

## Shure SE215DYBL Earphones (Blue/Clear/White)

The superb 'Aonic 215' from Shure are super-affordable sound-isolating earphones with such an array of features, it's hard not to be impressed! The low-profile in-ear design features a single dynamic driver in each ear for rich low end and truly excellent definition. Shure's revolutionary 'MicroDriver' technology allows the Aonic 215 to reproduce sound frequencies between a range of 22Hz – 17.5kHz with spectacular precision. As if that wasn't enough, Shure's 'Sound Isolating' technology blocks 37dB of external noise!

Alongside all the above, the Aonic 215 ships with a removable cord which features an inline remote and mic for full control over volume and any adjustments. If you're looking for a spectacular pair of earphones for everyday use, alongside some serious pro features, Shure's 'Aonic 215' Sound Isolating Earphones are certainly worth a look!

### AMAZING FEATURES

- Clear sound with deep bass
- Sound Isolating™ technology
- Detachable 3.5 mm communication cable
- Compatible with Apple & Android devices
- Enjoy clear calls and controls
- Durable build quality

**SHUT OUT THE WORLD** The Aonic 215 feature Shure's patented 'Isolation Technology' so you can easily shut out the world and focus with intent on your listening experience. Unwanted outside noise is cancelled by up to 37dB!

The long-lasting and comfortable eartips combine to ensure that the Aonic 215 cement themselves as a fine choice for everyday use on your commutes and in all other aspects of your daily life.

**THE PERFECT FIT** When it comes to earphones and IEM's, one of the foremost things to look for is comfort. After all, you're going to be wearing your earphones for extended periods of times, often daily. This is why Shure's Aonic 215 earphones ship with a 'fit kit' to help you find the perfect fit for your ears.

The fit kit comes with two tip shapes and various sizes, so that regardless of the shape of your ear, everyone can find a fit which suits them. Perfect!

# The Tech Spec

Features	Specification
Type	Over-ear
Drivers	Single Dynamic
Frequency response	22 Hz-17.5 kHz
Impedance	17 ohms
Noise Attenuation	Up to 37dB
Sensitivity	107dB SPL @ 1mW
Cable Length	64"
Replaceable Cable	Yes
Plug Type	1/8"
Features	3-button Remote, Built-in Mic