FOTO LEONE SUB proposes DLC1 underwater housing, suitable for first CAMERA COMPACT W3 Fuji FinePix Real 3D SHOOTING FOR TRIDIMENSIONAL.

Finally, the 3D technology is accessible to all photographers and thanks to the waterproof housing brought by DLC1 Foto Leone Sub you can take advantage of this technology for underwater photographs and video footage in high definition with low costs and great results. The DLC1, reconfigurable universal housing, constructed of aluminum / lexan / stainless steel, highly resistant, tested for use up to 100 meters depth, and on request greater depths, is now suitable for this brand new 3W Fuji and is available with basic command for photos or video recordings and other controls can be implemented upon request. DLC1 has the advantage that it can be adapted if you decide to buy a new camera because the technology is evolving very rapidly and many hobby photographers and / or profession want to keep in step with the times.

A mention is also essential for the characteristics of the Fuji FinePix Real 3D W3. The W3 is a camera with 2 megapixel CCD sensors 10 each, 2 3x zoom lens with focal length equivalent to 35-105mm that allows recording of HD movies and photos rich details, all with advanced 3D mode, without using special glasses.

The machine can also be used for normal 2D photos.

With the LCD monitor 3.5 "with 16:9 high resolution, you can review videos and photos taken immediately in 3D, with the realism and depth that only the technical tridimensional permits. It can be registered with a rather large internal memory of 34MB, expandable with memory cards SD / SDHC and review pictures and video not only directly from the W3, but also connect it via HDMI mini cable with a device with 3D technology, such as a TV latest in 3D, in which case you need glasses as if to display images or videos on a PC with dedicated graphics card.

The introductory price we are proposing for the kit DLC1-FUJI W3 is € 1000.00





Centati usto7540: info@fotoleonesub.com