

EXUS

PROFESSIONAL DIGITAL

EX=EXCELLENCE

U=ULTIMATE

S=SPEC

THE NAME EXUS IS DERIVED
FROM THE WORDS:
"EXPERIENCE, ULTIMATE
& SPECIFICATIONS"

EXUS CONVEYS
THE ULTIMATE
SPECIFICATIONS
BASED ON MARUMI'S
EXPERTISE &
TECHNOLOGY



Click [HERE](#) to read the latest EXUS literature from Marumi

EXUS LENS PROTECT



Designed to protect your camera lens, the **EXUS Lens Protect** is a clear, transparent filter with surface reflection of less than 0.3% that does not affect the visible light range. In addition to its excellent low-reflection characteristics, the filter features a new antistatic coating that protects the lens from static clinging of dust and dirt, while allowing easy cleaning of water spots and fingerprints. The EXUS Lens Protect glass is flatter and stronger than conventional filters. Designed to protect a camera's expensive lens system from scratches and impact, EXUS Lens Protect is essential gear for both digital and film photographers.

Click [HERE](#) to view our Marumi EXUS Lens Protect Video

EXUS CIRCULAR POLARIZER



The EXUS Circular Polarizer dramatically enhances color contrast purity and saturation by suppressing the subject's surface reflection. By providing exceptional light transmission, the EXUS Polarizer makes colors in the viewfinder appear brighter with more contrast, allowing easier viewing and faster, more accurate auto-focus. The unique new EXUS Antistatic Multi-Coating protects the lens from static clinging of dust and dirt, while allowing easy cleaning of water spots and fingerprints, making EXUS Circular Polarizers especially useful for shooting outdoors. This essential filter for shooting landscapes and scenery is ideal for both digital and film cameras.

Click [HERE](#) to view our Marumi EXUS Circular Polarizer Video

EXUS UV L390



A digital generation lens protect filter that absorbs ultraviolet rays that make outdoor photographs hazy and can serve as a permanent lens protector. Blocks ultraviolet rays of wavelength 390nm and under to produce a clear image of distant views, replicating what the human eye sees.