

Ultra Smooth Surface Nano Glass Technology

Our Nano Glass Technology creates an ultra smooth surface from the finest particles of glass, making it stain and scratch resistant without any effect to the image.



High End Constructed Ultra Thin Frame

The glass of this lens is precision machined and attached using Retainer Ring Mount Technology giving this filter an unsurpassed durability. An ultra thin frame also makes it wide-angle lens compatible.



Sophisticated Filter Case

Sleek design and durable, a protective and easy to use polycarbonate resin compact case comes with the every Zeta filter.



ND Glass Uses Deposition Process Technology

The Zeta ND filter is created using a deposition process which produces superior color and imaging.



L41 Super UV Cut Glass

The Zeta UV L41 filter absorbs up to 410nm of ultraviolet rays. Normal UV glass has a slight yellow tint, but the L41 is perfectly clear due of the use of a high-performance glass.



Premium Quality Polarising Film

Zeta uses high transparency & high durability premium quality C-PL film which will not change color and light transmission.



KENKO CO., LTD.

3-9-19 NISHI-OCHIAI, SHINJUKU-KU, TOKYO 161-8570 JAPAN

Phone: 81-3-5982-3206 Fax: 81-3-5982-3229

Visit our website at www.kenkoglobal.com



Zéta

ZERO REFLECTION
SUPER HIGH TRANSPARENCY
SUPER DURABLE



THE ULTIMATE FILTER



EXTRA THIN
EXTRA LIGHT
EXTRA BRIGHT

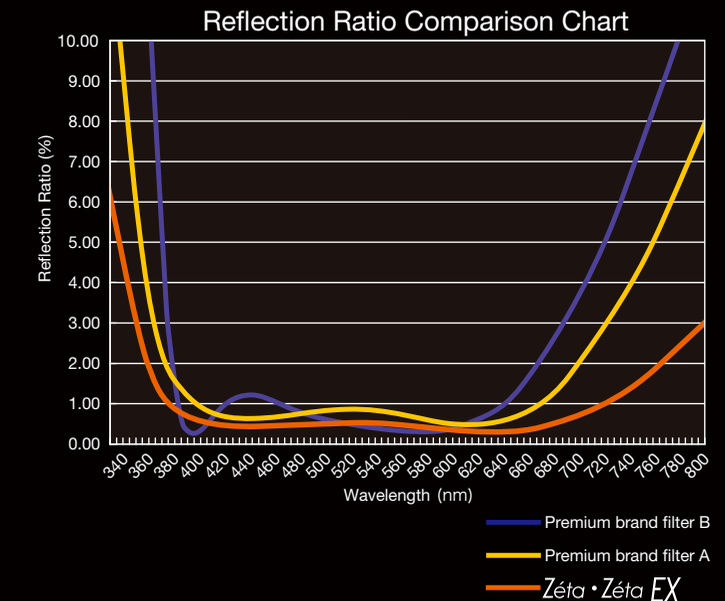
Zéta EX

Zéta

 THE ULTIMATE FILTER

ZR (Zero Reflection) Super Multi-Coating

This innovative coating will not interfere with any color or light transmission. Reflections are eliminated by allowing light to enter the filter at virtually any angle. This filter will produce superior results and can be used with any type of lens (wide angle to telephoto).



Zéta Wideband C-PL (W) Ultimate Color Enhancement



C-PL filters allow you to remove unwanted reflections from non-metallic surfaces such as water, glass etc. They also enable colors to become more saturated and appear clearer with better contrast. This effect is often used to increase the contrast and saturation in blue skies and white clouds. Kenko's C-PL filter do not affect the overall color balance of a shot.

KEY FEATURES:

Premium Quality Polarising Film
ZR (Zero Reflection) Super Multi-Coating
Ultra Smooth Surface - Nano Glass Technology
High End Constructed - Ultra Thin Frame
Sophisticated Filter Case

Available sizes: (49)mm (52)mm (55)mm (58)mm (62)mm (67)mm (72)mm (77)mm (82)mm

Zéta UV L41 (W) Ultimate All-Around Filter



Absorbs the ultraviolet rays which often makes outdoor photographs hazy and indistinct. This multi-purpose, all-around filter can serve as a permanent lens protector. While designed specifically for digital cameras the Zeta series can be used on film cameras as well.

KEY FEATURES:

L41 Super UV Cut Glass
ZR (Zero Reflection) Super Multi-Coating
Ultra Smooth Surface - Nano Glass Technology
High End Constructed - Ultra Thin Frame
Sophisticated Filter Case

Available sizes: (49)mm (52)mm (55)mm (58)mm (62)mm (67)mm (72)mm (77)mm (82)mm

Zéta Protector (W) Ultimate Lens Protection



This is the ultimate in clear filters. It will not affect the color balance or performance of your lenses in the slightest. However, constant use will protect your valued lenses from expensive front element damage which could be caused by dirt, knocks or scratches

KEY FEATURES:

Super Clear & Strong - Premium Optical Glass
ZR (Zero Reflection) Super Multi-Coating
Ultra Smooth Surface - Nano Glass Technology
High End Constructed - Ultra Thin Frame
Sophisticated Filter Case

Available sizes: (49)mm (52)mm (55)mm (58)mm (62)mm (67)mm (72)mm (77)mm (82)mm

Zéta ND4 (W) / ND8 (W) Ultimate Neutral Density Filters



This ND4/ND8 filter reduce the amount of light entering the lens so wider apertures can be selected, which is perfect for portraiture to reduce depth of field. Subject appears crisp and clear while the background becomes a soft blur. Also widely used for photographs of waterfalls and other nature scenes to emphasize movement.

KEY FEATURES:

ND Glass Uses Deposition Process Technology
ZR (Zero Reflection) Super Multi-Coating
Ultra Smooth Surface - Nano Glass Technology
High End Constructed - Ultra Thin Frame
Sophisticated Filter Case

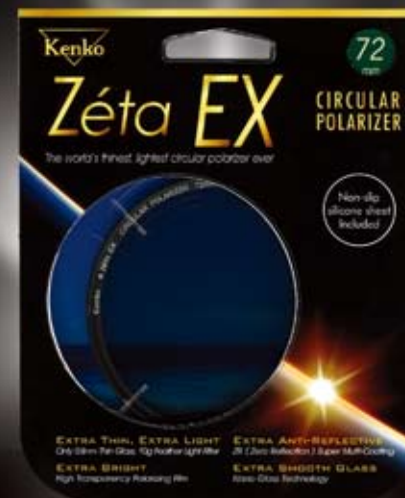
Available sizes: (52)mm (55)mm (58)mm (62)mm (67)mm (72)mm (77)mm

Zéta EX



CIRCULAR POLARIZER

The world's thinnest, lightest circular polarizer ever



Zéta EX CIRCULAR POLARIZER

KEY FEATURES:



EXTRA THIN, EXTRA LIGHT

Only 0.8mm Thin Glass, 10g Feather Light Filter

Zeta EX uses a specially polished 4 layer thin glass and ultra thin frame combination making it wide-angle lens compatible. Even with being this thin, the Zeta EX still has the front screw on function for attaching a lens cap. The super light weight mechanically benefits certain AF lenses.



EXTRA BRIGHT

High Transparency Polarizing Film

Zeta EX transmits as much as 25% more light through the polarizing film, giving the photographer about 1 stop more light than a standard circular polarizer.



EXTRA ANTI-REFLECTIVE

ZR (Zero Reflection) Super Multi-Coating

This innovative coating will not interfere with any color or light transmission. Reflections are eliminated by allowing light to enter the filter at virtually any angle.



EXTRA SMOOTH GLASS

Nano Glass Technology

Our Nano Glass Technology creates an ultra smooth surface from the finest particles of glass, making it stain and scratch resistant without any effect to the image.

Available sizes: (49)mm (52)mm (55)mm (58)mm (62)mm (67)mm (72)mm (77)mm (82)mm

Please visit our website at www.kenkoglobal.com for the Zeta EX instruction manual and further product information.