



# FIlter PGYTECH VND 2-5 stop for DJI Mavic 3 / Mavic 3 CINE (

FIlter PGYTECH VND 2-5 stop for DJI Mavic 3 / Mavic 3 CINE (

PGYTECH VND 2-5 stop filter for DJI Mavic 3 / Mavic 3 CINE (P-26A-016)

The filters are an essential thing that will improve the use of your drone and give your images a remarkable look. If you are still not convinced, you should know that the filter increases color saturation and image clarity, prevents UV light from entering, and is available in 2-5 or 6-9 grade versions. In addition, the filter is durable, but also lightweight at the same time as the filter uses professional glass as the base material, and it owes its resistance to a multi-layer coating that reduces reflections.

### Filters available in two versions

Available in 2-5 or 6-9 degree versions, allows for more precise light control. It is as efficient as four ND filters in one. The 2-5 degree VND is a choice of ND4, ND8, ND16 and ND32 equivalents. And VND 6-9 degrees is a choice from ND64, ND128, ND256 and ND512 equivalents. You can save the time you'd spend changing filters when the light changes and leave one adjusting by twisting it.

## 2 - 5 degrees (video)

This is an option for professional drone users. It is used to precisely control the shutter speed. This helps in creating smooth videos. It also limits the light entering the lens for proper exposure.

6-9 degrees (long exposure)

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt

Ref: 6970801337107



If you choose this method, which is recommended for long exposures and increased motion blur, you also limit the light entering the lens. This will give you the right exposure. This option works well in extremely bright conditions. It copes with reducing reflections and balancing lighting.

## Lightweight and durable

The filter is durable, but also lightweight at the same time. It owes its lightness to a frame made of CNC aluminum. Importantly, it is corrosion resistant and carefully designed. This translates into it not affecting the balance of your drone.

Optical glass will take care of high resolution images

The filter uses professional glass as its base material. It has been repeatedly ground and polished to achieve a low refractive index. The result is accurate color reproduction.

### Resistance

The filter owes its resistance to a multi-layer coating that repels water and oil. This makes keeping it clean extremely easy. The coating of the filter is also hard, and this guarantees scratch resistance.

Reduction of reflections

The glare reduction coating that the filter contains does not alter the accuracy and balance of the colors. So you can be sure that what you see will be accurately rendered in the image.

Brand PGYTECH Model P-26A-016 Material aluminum, optical glass Weight 3.3g Size 34.5mm \* 34.1mm \* 3.6mm, Compatibility DJI Mavic 3 DJI Mavic 3 CINE

Preço:

Antes: € 40.5039

Agora: € 36.49

Drones, Acessórios, Filters, DJI Mavic, Mavic 3