

1. 99.9% Transmission, Crystal Clear Transparency, Just like Air

Independently developed ULRC (Ultra Low Reflective Coating) achieves an impressive 99.9% Peak transmission rate, making the AIR UV filter as clear as air. Ideal for high-quality lenses, it not only safeguards your lens but maximizes its imaging potential. (Average transmission rate between 420–680nm: 99.6%; reflectivity: \approx 0.1%.)

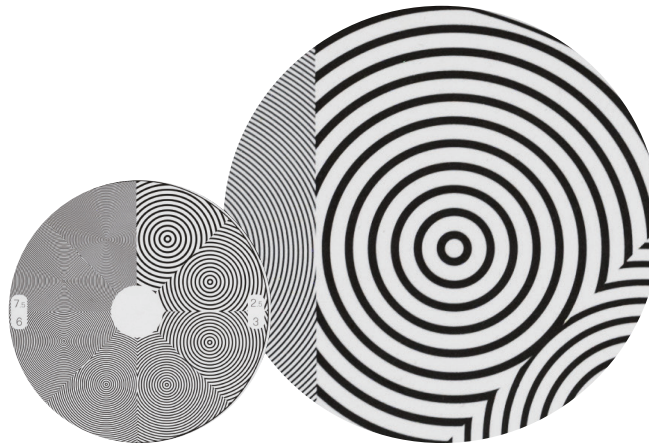


Multi Coating

NiSi ULRC Nano Coating

2. Optimized for 100+ Megapixel Cameras

The AIR UV filter maintains outstanding optical performance when paired with cameras and lenses exceeding 100 megapixels, ensuring ultrahigh resolution and detail retention.

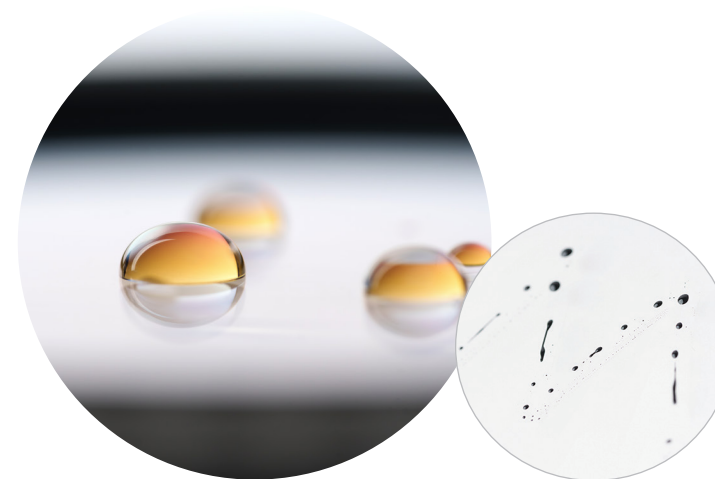


With NiSi AIR UV

With NiSi AIR UV / 100% Magnification

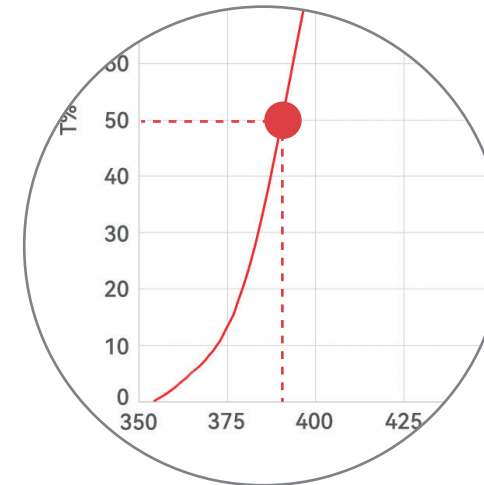
3. Durable ULRC Nano-Coating Technology

Featuring a 48-layer ULRC coating, the AIR UV filter offers superior scratch, stain, water, and oil resistance, providing dependable performance even in challenging outdoor conditions.



4. Effective UV Blocking Below 395nm

The AIR UV filter minimizes blue haze and color distortion caused by UV light, enhancing image quality and ensuring vibrant colors. It also provides robust protection during both everyday use and extreme shoots.



5. Premium Optical Glass for Superior Performance

Constructed from rigorously selected high-end lens optical glass, the AIR UV filter enhances clarity and optical precision.



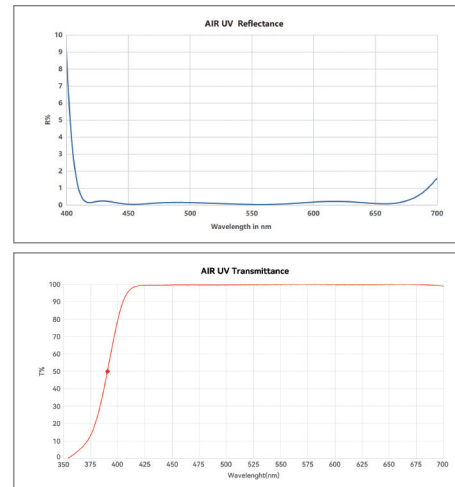
6. Ultra-Thin Knurled Brass Frame for Durability

The premium brass frame is more durable and resistant to deformation than aluminum alternatives. The knurled design allows for easy installation and removal, while the ultra-thin profile eliminates vignetting with ultra-wide angle lenses.



7. Rigorous Quality Control for Precision

Every AIR UV filter undergoes comprehensive testing with a Shimadzu spectrophotometer to ensure exceptional transmission and reflectivity, guaranteeing unparalleled optical performance.



AIR UV

High-Performance Optics
for Enhanced Image Creation

NiSi[®]
BEYOND IMAGINATION

1. 99.9% Transmission, Crystal Clear Transparency, Just like Air

Independently developed ULRC (Ultra Low Reflective Coating) achieves an impressive 99.9% Peak transmission rate, making the AIR UV filter as clear as air. Ideal for high-quality lenses, it not only safeguards your lens but maximizes its imaging potential. (Average transmission rate between 420–680nm: 99.6%; reflectivity: $\approx 0.1\%$.)

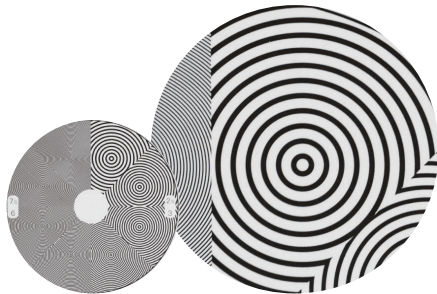


Multi Coating

NiSi ULRC Nano Coating

2. Optimized for 100+ Megapixel Cameras

The AIR UV filter maintains outstanding optical performance when paired with cameras and lenses exceeding 100 megapixels, ensuring ultrahigh resolution and detail retention.

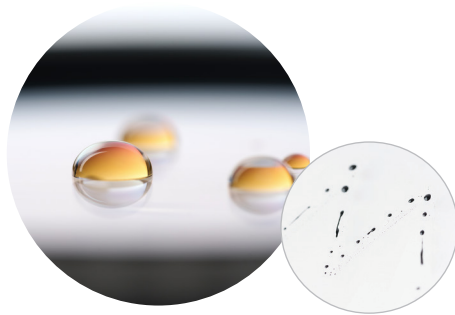


With NiSi AIR UV

With NiSi AIR UV / 100% Magnification

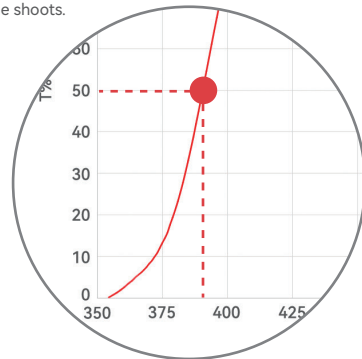
3. Durable ULRC Nano-Coating Technology

Featuring a 48-layer ULRC coating, the AIR UV filter offers superior scratch, stain, water, and oil resistance, providing dependable performance even in challenging outdoor conditions.



4. Effective UV Blocking Below 395nm

The AIR UV filter minimizes blue haze and color distortion caused by UV light, enhancing image quality and ensuring vibrant colors. It also provides robust protection during both everyday use and extreme shoots.



5. Premium Optical Glass for Superior Performance

Constructed from rigorously selected high-end lens optical glass, the AIR UV filter enhances clarity and optical precision.



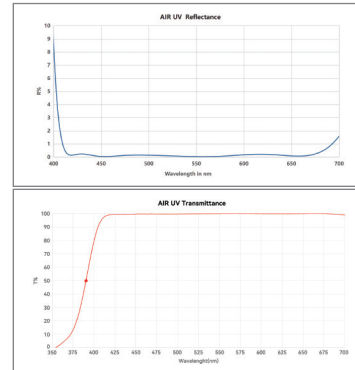
6. Ultra-Thin Knurled Brass Frame for Durability

The premium brass frame is more durable and resistant to deformation than aluminum alternatives. The knurled design allows for easy installation and removal, while the ultra-thin profile eliminates vignetting with ultra-wide angle lenses.



7. Rigorous Quality Control for Precision

Every AIR UV filter undergoes comprehensive testing with a Shimadzu spectrophotometer to ensure exceptional transmission and reflectivity, guaranteeing unparalleled optical performance.



AIR UV

High-Performance Optics
for Enhanced Image Creation

NiSi[®]
BEYOND IMAGINATION