



Filter VND 3/6 stop for Mavic 3 Classic PolarPro Filter VND 3/6 stop for Mavic 3 Classic PolarPro

VND 3/6 filter for the Mavic 3 Classic by PolarPro

Get your best bird's eye shot ready. The VND 3/6 filter designed for the DJI Mavic 3 Classic drone allows you to precisely control the light entering the lens. This makes it perfect for most lighting conditions! High-quality CinemaSeries glass and lightweight yet durable aluminum are used to make the accessory. Shorten the shutter speed with the laser-engraved stops indicators (3-6) - no more need to change the filter every time!

Ref: 817465028773

Phone: +351962484153

(Call to national mobile network)

Email: info@mobilemax.pt

Create even more magnificent shots

With the VND 3/6 filter from Polarpro, you can freely shorten the shutter speed depending on your needs and lighting conditions. Now you can easily get stunning results at any time of the day! Capture a spectacular sunset or forest scenery at high noon - the finished shots will impress you with brilliant colors. You no longer need to carry several filters - with Polarpro you only need one. The ability to change the stop in the range of 3-6 makes the accessory extremely versatile.

Top quality workmanship

The filter frame was created from durable, yet extremely lightweight aircraft aluminum. Thanks to this, the product does not weigh down the drone and does not negatively affect its flight time. What's more, high-quality CinemaSeries glass was used for the accessory, which guarantees fantastic clarity and stands out for its low refractive index. The filter is placed in a practical box with a magnetic closure,



which makes it much easier to store and transport.

In the box

VND 3/6 filter

Storage box

Brand

Polarpro

Model

M3C-VND3/6

Filter type

VND

Stops

3-6

Material

Aerospace aluminum + CinemaSeries glass

Compatibility

DJI Mavic 3 Classic

Price:

€ 62.50

Phone: +351962484153

(Call to national mobile network)

Email: info@mobilemax.pt

Drones, Accessories, Filters, DJI Mavic, Mavic Air 2