



Tempered glass film TELESIN for DJI Osmo Action 4/3

Ref: 6974944461873

Tempered glass film TELESIN for DJI Osmo Action 4/3

Tempered glass film TELESIN for DJI Osmo Action 4/3

Protect the screens and lens of your camera from damage. Telesin OA-FLM-007 2.5D tempered glass will protect these elements of the device from scratches, greasy stains or fingerprints. The accessory is very easy to install and does not affect the comfort of the equipment - it allows comfortable touch operation and provides excellent image quality.

Will protect your camera

Telesin's 2.5D tempered glass perfectly fits the screens and lens of your camera - it adheres perfectly to them, protecting them from dust and dirt. It will also protect them from scratches and other types of damage. In addition, thanks to a special coating, no fingerprints, smudges or greasy stains will be left on them. With OA-FLM-007 your camera is safe!

Quick and easy installation

Installation of the accessory will not even cause you the slightest problem. Telesin's electrostatic tempered glass is extremely easy and quick to install - say goodbye to annoying, difficult to remove air bubbles! The kit also includes alcohol-soaked wipes and dust removal stickers to help you prepare your lens and screens for glass application.

Comfortable handling

The 2.5D tempered glass is very pleasant to the touch, which translates into comfortable use of the camera. It is also distinguished by a light transmission of 99%, so you can enjoy a clear, crisp image and faithfully reproduced colors. You also don't have to worry about lag or other problems with the device's operation. After the glass is applied, the screen still responds quickly and smoothly to touch.

Included

- Tempered glass for the lens
- Tempered glass for the front screen
- Tempered glass for the rear screen
- Alcohol-soaked wipes
- Dust removal stickers
- Manufacturer
- Telesin
- Model
- OA-FLM-007
- Material
- Tempered glass
- Fits to
- DJI Osmo Action 4/3

Preço:

€ 7.00

Fotografia, Other, Video, Acessórios