



Set of 5 anamorphic filters Freewell Sherpa for iPhone 13 / i

Ref: 6972971860089

Set of 5 anamorphic filters Freewell Sherpa for iPhone 13 / iPhone 14 (blue)

Set of 5 Freewell Sherpa anamorphic filters for iPhone 13 / 14 (blue)

Give your footage a cinematic feel! The Freewell Sherpa Anamorphic Filter Set is designed for iPhone 13 and 14 camera lenses and comes with up to 5 different filters to help you create breathtaking shots, whatever the conditions. Please note: the Freewell Sherpa iPhone case, which is sold separately, is required to properly fit the filters.

Stunning cinematic results

Surprise your friends with spectacular holiday shots! The Freewell Sherpa anamorphic lens produces a classic aspect ratio of 2.76:1. It will also help you take stunning, atmospheric photos and recordings, and thanks to the blue coating, you'll get unique, cinematic light reflections. Software such as Filmic Pro is required to remove the anamorphic effect.

Superb image quality

Now creating fantastic images will be even easier! The set includes up to 5 types of filters - UV, ND8, ND16, ND32 and ND64. The UV filter helps to prevent ultraviolet light from entering the lens, eliminating any unwanted blue-grey tones from your photos - perfect for shooting open spaces. ND filters, on the other hand, will help you achieve amazing results even in difficult lighting conditions by reducing the amount of light entering the lens.

Easy and convenient mounting

Mounting your filters won't be a challenge for you - just use the dedicated Freewell Sherpa series case! The case has a special magnetic attachment that will allow you to mount as well as remove filters conveniently. You don't need any additional adapters either. As a result, mounting will only take a few moments - find out how easy it is!

Included

anamorphic lens

UV filter

ND8 filter

ND16 filter

ND32 filter

ND64 filter

☐Manufacturer

☐Freewell

☐Model

☐FW-SH-BLUANM

☐Lens type

☐Anamorphic

☐Compatibility

☐iPhone 13 /14

Price:

€ 125.00

Photo, Video, Accessories, Filters