LANGUAGES

() Français

RELATED POSTS

Shooting settings

Composition grid

Shooting in stand-alone mode

Navigating and managing images (part 2)

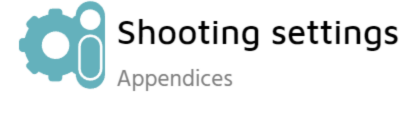
File format and managing RAW files

Deutsch

ABOUT

Q

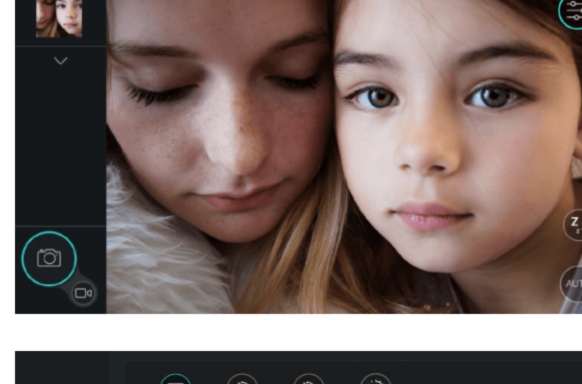
Home / Appendices / Shooting settings

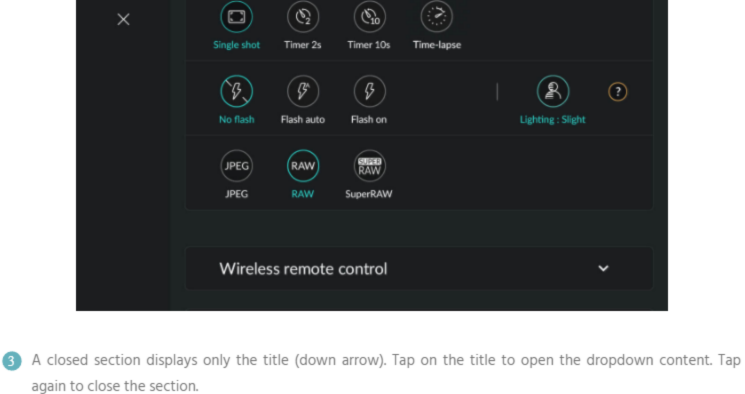


Accessing shooting settings

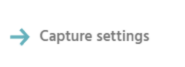
When you are in capture mode, tap the Shooting settings button at top right-hand corner of the screen.

To access the various sections, scroll through the Shooting settings page.





Shooting settings



Capture speed

Shot-by-shot

Timer (2 and 10 seconds) – more information in section "Shooting settings".

Flash

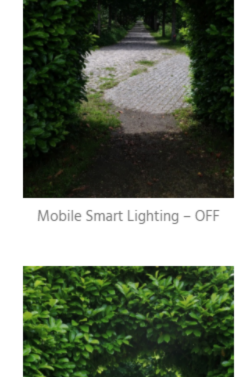
- Off
- Automatic On
- **Mobile Smart Lighting**

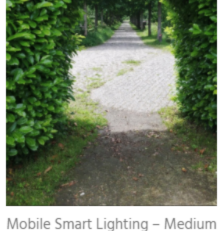
- More information in section "Shooting settings".
- same way a fill light can be used to lighten shadows.

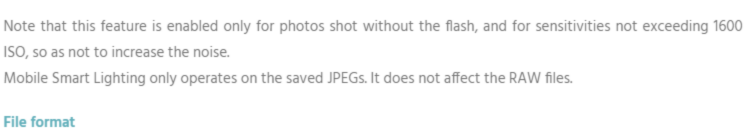
The higher the contrast in the scene, the more the "Mobile Smart Lighting" will have an effect. This is especially useful in the case of backlighting because it lets you recover detail in the darker areas without losing it in the

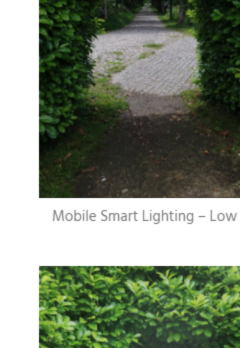
lighter areas. The intensity of the correction can be adjusted. Three levels are available: Low (default), Medium, and High.

The Mobile Smart Lighting function automatically analyzes each image and enhances its dynamic range, in the









Mobile Smart Lighting – High

For more information about file formats, refer to section "File format and managing RAW files".

JPEG

The Capture settings section cannot be closed.

Photo settings

SuperRAW

→ Wireless remote control To find out more about wireless connection, go to section "Shooting in stand-alone mode".

Image quality This lets you adjust the degree of JPEG compression, with a choice of High, Normal, and Basic. In Basic quality, the

JPEG files require less space, but the photo quality is slightly impaired. In High quality, the photos are more accurate, but the memory card will fill up more quickly. The Normal quality represents the recommended

compromise for everyday use.

Max ISO value This lets you define a maximum sensitivity value in Auto ISO mode and when the ISO value sliding menu is on Auto ISO. This setting prevents your camera from using too high a sensitivity and makes it possible to limit the noise

present in your photos.

Max exposure time

This lets you set a maximum exposure time that will not be exceeded. This setting prevents the camera from selecting too long an exposure time and makes it possible to obtain sharper photos.

Metadata Copyright

This limit is not applied to manually selected exposure times in S or M modes.

This limit is not applied to manually selected sensitivities.

Author

bottom right of the photo.

defined text is applied to all photos shared.

Maximum quality (30 Mbit/s)

Superior quality (22 Mbit/s) Standard quality (16 Mbit/s)

This lets you enter your name, which will also appear in the EXIF metadata for your photos. → Watermark

This lets you enter your copyright details. These details are saved on the EXIF metadata for the images.

→ Video settings

Video quality

Display

The watermark is applied only to images that are shared; under no circumstances does it affect the images stored on the memory card and in the iPhone.

Just like the image quality setting, this setting affects both the accuracy of the video and the size of the files. If your memory card has limited space, you can reduce the quality so as to be able to film for longer, but otherwise we recommend you always shoot in maximum quality.

Enables or disables the display of the shot composition grid « more informations » (described in section

Enables or disables the display of the main shooting settings « plus d'informations » (described in section "Composition grid"): metering mode, AF mode, white balance, iPhone battery level, exposure compensation scale,

"Composition grid"). Display shooting settings

Display composition grid

Preferences

Never: The photos will be displayed in the gallery only. This option lets you shoot more quickly. Camera timeout

Your DxO ONE automatically goes to sleep after a certain period of inactivity. You can choose from:

2 minutes 5 minutes

30 seconds

- Store photos on:

card only.

 MicroSD card and iPhone: lets you transfer a full-resolution JPEG file to your iPhone for all photos taken while the DxO ONE is plugged into your iPhone. MicroSD card only: the JPEG files are not saved on your iPhone. Video files are always stored on the microSD

All the existing data on the microSD card will be erased.

contents. Performed regularly, this helps maintain good read/write performance for the card.

performance. Reformatting, which must be done in the camera and not on the computer, reinitializes the card

Photos taken in stand-alone or wireless modes. To find out more about transferring files, see section "Navigating and managing images (part 2)".

SUBSCRIBE

DXO ONE

VISIT OUR

PARTNER SITES:

PHOTO SOFTWARE

PRESS & TESTIMONIALS

LEARN AND SUPPORT

COMPANY

This lets you enter text that will be embedded onto shared photos in the form of small white lettering in the When text has been defined, an "Apply when sharing" option appears in the menu. When this option is enabled, the

shutter speed, aperture, and sensitivity. Show picture after shot For 2 seconds: The photo will be displayed for 2 seconds after taking the shot, then the viewfinder will revert to showing the live preview image. Hold: The photo will remain displayed until you touch the screen or the shutter is pressed.

When your DxO ONE is connected to a wall charger, these times are multiplied by four (2, 8, and 30 minutes respectively). Your DxO ONE then turns off completely after 1 minute and 30 seconds of stand-by. If it turns itself off in this way, you will have to close the lens cover, then open it again to reboot your camera and take more photos.

→ Storage

We recommend a 30-second timeout to conserve the battery.

Format microSD card Formatting the microSD card lets you not only erase its entire contents in one go, but also optimize its

Do not unplug the camera during formatting.

< APPLICATION PARAMETERS

DxOMark 🗷

Imaging Quality 🖊

SHOP

TECHNICAL REFERENCE (PART 1) >

Copyright© 2003-2018 DxO Labs | Feedback | Cookies policy | Legal