



## Filtry BetaFPV do DJI O3 UV / ND8 / ND16 / ND32 / CPL

Cena brutto	<b>45,00 zł</b>
Cena netto	<b>36,59 zł</b>
Dostępność	<b>Aktualnie niedostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Producent	<b>BetaFPV</b>

### Opis produktu

The ND filters are specifically designed for the Pavo Pico Brushless Whoop Quadcopter. Meanwhile, the [DJI O3 Air Unit](#) ND Filters are tailored for the DJI O3 Air Unit and are capable of reducing the amount of light that enters the camera lens. With this feature, you can achieve slower shutter speeds or wider apertures when flying. **These lightweight filters are crafted from high-quality optical class ensuring optimal image clarity and are too easy to install on the build.**

### Bullet Point

- DJI O3 filters are easy to install and protect your camera lens from dust, sand, and debris. They ensure uninterrupted high-quality footage during flights and extend the life of your equipment. Customized filters for your drone can enhance your footage and equipment protection.
- ND filters reduce sunlight brightness, lower camera shutter speed to avoid overexposure, prevent distortion in high-speed motion blur shots and improve drone footage quality.
- UV filters effectively minimize the blue tone caused by ultraviolet rays in outdoor photography, resulting in clearer, more saturated, and more realistic images. They also protect the camera lens from dirt, sand, and scratches.
- CPL filters reduce light and mirror reflection, preventing overexposure and white reflections. They improve clarity and brightness, especially over water or reflective surfaces, resulting in a more detailed image with reduced glare.

### Installation Methods

The filter supports two installation methods, To install the filter, align it with the lens position and clip it into the frame horizontally or vertically. To remove it, grip the lens mount with your thumb and pull it out.

---

Horizontal installation of the UV filter is more suitable for shooting ground or scenery as it effectively reduces reflections and scattering, avoiding excessive refraction of light that may affect image quality. It also provides added protection to the camera lens surface, reducing the risk of damage. Vertical installation of the UV filter is best for shooting reflective surfaces such as water or glass, as it better reduces reflections and prevents them from interfering with the shot.

## Specification

- Item: UV Filter / ND8 Filter / ND16 Filter / ND32 Filter / CPL Filter
- Weight: 0.74g
- Adapt Camera: DJI O3 Camera

## Recommend Parts

- Quadcopter: Pavo Pico Brushless Whoop Quadcopter
- Frame: Pavo Pico Brushless Whoop Frame

## Package

- 1 \* UV Filter / ND8 Filter / ND16 Filter / ND32 Filter / CPL Filter
- 1 \* ND8 Filter, ND16 Filter, ND32 Filter, CPL Filter (Filter Sets Only)

Produkt posiada dodatkowe opcje:

**Rodzaj filtra:** ND 32 , ND8/N16/ND32/CPL , UV