



Ultra-scratch resistance verified by new ND coating

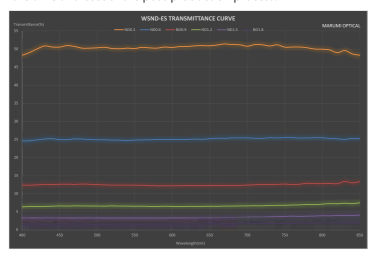
By adopting an advanced ND coating method which has stronger adhesive force than the conventional vacuum deposition method, precise neutrality and scratch-resistant performance are firmly verified as a single glass structure.





Flat throughout wide range spectrum to maitain 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.





Easy-maintenance in harsh environments

Water-/Oil repellent, Fingerprint resistant coating strongly assist easy-maintenance in harsh environments.

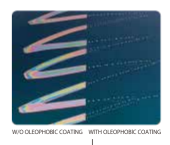
Nuisances like sweats, skin crème, lotion, or even compounded grease stains will be wiped off quickly and easily.

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 an 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)





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