



## PGYTECH DJI Mavic 3 Pro CPL Filter (Professional)

PGYTECH DJI Mavic 3 Pro CPL Filter (Professional)

Ref: 6976100482289

### PGYTECH DJI Mavic 3 Pro CPL (Professional) Filter

Try the CPL filter by PGYTECH, which eliminates glare and provides vivid, natural, stunning colors. By rotating it, you can change the polarization effect. The product is made of high-grade Japanese AGC glass and aircraft-grade aluminum, so it is incredibly lightweight, yet durable. Special protective coatings protect it from dirt and damage. The filter is also easy to install and stands out as a perfect fit for the DJI Mavic 3 Pro.

### Impressive image quality

Creating stunning aerial photography may be easier than you think. Made of AGC glass that has been ground and polished many times, the CPL filter reduces glare from reflective surfaces such as water or glass windows. It also increases color saturation and gives images a more expressive, vivid character. For example, you'll find it useful for capturing the contrast between blue skies and white clouds. You can also rotate the filter to change the polarizing effect.

### Forget about cleaning problems

The product is surprisingly durable and easy to maintain. It has been coated with a 2-sided multilayer coating that repels water and grease, so you can easily keep it clean. The filter is also scratch-resistant. So it will serve you perfectly for a long time.

Made for DJI Mavic 3 Pro

Are you worried that the accessory will overload the drone and affect the quality of flight? Don't be! The filter weighs 8.5g. The frame is made of CNC aerospace aluminum, which makes it incredibly lightweight, yet durable. It also stands out for its resistance to corrosion. At the same time, the product is perfectly matched to the DJI Mavic 3 Pro. It will not disturb its balance and will allow you to enjoy a smooth, exciting flight.

Manufacturer

PGYTECH

Model

P-43A-031

Material

aluminum, optical glass

Weight

8.5 g

Compatibility

DJI Mavic 3 Pro

Preço:

**€ 23.51**

Drones, Acessórios, Other