

Main Mode



1. Autofocus (exposure reading) and shooting mode change. To change shooting mode, keep the button pressed until the icon changes on the display. In Ph. Mode, the timer shooting ends.

2. Shooting:

Mode (Re): When the button is pressed, autofocus occurs, when the button is released, the shot will be triggered.

Mode (Pr): When the button is pressed, first the autofocus is obtained and then the shutter. (if the lens is already in focus, direct shooting will occur).

Mode (Ph): When the button is pressed, the timed shutter for the photogrammetry function is triggered (Mode Activated on Demand).

In video mode, the button activates or deactivates video recording (REC).

3. Change Mode (M / Av / Tv / P). Put the Camera in M Mode. **

4. Aperture -.

5. Aperture +.

6. Shutter Speed -.

7. Shutter Speed +.

8. ISO -.

9. ISO +.

For buttons 4 - 5 - 6 - 7 - 8 - 9, press once to change by one step, keep pressed to change the parameter in sequence.

10. Switch Button, by pressing once you pass to the Switch 1, and a blue led lights up. Pressing the button once more switches to the Switch 2 and a yellow LED lights up. Pressing a third time turns off the LED and returns to the main mode. Keeping the button pressed for 3 sec. The Housing Menu mode is activated and a purple LED lights up. Follow the numbering of the buttons in this manual to navigate the menus. To exit the menu mode, press button 11 "on / off".

11. Housing and camera "on / off" button *. To switch on, keep the button pressed until the monitor housing is switched on (Easydive logo). It is possible to turn off or turn on the camera only, by pressing the button once quickly. To turn off both the housing and camera, press and hold the button until it turns off.

* For improved management of camera shutdown, the purchase of a compatible external battery is recommended.

** Mode switching is not available on Canon EOS R6. In video mode it performs the Crop of the Sensor.



Buttons Panel LeoR

Switch Mode 1

Blue Led Activated

leo^R

1. Autofocus (exposure reading) and shooting mode change. To change shooting mode, keep the button pressed until the icon changes on the display. In Ph. Mode, the timer shooting ends.

2. Shooting:

Mode (Re): When the button is pressed, autofocus occurs, when the button is released, the shot will be triggered.

Mode (Pr): When the button is pressed, first the autofocus is obtained and then the shutter. (if the lens is already in focus, direct shooting will occur).

Mode (Ph): When the button is pressed, the timed shutter for the photogrammetry function is triggered (Mode Activated on Demand).

In video mode, the button activates or deactivates video recording (REC).

3. Autofocus Mode. In photo mode it allows you to select ONE SHOT - SERVO.

4. White Balance Preset.

5. Shift Point or Area of Focus. 9 Perimeter positions in addition to the central point.

6. Video Resolution or Photo Format, changes the video resolution or the Photo Format (depends of the mode selected) one step back.

7. Video Resolution, changes the video resolution. In Photo Mode, zoom 5x and 10x of AF Point.

8. Change Photo / Video Mode.

9. Drive Mode (Photo Mode), in Video Mode it allows the acquisition of the white balance in manual (Push Custom White Balance).

10. Switch Button, by pressing once you pass to the Switch 1, and a blue led lights up. Pressing the button once more switches to the Switch 2 and a yellow LED lights up. Pressing a third time turns off the LED and returns to the main mode. Keeping the button pressed for 3 sec. The Housing Menu mode is activated and a purple LED lights up. Follow the numbering of the buttons in this manual to navigate the menus. To exit the menu mode, press button 11 "on / off".

11. Housing and camera "on / off" button * To switch on, keep the button pressed until the monitor housing is switched on (Easydive logo). It is possible to turn off or turn on the camera only, by pressing the button once quickly. To turn off both the housing and camera, press and hold the button until it turns off.

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Front

Back

Buttons Panel LeoR

Switch Mode 2

Yellow Led Activated

leo^R

1. Autofocus (exposure reading) and shooting mode change. To change shooting mode, keep the button pressed until the icon changes on the display. In Ph. Mode, the timer shooting ends.

2. Shooting:

Mode (Re): When the button is pressed, autofocus occurs, when the button is released, the shot will be triggered.

Mode (Pr): When the button is pressed, first the autofocus is obtained and then the shutter. (if the lens is already in focus, direct shooting will occur).

Mode (Ph): When the button is pressed, the timed shutter for the photogrammetry function is triggered (Mode Activated on Demand).

In video mode, the button activates or deactivates video recording (REC).

3. Change Focus Area, among the available settings (Points and Areas). In DSLR models it activates or deactivates the Liveview in Photo mode.

4. Metering Mode.

5. Activation / deactivation of AF Servo mode.

6. Push Custom WB, in Video Mode it allows the acquisition of the white balance in manual. In Photo Mode, Drive Mode.

7. Zoom AF point, x5 or x10 magnification of the selected point or AF Area.

8. Picture Style.

9. AF Center.

10. Switch Button, by pressing once you pass to the Switch 1, and a blue led lights up. Pressing the button once more switches to the Switch 2 and a yellow LED lights up. Pressing a third time turns off the LED and returns to the main mode. Keeping the button pressed for 3 sec. The Housing Menu mode is activated and a purple LED lights up. Follow the numbering of the buttons in this manual to navigate the menus. To exit the menu mode, press button 11 "on / off".

11. Housing and camera "on / off" button *. To switch on, keep the button pressed until the monitor housing is switched on (Easydive logo). It is possible to turn off or turn on the camera only, by pressing the button once quickly. To turn off both the housing and camera, press and hold the button until it turns off.

* For improved management of camera shutdown, the purchase of a compatible external battery is recommended.



Buttons Panel LeoR