



AR Glasses XREAL Air 2 Ultra - SONY Micro OLED, 120Hz, Titanium Frame, 6DoF Spatial Computing

Modelis: X1002

Gamintojas: XREAL

EAN: 6976143801283

Prekės kodas: 21841

848.98€

AR Glasses XREAL Air 2 Ultra - Next-Generation Spatial Computing

Step into the future of augmented reality entertainment and productivity with the XREAL Air 2 Ultra glasses. Whether you are immersing yourself in a game or enjoying a cinematic experience

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

equivalent to a massive theater screen, the Air 2 Ultra delivers unparalleled quality and functionality. Featuring advanced SONY Micro OLED displays, these glasses guarantee superb 1080p picture quality and crisp, detailed audio via integrated stereo speakers. For a full spatial experience, they are ready to unlock 6DoF tracking when paired with the optional XREAL Beam Pro adapter or using the Nebula app (for Mac).

Unmatched Visual Clarity and Immersion

Prepare for extraordinary immersion. The Air 2 Ultra uses SONY Micro OLED 0.68" panels, capable of simulating a screen diagonal of up to 154 inches. With a 52° field of view (FOV), 1080p resolution per eye, and a high refresh rate (120 Hz in 2D mode or 90 Hz in 3D mode), visuals are fluid and lifelike. The enhanced gamma of 2.2 ensures greater detail visibility in dark scenes. You can also manually adjust the shading through 3 levels (0%, 35%, 100%) to perfectly match the current lighting conditions, ensuring nothing distracts you from your viewing experience. The included detachable frame allows use with corrective lenses.

Precision 6DoF Tracking and Environmental Sensing

These augmented reality glasses are equipped with dual 3D environmental sensors designed to perfectly detect and map your surroundings. This technology enables precise, millisecond tracking, providing fast and accurate real-time spatial mapping. Ultra-low latency ensures instant response to movement, offering exceptionally smooth interaction, crucial for dynamic gaming and complex AR applications. By pairing with the optional XREAL Beam Pro, you can activate the full 6DoF spatial screen experience, allowing the virtual display to remain fixed in space regardless of your head movements—enabling rotation, zooming, and walking around the digital interface.

Premium Titanium Design and Supreme Comfort

The XREAL Air 2 Ultra are the world's first AR glasses constructed from high-grade titanium, offering incredible durability without sacrificing comfort. Weighing just 83g, the ergonomic design ensures they fit perfectly and comfortably for extended use. Comfort is further optimized by 3-step temple adjustment and improved, interchangeable nose pads. Furthermore, these glasses boast TÜV certification (no flicker, low blue light, eye comfort, color accuracy), confirming safety for vision and allowing hours of use without strain.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Directional Audio for Privacy and Detail

Complete immersion requires outstanding audio. The built-in stereo speakers and dual microphones deliver richly detailed, clear sound quality. Worrying about privacy is a thing of the past, thanks to Enhanced Directional Audio technology, which minimizes sound leakage, ensuring that your listening experience remains personal.

Compatibility and Extended Features

The Air 2 Ultra supports a wide array of devices for screen cloning, including Android devices, MacBooks, iPhones (adapter required), Windows PCs, ROG Ally, and SteamDecks via USB-C video output. For spatial computing capabilities, specific Samsung S22 and S23 models (with Snapdragon processors) are compatible. The optional XREAL Beam Pro adapter further expands possibilities, enabling screen enlargement up to 385 inches and access to specialized apps and 3D movie playback.

Included:

- AR Air 2 Ultra glasses
- USB-C cable
- Cleaning cloth
- Protective case
- User manual
- Interchangeable nosepieces (S / M / L)
- Detachable frame for corrective lenses

XREAL is a pioneering leader in consumer augmented reality technology, dedicated to designing lightweight and powerful AR glasses that seamlessly merge the digital and physical worlds. Their focus on display innovation and comfort makes spatial computing accessible to everyone.

Order today from ++SHOP++ as we offer the best deals and fast shipping on cutting-edge AR technology.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shoppro.lt | info@shoppro.lt | +370 693 39903

AR XREAL Air 2 Ultra Glasses

Immerse yourself in the world of your favorite game or feel like you're in a movie theater wherever you are - this and much more is waiting for you with AR XREAL Air 2 Ultra glasses! Create your own entertainment center and experience unforgettable emotions. The SONY micro OLED display with 1080p resolution guarantees excellent picture quality, and the built-in speakers provide detail-saturated, crisp sound. You can also pair the glasses with the XREAL Beam Pro adapter (sold separately) to unlock the full 6DoF surround-screen experience. The Air 2 Ultra are made of high-grade titanium and are very comfortable, and offer 3-level shade adjustment.

Precise ambient detection

The glasses are equipped with dual 3D environmental sensors to perfectly detect the environment around you. They enable precise tracking in milliseconds, providing fast and accurate real-time mapping of the space. In addition, ultra-low latency guarantees instant response to your every move, so you can enjoy exceptionally smooth interaction - even when playing dynamic games!

Excellent image quality, dreamlike immersion

Get ready for an even more immersive experience. The Air 2 Ultra glasses can provide a screen diagonal of up to 154", and are distinguished by a 52° field of view, 1080p resolution and high refresh rate (120 Hz in 2D or 90 Hz in 3D). In addition, a gamma of 2.2 guarantees more detail in dark areas of images. You can also choose from 3 levels of darkness to adjust the glasses to the current lighting conditions. As a result, nothing will distract you - now all that matters is you and what you're watching!

Delightful sound

High-quality image is not enough - to fully immerse yourself in the virtual world, you still need the right sound! With XREAL Air 2 Ultra you don't have to worry about that - the glasses are equipped with microphones and speakers that provide richly detailed, clear sound. And don't worry about someone overhearing what you're doing - Enhanced Directional Audio technology will take care of your privacy.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Titanium AR glasses

XREAL Air 2 Ultra are the world's first AR glasses made of titanium. This makes them incredibly durable and resistant to damage, yet comfortable. They weigh just 83 g and fit perfectly to the shape of the head. They also allow 3-step adjustment of the temples and have interchangeable nose pads with an improved design. They are also distinguished by TÜV certification, which confirms that they are safe for vision and do not tire the eyes. Their added advantage is a stylish, modern design and small light indicators that will provide you with information on their status.

Spatial 6DoF screen

The Air 2 Ultra glasses allow you to do more than just display an image from a connected device. When paired with the separately available XREAL Beam adapter, they offer a 3DoF display that will remain suspended in front of you, even when you turn or tilt your head. Want even more? Use the XREAL Beam Pro adapter (on separate sale) or the Nebula app (Beta version for Mac) to unlock the full 6DoF spatial experience! Once you do this, the screen will be positioned in space regardless of your movements - you can freely rotate, zoom in, zoom out, and even go around it from the side! This will give you an even better immersive experience.

Even more possibilities with XREAL Beam Pro

Available for sale separately, the XREAL Beam Pro adapter offers not only a spatial 6DoF experience, but also many other interesting features. Among other things, it allows you to use a plethora of apps and watch 3D movies. Relive the most beautiful memories all over again! Using it, you can also enlarge the screen size to as much as 385". With XREAL you will say goodbye to limitations!

Included

- AR Air 2 Ultra glasses
- USB-C cable
- Cleaning cloth
- Protective case
- User manual
- Interchangeable nosepieces (S / M / L)

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Manufacturer	XREAL
Model	Air 2 Ultra
Field of view	52°
Screen	SONY Micro OLED 0.68" panel
Resolution	1920x1080p per eye
Refresh rate	2D mode: 120 Hz; 3D mode: 90 Hz;
Brightness	2D mode: 30-500 nits; 3D mode: 20-250 nits;
Shade adjustment	0% / 35% / 100%
TÜV certification	No flicker, low blue light emission, eye comfort, color accuracy
Speakers	2x built-in stereo speaker
Number of microphones	2
Sound leakage reduction	Directional Technology
Earmuff adjustment	3-step
Detachable frame for corrective lenses	Yes
Material (frame)	Titanium
Length	148.5 mm
Width	48 mm
Height	161.5 mm
Weight	83 g
Compatibility	Spatial computing: Samsung S22 (OneUI5.1, Snapdragon processor); Samsung S23 (OneUI5.1/6.0, Snapdragon processor); Screen cloning: devices with USB-C port for video output, Android devices, ROG Ally, devices with HDMI output port, MacBooks, iPhones, SteamDecks, Windows devices;

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Gross weight: 385, Net weight: 385, Box length: 18,60, Box width: 8,50, Box height: 8,10, GPSR Link:
https://psr-assets.innpro.pl/gaming/sg_gaming_ar_glasses.pdf

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903