











Ref: 5905316147294

Phone: +351962484153

(Call to national mobile network)

Email: info@mobilemax.pt

Controller Protector & Sunhood 2 in 1 Sunnylife for DJI RC P

Controller Protector & Sunhood 2 in 1 Sunnylife for DJI RC PLUS /Inspire 3 / Matrice M30 Series (YK570)

Sunnylife 2-in-1 sunshade and controller cover for DJI RC PLUS /Inspire 3 / Matrice M30 Series (YK570)

Now your drone flying experience can be even more enjoyable! Forget about reflections on the screen that obscure the entire view. The controller cover will allow you to control your drone comfortably and safely, even on the sunniest days. You can position it at two angles, providing you with effective sun protection. When you're done flying, just close the cover - this way you'll protect the screen, buttons and sticks from damage, allowing you to stow your equipment in your bag or backpack without worry.

## Perfect fit

The Sunnylife cover was designed specifically for DJI RC PLUS controllers, which means that it fits perfectly to their structure, effectively protecting the screen and buttons from scratches or bumps. What's more, you don't have to worry about the sticks - we took care of them too! When closed, the covers fit perfectly into the holes prepared for them, making them completely safe during storage and transportation.

## Perfect view

Now you can enjoy a clear picture, without disturbing reflections! The shield will allow you to effectively prevent them. You can set it at two angles, for the best sun protection. With Sunnylife, you can be sure that every flight will be a safe and memorable experience! Included in the kit you will find screws that will allow you to easily mount the shield on your controller.



Included

Shield

Mounting kit

Manufacturer

Sunnylife

Model

YK570

Compatible models

DJI RC PLUS /Inspire 3 / Matrice M30 Series.

Material

Plastic

Weight

125g

Price:

Before: € 20.5041

Now: € 19.00

Phone: +351962484153

(Call to national mobile network)

Email: info@mobilemax.pt

Drones, Other, Accessories