



## Tempered Glass Film Sunnylife for OSMO Action 3

Tempered Glass Film Sunnylife for OSMO Action 3

Ref: 5905316140875

Sunnylife tempered glass for lens and screen for DJI OSMO Action 3

Prevent scratches or damage to the lens and screen of your OSMO Action 3 sports camera with the Sunnylife protection kit! The kit includes up to 6 tempered glasses that will effectively protect your equipment without affecting the quality of photos and videos, as well as 2 cloths, 2 dust absorbers and 2 gauzes. The glasses are characterized by a hardness of 9H and resistance to damage and traces of use. The lens and screen of your camera will not only be well protected, but also keep a neat appearance!

### Effective protection

If you often find yourself using your OSMO Action 3 camera outdoors, make sure you properly protect your equipment's lens and screen. Sunnylife's 9H hardness tempered glasses fit the device perfectly and provide effective protection against scratches and cracks. They guarantee up to 99% transmittance, so you will enjoy high-quality photos/videos and perfect color reproduction. The products are resistant to dust ingress, stains and fingerprint marks. The kit comes with 2 dust absorbers, 2 cloths and 2 gauze pads that are 70% soaked in isopropyl alcohol. Enjoy a high level of protection and an aesthetically pleasing appearance with the Sunnylife kit!

Set includes:

Round tempered glass x2 Tempered square glass x2 Rectangular tempered glass x2 Dust absorber x2 Cloth x2 Gauze x2  
Manufacturer Sunnlylife Name Sunnlylife Tempered Glass Film Model OA3-BHM495 Compatibility OSMO Action 3 Material Tempered  
glass Gross weight 36 g

.table-wrapper{width:100%;overflow-x:auto}.table-wrapper>table{border-spacing:0}.table-wrapper>table>tbody>tr>td,.table-wrapper  
>table>tbody>tr>th{padding:10px  
35px;text-align:left}.table-wrapper>table>tbody>tr>th{vertical-align:top}.table-wrapper>table>tbody>tr:nth-child(even){background-  
color:#f7f7f7}

Price:

Before: € 5.4981

**Now: € 5.01**

Drones, Other, Accessories