



Manfrotto

Imagine More

Is This The Ultimate Way to Take A Selfie?

With the Manfrotto KLYPNAPP
Let's see... Manfrotto, the world leader in equipment and accessories for the photography and imaging industry is proud to present the KLYPNAPP.

KLYPNAPP is the first hands free photo capture App developed by Manfrotto. Simply clip your hands to take a picture or video and share them immediately with your friends!

Once your picture is taken use the KLYPNAPP functions to edit your pictures and make them look even better! Crop your pictures, enhance the colour, fix any images, adjust the saturation, contrast or exposure and regulate the sharpness level to ensure you make the most of your pictures. Use the right mode to increase light sensitivity at night, and the virtual horizon button to help stabilise your iPhone when taking pictures.

Use with the KLYPN phone case to really maximise the photographs taken using your smartphone!

The KLYPNAPP is available from iTunes for free, whilst the KLYPN iPhone cases start from £24.95.

For more information, visit www.manfrotto.co.uk
For images or video samples please contact sales@manfrotto.com

Manfrotto (White Group) - www.manfrotto.co.uk

Manfrotto is the world leader in the design, production and distribution of professional products for photography, video and entertainment. The company was founded in 1972 based on Leo Manfrotto's experience, and its mission has always been to support and amplify the work of reporters, photographers and producers. The Manfrotto fibre project aims to be historical: to ensure the idea of furthering the work of serious photographers and supporting the edge of new media. Part of the UK business since October 2005, Manfrotto has now become a worldwide presence. In its eight key markets - Italy, France, Germany, the United Kingdom, China, Japan, Hong Kong and the United States - it is represented by its own direct distribution system, Manfrotto Distribution, whereas in 60 other countries sales are handled by independent distributors.