

## Main Mode

**leo<sup>R</sup>**

1. Autofocus (exposure reading) in AF-S | AF-C and shooting mode change. To change shooting mode, press and hold button 1 until the Red Led lights up (15 sec.). In MF it calls up the Push Focus function.
  2. In Video or S&Q Mode, Activate or Stop Video Recording. In Photo Mode:  
Mode 1: When you press the button you have autofocus, when you release the button will take the shot (Default Setting).  
Mode 2: When you press the button, you have first autofocus and then shooting. (if the lens is already in focus, direct shooting).
  3. This button starts or ends the Video Recording (REC).
- The following keys are active in Manual Mode (M). If you choose another mode, only the functions that can be set manually will be available.

4. Aperture -
5. Aperture +
6. Shutter Speed -
7. Shutter Speed +
8. ISO -
9. ISO +

Press the Buttons 4,5,6,7,8,9 once to change by one step. Keep pressed to quickly change the chosen parameter.

10. Switch Mode, allows you to change the function of each button. The mode switch is indicated by a blue or yellow LED switched on.
11. On / Off electronic board. To switch on, press until the red LED of the electronics is activated. To switch off, push until the camera monitor turns off. The camera will turn off completely. To turn on the camera, push this button again.



Front

Back

Button Panel LeoR

## Switch Mode Blue Led Enable

# leo<sup>R</sup>

1. Autofocus (exposure reading) in AF-S | AF-C and shooting mode change. To change shooting mode, press and hold button 1 until the Red Led lights up (15 sec.). In MF it calls up the Push Focus function.
2. Activate or Stop Video Recording.
3. Change Camera Mode (Photo Auto | P | A | S | M - Video - S&Q).
4. In Photo Mode, Drive Mode. In Video Mode, it allows the acquisition of the White Balance in Manual.
5. It allows the selection of the White Balance Preset.
6. In Photo Mode, Metering Mode.
7. Shift of the Focus point (8 perimeter points + 1 Central Point).
8. Focus Mode Change (AF-S | AF-C | DMF | MF).
9. Focus area type change.
10. Switch Mode, allows you to change the function of each button. The mode switch is indicated by a blue or yellow LED switched on.
11. On / Off electronic board. To switch on, press until the red LED of the electronics is activated. To switch off, push until the camera monitor turns off. The camera will turn off completely. To turn on the camera, push this button again.



Front

Back

Button Panel LeoR

## Switch Mode Yellow Led Enable

# leo<sup>R</sup>

| FX3 |

- 1.** This Button Confirm the selection. In the Camera menu, you can enter into the various sub-menus.
- 2.** Activate or Stop Video Recording.
- 3.** Display button, allows you to change the information in camera display. In Camera Menu, you can move the selection upwards.
- 4.** Customizable Function Button Left\*. In Camera Menu, you can move the selection to the left.
- 5.** Customizable Function Button Right \*. In Camera Menu, you can move the selection to the Right.
- 6.** Customizable Function Button Down\*. In Camera Menu, you can move the selection downwards.
- 7.** Menu button, allows you to enter the Camera menu. Inside the menu it allows you to exit from the sub-menu or return to Live View mode.
- 8.** Play button allows you to enter into the Camera Gallery to review photos and videos made. Buttons 3, 4, 5, 6 allow you to navigate through the gallery.
- 9.** Canc button allows you to delete the photos or videos Selected in the Gallery. Press the button 3 and then button 1 to confirm the deletion.
- 10.** Switch Mode, allows you to change the function of each button. The mode switch is indicated by a blue or yellow LED switched on.
- 11.** On / Off electronic board. To switch on, press until the red LED of the electronics is activated. To switch off, push until the camera monitor turns off. The camera will turn off completely. To turn on the camera, push this button again.

\* It is Necessary Set the Customizable Button in the Camera Menu. It is also possible to change the Customizable Button during the dive.



Front

Back

Button Panel LeoR