



## Filter Freewell ND32 M2 Series 82mm

Ref: 6972971863929

Filter Freewell ND32 M2 Series 82mm

## ND32 Freewell M2 Series 82mm Filter.

Create exceptional shots with impressive quality. The ND32 filter effectively reduces exposure while maintaining sharpness and color saturation. What's more, a lens hood with a convenient grip protects the lens from debris and damage, and a magnetic adapter allows you to mount the filter with ease. In addition, a dedicated case makes it easy to store the product.

## Various usage scenarios

The ND filter proves to be an indispensable tool for taking photos and videos. It effectively reduces exposure while preserving details and color saturation. Moreover, it reduces the shutter speed. Using the ND filter's advanced features, you can capture accurate and more realistic images with more natural colors.

## Refined design

The Freewell filter is made of German optical glass and was created using a multi-layer coating process, which not only provides excellent scratch protection, but also unparalleled image quality. It is waterproof, dustproof and oilproof, ensuring reliability even in the most demanding conditions.

Quick and easy installation

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt





Indulge in quick filter changes and don't worry about missing the perfect shot. The magnetic system allows you to change filters in the blink of an eye. Forget about the tedious tightening and unscrewing of filters. It only takes one second to apply a new filter. Thanks to the increased magnetic force, the mount is reliable, which means you can concentrate on creating great shots without worrying about stability.

Included

ND32 filtermagnetic adapterlens hood with handlecleaning clothcase

ManufacturerFreewellModelFW-82M2-ND32SeriesM2Diameter82 mmWeight26.5 g (including magnetic frame)

Preço:

€ 83.00

Photo and cameras, Filters, For SLR cameras

