









Ref: 6975482323425

Phone: +351962484153

(Call to national mobile network)

Email: info@mobilemax.pt







Filters K&F Concept ND&PL (8/16/32/64) Kit for Hero 9 / Hero Filters K&F Concept ND&PL (8/16/32/64) Kit for Hero 9 / Hero 10

K&F Concept ND&PL filter set (8/16/32/64) for GoPro Hero 9 / Hero 10.

Want to create even more beautiful shots with your GoPro Hero 9 or Hero 10 camera? A set of filters by K&F Concept will help you do that! You'll find as many as 4 different filters - ND8/PL, ND16/PL, ND32/PL and ND64/PL, thanks to which you'll easily record lots of spectacular videos! At the same time, the included accessories are very durable, wear-resistant and lightweight - they will not affect the performance of your camera.

Filters for every occasion

The set includes as many as 4 filters, so you can successfully use it in various scenarios. ND8/PL filter (3 degrees) reduces glare and enhances contrast - will come in handy on cloudy days. The ND16/PL (4-degree) filter will find use in ordinary daylight, and the ND32/PL (5-degree) filter is perfect for recording in bright sunlight. Planning to film in even more intense lighting? An ND64/PL (6-degree) filter will be ideal for this task.

Refined in every detail

AGC optical glass and aluminum alloy were used to make the filters, making them incredibly durable, yet lightweight. At the same time, they guarantee lossless image quality. What's more, their surface has been coated with a multi-layer coating that protects them from scratches, wear, dust and water, while eliminating glare. All this means that K&F Concept filters can serve you well for a long time, and



you can easily keep them clean and in excellent condition!

Included

ND8/PL filterND16/PL filterND32/PL filterND64/PL filterStorage box

ManufacturerK&F ConceptModelSKU.1954MaterialAGC optical glass + aluminum alloyCompatibilityGoPro Hero 9, GoPro Hero 10

Price:

€ 62.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Foto i kamery, Filtry, Do kamer sportowych