

Download our Diveshot App on your Smartphone

In order to use this housing, it is necessary to download the Diveshot 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 "Diveshot". Alternatively, you can capture the QR Code. This will show our Diveshot App, completely free. Just click on "Get" or "Install" to start the App download*.



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





Available for iOS and Android **Operating Systems**





Battery and Charging Mode



Li-ion Battery, 3.7 V - 1050 mAh. Autonomy 10 hours, time for recharging 30 minutes.

on/off Button

USB-C port for Charging

Keep pushed the on/off button until all the three colored LEDs light up, to turn on the electronic. To turn off, keep press again for 2 sec.

The Red Led Flashing means that the sensor panel is not yet connected to your smartphone.

When you connect the USB-C cable to the port, the Yellow led turns on and remains fixed until the charging is finished and the Green LED lights up.

If you reach 20% of the battery, the Yellow Led will start to flash.

The Green Led start to flash when the bluetooth connection is active. When you cover a sensor, the green led becomes fixed, until you take your finger off the sensor.

*Use a USB wall charger. Do not connect the housing to a PC.

Start-Up Diveshot



Enable
 Bluetooth

2. Open the housing.



5. Press the power button.
 The red LED will start flashing.



8. Click on your Diveshot
housing (a red mark will
appear). Then click on
"Connect" at the bottom.





3. Enter theSmartphone intothe grab.



6. Launch the Diveshot App



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



4. Position the smartphonethat the front camera isvisible from the front window.

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



diveshot

Diveshot Control Panel

1. Shooting or Start / Stop Video Recording sensor. In "Photo" mode, when you cover this sensor, the picture taken will be retained on the display. Just press any other sensor to remove the picture from the screen. 2. OK Sensor. This sensor confirms the selection and opens the related menu or confirms the selected parameter. If you hold your finger over the sensor for 5-6 second, it's possible to switch from Photo to Video mode and viceversa. 3. Arrow up sensor. This sensor allows you to navigate the App menu, moving the selection upward.

4. Arrow down sensor. This sensor allows you to navigate the App menu, moving the selection downward.

5. Focus selection sensor. From the default setting "AF" (Auto Focus), by cover this sensor you lock the focus to the current one. When pressing it again, your smartphone resumes the automatic focusing. If you hold your finger over the sensor for 5-6 second, it's possible enable/disable the power-saving mode.



Cover the sensor completely with your thumb.







How to set up your smartphone for optimal use of your Diveshot





Updated phone
 Flight mode active

Make sure you have made a recent backup of your phone data, before using it with Diveshot. 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.
 Active flight mode minimizes the power consumption of the smartphone, turning off the GSM / 4g network, allowing a longer battery autonomy.

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.
 The smartphone battery must be as close as possible to 100%. In this way you have about 2-3 hours of autonomy*.
 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.
 It is necessary to insert the smartphone in the housing with the active ringtone. If you use the smartphone in the silent mode, the acustic alarm that signals flooding of the housing can not be heard.

* With iOS Device, at 20%, 10% and 5% battery, a message will appear on the screen that can't be closed. So it's advisable not use your smartphone in diving, with low battery.





3. Bluetooth active

4. Battery fully charged

5. High display brightness





6. Active Ringtone