



Filter CP Freewell Sherpa for iPhone 13Pro/Max, 14Pro/Max, 15Pro/Max

Ref: 6972971860126

Filter CP Freewell Sherpa for the iPhone 13 / iPhone 14

CPL Freewell Sherpa filter for iPhone 13Pro/Max, 14Pro/Max, 15Pro/Max

Freewell filter designed specifically for Sharp cases. It will work great with the iPhone 13Pro/Max, 14Pro/Max, 15Pro/Max. CPL (Circular Polarizing Filter) optical filters are characterized by the fact that they reduce glare, improve color saturation and contrast, and increase depth of field. They are particularly useful in landscape photography, where glare on water, leaves, or windows is common. The filter is distinguished by its high-quality workmanship and has passed a number of tests to confirm its safety for your devices. You will also find a case for the filter in the set.

Take care of the high quality of your photos

This circular polarizing filter is designed to reduce reflected light from various surfaces while ensuring color neutrality. The lightweight CPL filter has undergone a True Color coating process to ensure optimal quality. Your photos can gain even more depth and will impress with natural, clear images!

Use with the Sherpa case

If you use a Sherpa case, this filter is for you! It is compatible with the case suitable for iPhone 13Pro/Max, 14Pro/Max, 15Pro/Max and mounted magnetically. So you can mount or replace the filter in no time and experiment with interesting effects for your photos.

Protective coating

For the best results when shooting outdoors, the filter has gained a special coating, making it dustproof and scratch-resistant. What's more, the oleophobic coating prevents greasy stains and fingerprints, so keeping the filter clean won't be a problem. You'll also find a case included for easy storage of the filter.

Included

Filter

case

Manufacturer

Freewell

Model

FW-SH-CPL

Compatibility

Sherpa case for iPhone 13Pro/Max, 14Pro/Max, 15Pro/Max

Filter type

CPL

Optical coatings

Dustproof, scratch resistant, oil resistant

Price:

€ 45.01

[Photo](#), [Video](#), [Accessories](#), [Filters](#)