F:X Pro Magnetic ND4000 Mark II

Magnetic ND4000 Filter for Long Time Exposure

Rollei

- Reduces the light falling on the camera sensor and thus enables long exposures for effective pictures or for removing moving objects from the image
- Can be used as a single filter or combined with other filters for even longer exposures
- Revised filter ring for easier separation of filters •
- Filter type printed on the outside of the filter ring for quick filter selection
- Available in diameters 62, 67, 72, 77, 82 mm





The Advantages of Rollei F:X Pro Filters: With F:X Pro Coating:

- Ultra-fine coating ensures razor-sharp images even with high-end 150 MP cameras
- Exemplary color fidelity capturing nature as the eye sees it •
- Impressively clear images thanks to approx. 99.5 percent absence of reflections Made of Original Gorilla®* Glass:
- Shatterproof and diamond-like scratch resistance extremely hard surface coating for optimum protection
- Enormously temperature-resistant tested in scorching heat and bone-chilling cold
- No optical distortion

Technical Data	
Type of filter	Magnetic round filter
Product line	F:X Pro Magnetic Mark II
Optical density	3.6
F-stop reduction	12 stops
Transmittance	0.025 %
Material Frame material	Gorilla®* Glass Aluminum
Available Ø	62, 67, 72, 77, 82 mm
Weight	Ø 62 mm: 17 g Ø 67 mm: 20 g Ø 72 mm: 21 g Ø 77 mm: 23 g Ø 82 mm: 25 g

What's in the Box and Packaging Details What's in the box F:X Pro Magnetic ND2000 Mark II Packaging dimensions | Weight Ø 62 mm: 11.3 x 13.5 x 1.8 cm | 63 g Ø 67 mm: 11.3 x 13.5 x 1.8 cm | 66 g Ø 72 mm: 11.3 x 13.5 x 1.8 cm | 67 g Ø 77 mm: 11.3 x 13.5 x 1.8 cm | 69 g Ø 82 mm: 11.3 x 13.5 x 1.8 cm | 71 g

Specifications are subject to change without further notice.

Gorilla Glass® is a protected word mark of the company Corning and is used by us for our filters - all rights to the name belong to the company Corning.

**Note: to attach the filter to a lens, the magnetic base ring or a magnetic step-up ring from the same product line is required.



www.rollei.com







