

**NEW**

**4"X5.65" & 4"X4"**

# WSND-ES Filter

WIDE SPECTRUM

*Affordable price for enhanced scratch resistance*



**POINT 1**

## Ultra-scratch resistance verified by new ND coating

By adopting an advanced ND coating method which has stronger adhesive force than the conventional vacuum deposition method, precise neutrality and scratch-resistant performance are firmly verified as a single glass structure.



**POINT 2**

## Flat throughout wide range spectrum to maintain color fidelity

Over a wide range from visible to near-infrared light spectrum, WSND-ES will reproduce the color faithfully by mitigating red casting, which is peculiar to sensitive digital image sensors. As a result, you can focus more on creative filmmaking, reducing the time and cost of the post-production process.



**POINT 3**

## Easy-maintenance in harsh environments

Water-/Oil repellent, Fingerprint resistant coating strongly assist easy-maintenance in harsh environments. Nuisances like sweats, skin crème, lotion, or even compounded grease stains will be wiped off quickly and easily. An anti-reflective coating is also embedded to realize optical precision.

Water repellent coating makes it easier to repel water droplet off the glass with a quick air blow, compared to the case without coating (left)

Fingerprints on the filter can be wiped off with a lens cleaning cloth easily because of Oil repellent coating repels oil on the surface of glass. (right)



W/O HYDROPHOBIC COATING



WITH HYDROPHOBIC COATING

**POINT 4**

## Easy-handling by edge-sealing



Sealing on edge makes easier handling and prevents inner reflection caused by the edge of the glass.

Product Name	Size (inch)	Available Density
WSND-ES	4"x5.65"	0.3, 0.6, 0.9, 1.2, 1.5, 1.8, 2.1, 2.4
	4"x4"	0.3, 0.6, 0.9, 1.2, 1.5, 1.8

**Marumi Optical**

<https://www.marumi-global.com>  
email: info-cinetv@marumi-filter.co.jp