved



URBANITE Series

## Step up and step out, it's time to let your ears be loved.

The new mobile stereo headphone range – including the on-ear URBANITE, over-ear URBANITE XL and URBANITE XL WIRELESS – deliver an intense club sound, serving up massive bass but with Sennheiser's uncompromising audio expertise ensuring excellent clarity through the entire frequency range.

URBANITE headphones are for those that love their tunes heavy and love to look good, but who always respect great sound. The URBANITE range is perfect for staying connected on the move, with integrated in-line remote controls and microphones for taking calls and controlling music. The URBANITE XL WIRELESS additionally includes a state-of-the-art intuitive touch control panel on the headphone and guarantees complete wireless freedom.

All models of URBANITE headphones feature a unique foldable design that makes it easy to collapse for safe storage. Ready for a life on the go, URBANITE headphones are tough enough to take on anything life can throw at them and constructed from durable, high quality materials. These headphones are styled to last. Let your ears be loved.



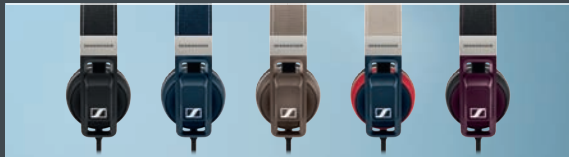


#### URBANITE



Ear coupling	Supra-aural
Transducer principle	Dynamic, closed
Connector plugs	3.5 mm low profile angled plug
Frequency response	Headphones 16–22,000 Hz Microphone 100–10,000 Hz

Impedance	18 $\Omega$
Sound pressure level	118 dB @ 1 kHz, 1 Vrms



#### URBANITE XL



Ear coupling	Circum-aural
Transducer principle	Dynamic, closed
Connector plugs	3.5 mm low profile angled plug
Frequency response	Headphones 16–22,000 Hz Microphone 100–10,000 Hz

Impedance	18 $\Omega$
Sound pressure level	110 dB @ 1 kHz, 1 Vrms



#### URBANITE XL WIRELESS



Ear coupling	Circum-aural
Transducer principle	Dynamic, closed
Connector	Bluetooth® 4.0 or universal remote cable with remote and microphone
Frequency response	Headphones 16–22,000 Hz Microphone 100–10,000 Hz

Impedance	18 $\Omega$
Sound pressure level	110 dB @ 1 kHz, 1 Vrms

