

X3 HOUSING FOR INSTA360 X3

 **Easydive**[®]
THE UNIVERSAL HOUSING

by Massimo Boyer
(Sub photo by Andrea Mescalchin)

Presented and tested in Live Facebook on March 30, 2023, is the new housing for Insta360 X3. It is available for purchase on the [Easydive.it](https://www.easydive.it) and [Carbonarm.com](https://www.carbonarm.com) websites

The 360 videos are entering our lives more and more, for this reason Easydive has created a new 40 micron anodized aluminum housing, guaranteed up to -150 meters, dedicated to the Insta360 X3.

You will create extraordinary 360° 5.7K videos, or alternatively you can decide to use the system as an action camera, without ever losing





what is happening around you. You will be able to decide the most interesting shot in post-production, changing the scene in a flat sequence.

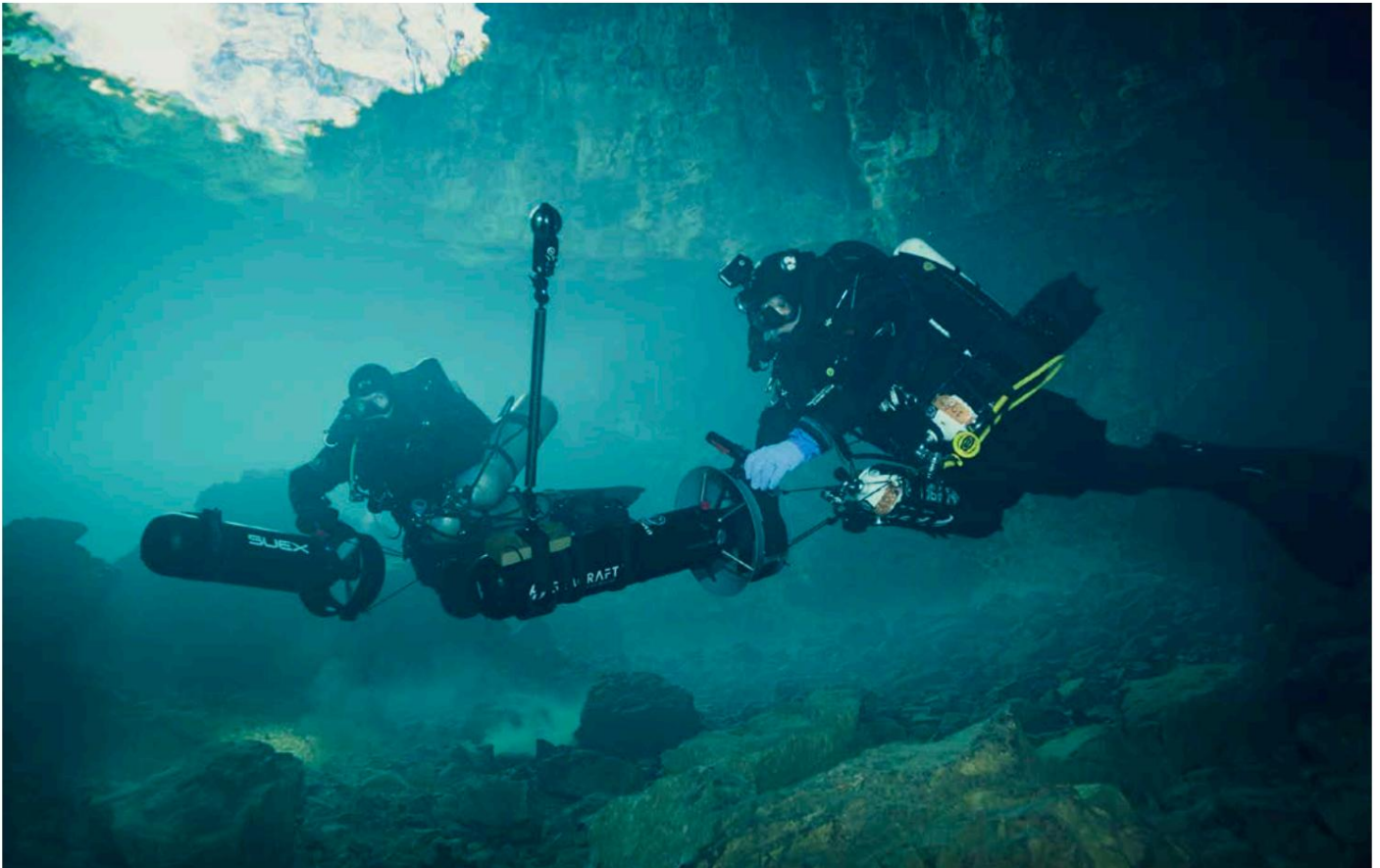
Let's see it in detail, because the future is now and the possibilities for having fun with this new housing are truly endless. It is said that in order to view the material produced, you don't necessarily need a 360° viewer.

The camcorder is small, but has huge potential. It is in fact possible to do:

- **360° video**, max. 5.7K resolution, HDR 30fps.
- **Single lens video**, max. 4K resolution, 30 fps HDR.
- **Timelapse videos.**
- **Video timeshift.**
- **Time Bullet Videos.**

You can even take pictures up at a resolution of 72MP.

But the big advantage of using Insta360 X3 is the **ability to record a 360° video, and edit it**



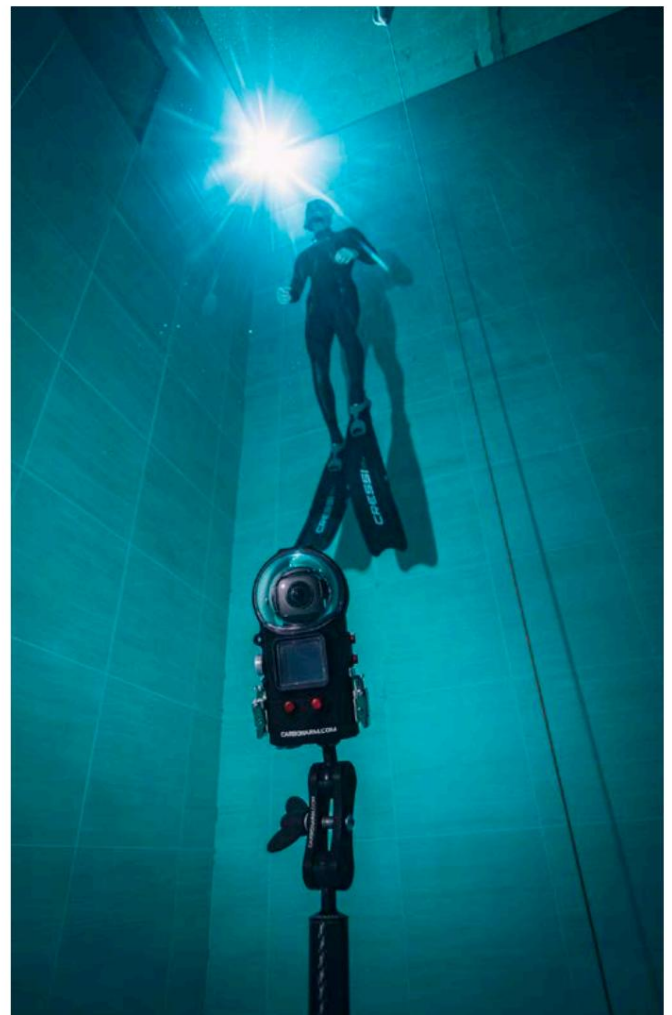
to create a traditional video, in which you can choose the best shot during editing and never miss any magical moment that takes place around you.

It is true that the aluminum housing is more expensive, but let us bear in mind that:

🚩 The very resistant material protects the video camera **up to -150 meters** deep. It also prevents the camera from overheating, as heat dissipation is much higher than in a plastic housing.

🚩 Zenit and Nadir in 360° videos are much more defined than using plastic cases.

🚩 The housing allows the use of all functions, through the 4 mechanical buttons and the camera's "housing" mode.





Finally, two words for those who like to know the technical characteristics.

Material



Body material: Anticorodal aluminium
Anodized 40 Micron

Domes material: plexiglass.

2 Stainless Steel Hinges.

Dimensions



Height: 147mm

Width: 85mm

Diameter: 70mm

Weight



Case weight **without** insta360 x3: 420g

Weight complete **with** insta360 x3: 600 g

Weight **in water** with insta360 x3: 200 g

Depth



maximum guaranteed depth: 150 m

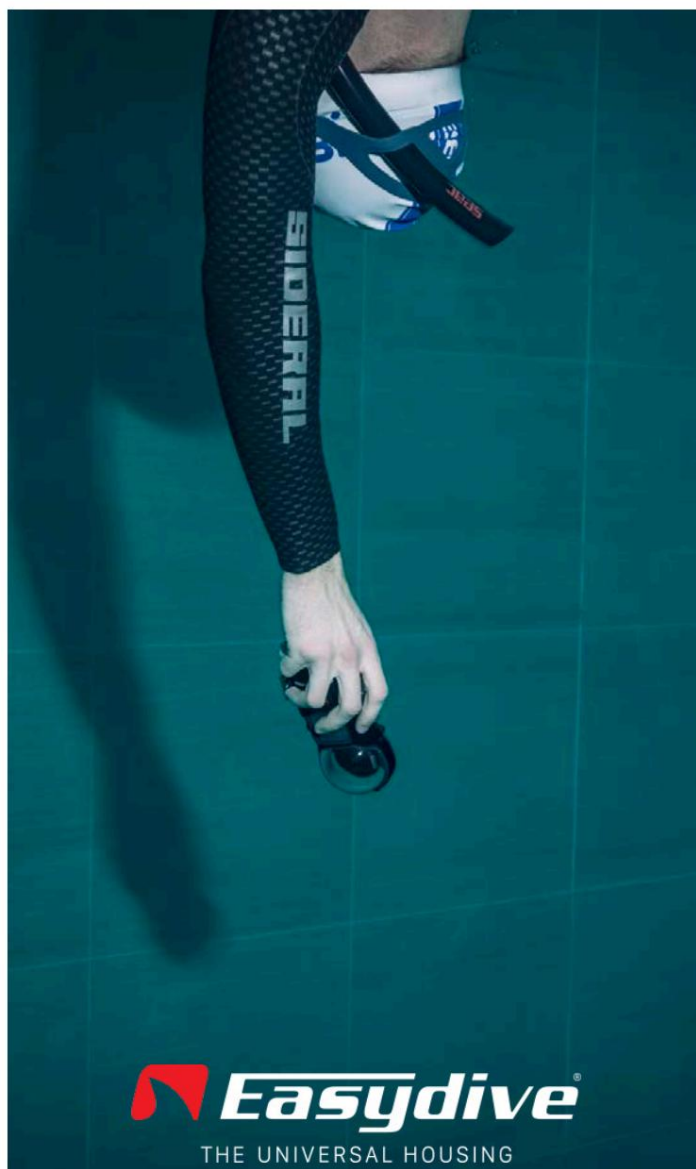
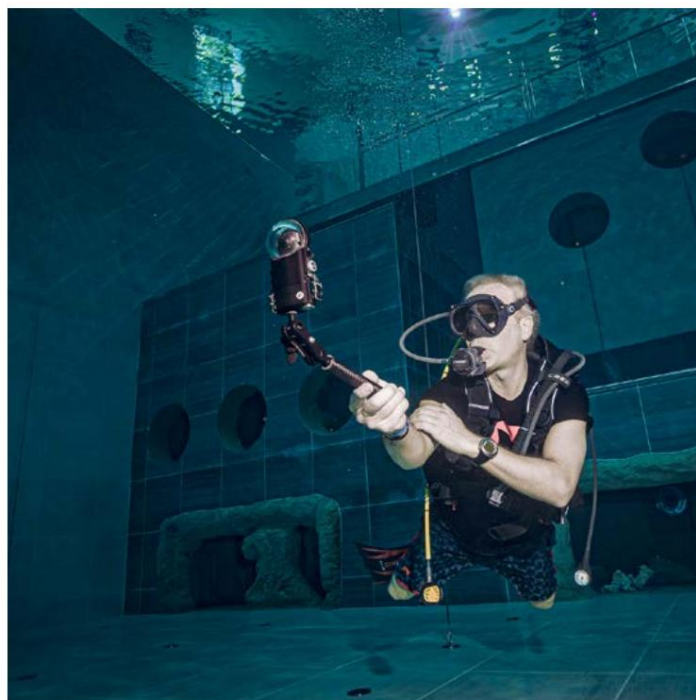
Is that enough for you? Otherwise we add that the new case for Insta360 X3 is the only one that allows real-time viewing and control from the surface via dedicated Wi-Fi cable (Optional).

It is recommended to use the case mounted on **Polecam** or **with Moby bracket for DPV**. To know more:

[http:// One X3 case](#)

[Insta360 X3 video - Underwater 360 in Y -40](#)

[video Test Video 16:9 - Insta360 X3](#)



Easydive
THE UNIVERSAL HOUSING