HOYA

2023 main series line-up



Premium Line W





nano The strongest coating ever

The coating of the HD nano Mk II has been upgraded to 32 layers with a super scratch resistant feature, so you will never have to worry about filter durability or lens-protection again. The highest quality filter you



The HD Mk II series comes with the HD ultra-slim frame, providing additional stability for the glass. Combined with the use of hardened glass, this series provides an incredbile high longetivity and

lens-protection, making it a must for professionals who shoot in severe conditions.



☆ High-End Line ☆



HOYA

HD

NOIZU=

can find!

Bestseller



The Fusion ONE NEXT series is an upgrade to the standard line, coming with an 18 layer, stain-resistant and anti-reflection coating on UV, CIR-PL and protector. Perfect for advanced or semi-advanced photographers!

Easiest to clean

The Fusion Antistatic NEXT shares the same features of the Fusion ONE NEXT series, but adds that special antistatic property to the coating. Cleaning the filter has never been so easy!



Standard Line -

Great cost-performance

The HOYA UX II is a great cost-performance series. It comes along with a slim frame to minimize the risk of vignetting and a water & oil repellent porperty, making it a good option for beginners!

Find your perfect fit!

HOYA	UV					CIR-PL					Protector		
Series	UX II	Fusion ONE NEXT	Fusion Antistatic NEXT	HD Mk II	HD nano Mk II	UX II	Fusion ONE NEXT	Fusion Antistatic NEXT	HD Mk II	HD nano Mk II	Fusion ONE NEXT	Fusion Antistatic NEXT	HD Mk II
Coating layers	10 layers	18 layers	18 layers	16 layers	32 layers	10 layers	18 layers	18 layers	16 layers	32 layers	18 layers	18 layers	16 layers
Anti-reflection coating	0	0	0	0	0	×	0	0	0	0	0	0	0
Water & oil repellent	0	0	0	0	0	0	0	0	0	0	0	0	0
Stain resistent	×	0	0	0	0	×	0	0	0	0	0	0	0
Super scratch- resistant coating	×	×	×		0	×				0	×	×	×
Antistatic coating	×	×	0			×		0			×	0	×
Hardened Glass	×	×	×	0	0	×			0	0	×	×	0
Super high transparent polarizing film	_	-	-	-	_	×			0	0	-	-	-
UV cut ability	0	0	0	0	0	×			0	0	-	_	-
Transmittance EV correction	98.8%	98.8%	98.8%	98.8%	98.8%	1 ² / ₃ -stops	1 1/3-stops	1 ¹ / ₃ -stops	1-stop	1-stop	99.6%	99.6%	99.6%