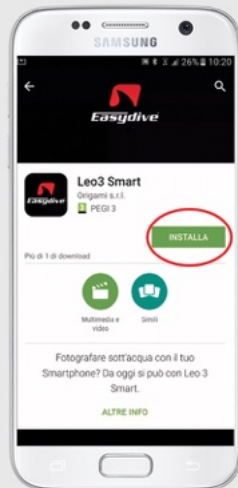
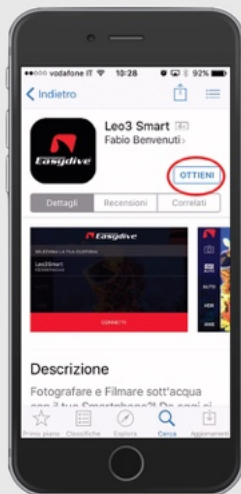


Download our Leo3 Smart App on your Smartphone

In order to use this housing, it is necessary to download the Leo3 Smart App on your smartphone. To do this, simply access the Digital Store directly from your mobile (AppStore for iPhone or Google Store for Android smartphones) and write into the search box "Leo3 Smart" or "Easydive". Alternatively, you can capture the QR Code here next. This will display our Leo3 Smart App, completely free. Just click on "Get" or "Install" to start the App download*.



Available for iOS and Android
Operating Systems

iOS



ANDROID

* You may need to enter your personal password to begin the Application download.

Start-Up Leo3 Smart: Initial Operations

1/2

1. Enable Bluetooth



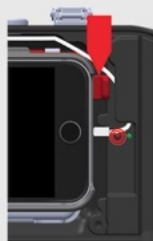
2. Open the housing.



3. Enter the Smartphone into the cover. Connect the power cord to the Smartphone.



4. Press the power switch. The red LED will start flashing, and the Smartphone screen will turn on (being under charge).



5. Launch the Leo3 Smart App



6. Grant the App access to the camera, the microphone and the smartphone gallery



7. Click on your Leo3 Smart housing (a red mark will appear). Then click on "Connect" at the bottom.



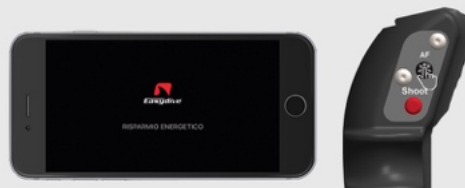
8. If the Bluetooth connection is successful, the green LED will start flashing.



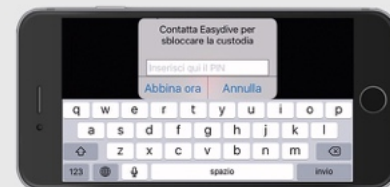
Start-Up Leo3 Smart: Initial Operations

2/2

9. The App starts up in energy savings mode. Just press one of the two front housing keys.



10. A window for the Pin request will appear by pressing the button, to match the phone to the housing. The code is 30 characters long, and is present inside the case. However, you will receive this code via a message, so that you may copy and paste it into the white input string.



11. After entering or copied the Pin Code, just click on "Match now" on the Smartphone. The App will return in power saving mode. At this point, just press again one of the two front buttons. In case the Pin insertion alert shows up again, it will mean that the pairing did not happen and you will have to repeat the procedure. To the contrary, if the App remains in power saving mode, you can close the housing. The Pin will be required only for the first pairing.



12. Once you close the housing, you will need to press the "on / off" button in order to start the App. Check that each button is fully operational. Your Leo 3 Smart is ready for use.



Leo 3 Smart Control Panel



1. Shooting or Start / Stop Video Recording button. In "Photo" mode, when pressing this button, the picture taken will be retained on the display. Just press any button to remove the picture from the screen.

2. Focus selection button. From the default setting "AF" (Auto Focus), by pressing this button you lock the focus to the current one. When pressing it again, your smartphone resumes the automatic focusing.

3. Photo / Video mode selection button. Pressing this button prepares your smartphone to taking photographs or to recording video.

4. Move up button. This button allows you to navigate the App menu, moving the selection upward.

5. Move down button. This button allows you to navigate the App menu, moving the selection downward.

6. Selection Confirmation button. This button confirms the selection and opens the related menu or confirms the selected parameter.

7. Selfies button. It allows you to change your smartphone camera from the rear to the front and vice versa.

8. Manual White Balance selection button. This button allows you to effect the White Balance by selecting from the current shooting.

9. "On / Off" button. Allows you to enable / disable the power-saving mode.



Some tips for using the Leo3 Smart

1. The opening and closing of the housing must always be done in a vertical position. This avoids the possible entry into the housing of those drops of water that may be found in the O-ring seats. Wipe dry with a cloth both the O-rings and their seats before closing the housing.
2. Check for proper connection of both the power cables (either that of the housing than the phone's). The housing is properly powered when the red LED flashes, while the smartphone is powered when the screen shows the charging icon. If you do not connect the power cord to the smartphone, the battery pack will go into stand-by mode after 1 minute, turning off the housing's electronics.
3. Check that all power cables, housing's and smartphone's, are placed in the housing's proper seats and do not compromise the correct closure of the housing.
4. Check the correct Bluetooth connection between the housing and the smartphone. Select your case from the app's list and press "connect." If the connection has been successful, the green LED will start flashing. The phone will activate in power-saving mode. Simply close the case and press the "On / Off" button to start the app and verify the full housing's functioning.
5. Use the energy-saving mode by pressing the "On / Off" switch whenever you do not have the need to use your smartphone. This prevents the telephone from overheating excessively, in addition to allowing greater power autonomy.



How to set up your smartphone for optimal use of your Leo3 Smart



1. Updated phone backup



2. Flight mode active



3. Bluetooth active



4. Battery fully charged



5. High display brightness

1. Make sure you have made a recent backup of your phone data, before using it with Leo3 Smart. This allows you to recover your data in the event of malfunctions of your phone. With iOS devices, you need to set up an iCloud backup, or to connect the iPhone to a PC / Mac, equipped with the iTunes program. For Android smartphones, you must set up the backup from your Google account, or use one of the dedicated programs, downloadable from the net.

2. Active flight mode minimizes the power consumption of the smartphone, turning off the GSM / 4g network, allowing a longer battery pack autonomy.

3. Activate the Bluetooth connection. By setting Airplane mode, all connectivity modes are disabled. Just reactivate the Bluetooth so to use it also in flight mode.

4. The smartphone battery charge must be as close as possible to 100%. The housing has a battery pack that keeps the phone charged, and in energy-saving mode, allows recharging its battery. Starting with a smartphone's battery fully charged, limits to the minimum the power consumption by the battery pack, increasing its autonomy.

5. The smartphone screen brightness should be set at maximum power, especially if you use the housing in shallow water or in bright and transparent seas. Turn off the automatic display brightness.