

**DxO  
ONE**

PRO QUALITY CAMERA.  
MINIATURIZED.  
CONNECTED.



NOW FOR  
**f** LIVE

PRESS RELEASE

FOR IMMEDIATE RELEASE

## The DxO ONE now supports Multi-Camera Facebook Live and Time-Lapse features as well as new accessories and an Early Access Program for Android

The latest free iOS app update, available free of charge, opens up a number of new opportunities for using the DxO ONE remotely and autonomously, transforming the camera into the perfect photo and video accessory for your iPhone

PARIS – October 16, 2017 – DxO, a key player in digital image technologies, announced a major update to the DxO ONE, its miniaturized and connected professional-quality camera for smartphones and tablets. Available immediately and free of charge, version 3.0 of the DxO ONE iOS app offers the first pro-quality multi-camera solution for Facebook Live and a new time-lapse option featuring exclusive Auto Ramping technology. The DxO ONE ecosystem of accessories now includes an external Battery Pack that doubles the camera's battery life as well as a Cable Back Door for the device's waterproof case, allowing you to use the DxO ONE outside or even underwater for extended periods.

"While smartphones have made significant progress in terms of image quality, they don't come close to the photos and videos a real camera like the DxO ONE can offer. Most importantly, you have to hold them in your hand, and you constantly need them for other things, like making calls, sending messages, or checking your social networks," explains Jérôme Ménière, DxO's CEO and founder. "The DxO ONE is the first photo and video camera designed to operate as both a handheld and remote device. It's even able to function remotely over a long period of time — for example, you can use it outside to record a time-lapse or Facebook Live video. Because it works in perfect harmony with your smartphone, it is the ideal photo and video assistant for this device."

### **Multi-Camera Facebook Live capabilities: the ultimate solution for broadcasting professional-quality videos**

With its iOS application update to version 3.0, the DxO ONE revolutionizes video publication using Facebook Live by allowing users to instantly and easily create a live video stream. Its revolutionary Multi-Camera mode, which leverages the DxO ONE and both iPhone cameras, gives users the ability to experiment with shots that can't be captured with the iPhone's cameras alone, making it easy to create professional-quality video streams.

DxO ONE's Live Facebook solution offers a set of advanced controls, including a mini-control panel that allows the user to preview all three views to compose shots, adjust lighting, or prepare the subject

before shooting and streaming live from different angles. Just like filmmakers, users can switch from one camera to another at the touch of a fingertip, as well as record sound from the DxO ONE's or the iPhone's built-in microphone, and switch the sound source during playback.

Wi-Fi control also allows users to control the camera remotely while also sending videos over Wi-Fi or 4G, making it easy to experiment with new compositions. And with its large sensor and ultra-bright optics, the DxO ONE offers a natural bokeh that allows users to capture high-quality video.

## **Stunning, ready-to-share time-lapse videos**

Version 3.0 of the DxO ONE iOS application's Time-Lapse feature lets you capture stunning videos and share them without going through a complex post-processing process. The easy-to-use interface guides users through the appropriate settings — duration, interval, and time of shooting — and warns them if their selected settings are incompatible. DxO ONE's unique Auto Ramping technology avoids flicker effects by providing consistent exposure and white balance across all images. Once the settings are established, the phone can be used normally while the camera continues to take pictures. The videos it produces can then be shared immediately.

In addition, the DxO ONE iOS 3.0 application's Time-Lapse feature uses an intervalometer, transforming the camera into an automatic camera that periodically takes professional-quality images in RAW format at a user-defined rate. Advanced users can also create 4K videos in post-processing.

For long-term use no matter the weather and even underwater, the Cable Back Door connects the DxO ONE to an external battery when the camera is used with the Outdoor Shell — a must-have combination for superb outdoor video and time-lapse imaging.

## **New accessories for optimizing the DxO ONE experience**

The new Battery Pack extends the DxO ONE's battery life. It includes a Cradle, two rechargeable batteries, and a USB adapter. The Cradle attaches to the bottom of the DxO ONE once the back door has been removed so you can connect either one of the two batteries or the USB adapter. Each battery adds up to one hour of battery life, and the USB adapter allows the DxO ONE to be recharged directly from an external battery.

The new Tilt Stand lets you hold the camera on any surface and choose between five different tilt directions as well as different angles of view, greatly facilitating use of the DxO ONE in standalone mode, or for hands-free remote use when controlled by Wi-Fi.

## **DxO seeks out Android users**

Building on the success of its DxO ONE for iOS, DxO has developed a DxO ONE for Android equipped with a type-C USB connector, making it compatible with recent Android smartphones and tablets.

The DxO ONE Android will be offered in the coming weeks via an "Early Access" program that is open to all. It will allow users to preview the DxO ONE Android and receiving regular updates with the latest application features. The Early Access program will be an opportunity for participants to share their feedback and help improve the DxO ONE experience on Android.

"Since its launch, we have added dozens of features to the DxO ONE, thanks to feedback from users," said Jean-Marc Alexia, Vice President of Product Strategy. "Today, DxO is responding directly to one of the most frequent requests by launching the Android version, and we will continue to listen to market needs. "

More information : <http://www.dxo.com/us/android-early-access>

## **Price & availability**

Version 3.0 of the DxO ONE iOS application, along with the application for the Apple Watch, are immediately available for free via the iTunes App Store.

Version 1.0 of the DxO ONE Android app will be available for free in the coming weeks via the Google Play Store, as part of the "DxO ONE Android Early Access program".

The Battery Pack (\$59,99 | £49.99 | 59,90 €) will be available at [dxo.com](http://dxo.com). The Cable Back Door will come with any purchase of a waterproof Outdoor Shell from DxO's online store. The Tilt Stand will be provided with the DxO ONE free of charge.

## **About DxO**

For more than 10 years, DxO has been developing the world's most advanced image processing technologies, which have already enabled more than 400 million cameras to capture images of unparalleled quality. The award-winning DxO OpticsPro RAW processing software for Mac and PC allows photographers of all levels to optimize their photos with ease. With the launch of its miniaturized DxO ONE professional-quality camera for smartphones, DxO image scientists and engineers have redefined mobile photography. A complete ecosystem of accessories allows photographers to use the DxO ONE in all situations to capture unforgettable photos that can be shared instantly.

### **Press contacts:**

Andrew Violante, Flashpoint PR (US)  
[violante@flashpointpr.com](mailto:violante@flashpointpr.com)

Alexandra May, Hopscotch Europe (UK)  
[amay@hopscotch.eu](mailto:amay@hopscotch.eu)

Jérôme Abrisbat, DxO (France)  
[press.relations@dxo.com](mailto:press.relations@dxo.com)