EASYDIVE PRESENTS THE NEW HOUSING LEOR



With a live Facebook Easydive has presented recently e new and revolutionary housing, thought specifically with those who do video sub: the LEOR. Compatible first and foremost with the video camera Black Magic's Pocket Cinema, but also with the the housing menus and replication of the mirrorless and DSLR main brands.

The general features briefly are:

- > "Lightness and travel friendly" the new LEOR is made from a solid block of .aluminium anticorodal, weighs around 500 grams less than its sister LEO3, but still keeping same volume.
- > "Strength" despite being lighter, the housing is still depth rated to -150m, with lifetime warranty.

- "Technology" besides all the technology provided throughout the years to the LEO housings, (USB/IR/Wi-Fi), LEOR has also Bluetooth control and an OLED display integrated in the housing which allows a quick access to parameters of the paired cameras.
- The display has a "Illumination Sensor" which regulates automatically the luminosity of the OLED display and of the indexing LEDs and disables the retro illumination of the push-button handle in situations of strong luminosity.
- "Operating Time" The new LEOR can be equipped with two battery packs LI-ION 14.8V 3000mAh. The new internal power circuit has been designed to provide power supply.

to either the photo-camera, and also to all the installed accessories. One single battery for trigger, vacuum system, lightened push-buttons board and HDMI-SDI convertor. If your photo-camera does not have a USB recharging options, it is possible nevertheless to power it up with the use of a fake compatible battery.

- "Retro-Illumination" the optional keypad lights up when the keys are pressed, making it visible even at night or in poor visibility conditions, for a duration that can be set through the dedicated application.
- > ""Video Direction" thanks to the HD-MI-SDI3G convertor (Optional) it is possible to have a double exit SDI video. one for the external monitor (optional)

and the other to use to send a video signal to the surface.

- > "Custom control" the commands of the mechanical housings would require a more complex combination of push buttons or access to the camera menu through touch screen, they can be executed through pressing a single push-button on the buttons keyboard. In our software for the BlackMagic, we provided a unique push-button to change either the resolution and the FPS.
- > "Wet Contact Magnetic Push-Buttons" - The handle grip of the LeoR allows to have all commands to hand, 2 frontal triggers and 9 at the rear. The switch button more over allows to increase the available commands.
- > "Ergonomic grip-handle" The griphandle allows to have a quick access to the main functions without loosing the hold of the housing.
- > "Set-ups" LeoR has very many setups, on the lower part it has 8 holes m5(4 for the standing removeable feet) hole N1 1/4" and hole N1 3/8" positioned centrally for a possible tripod, are also present N2 holes M8, to enable to fix the clamp for the second grip-handle . At the back, at the height of the display, there are other 6 holes M4 in which is possible to fix a lens hood or other accessories. Furthermore on the top part there are 5 caps M14x1 where it is possible to implement 2 connectors or video exit SDI, vacuum system, and other possible solutions.
- "Connection" The new App LeoR, allows to connect to the housing and control at best and with simplicity all the available features:
- 1. Insert the coupling Pin for the BlackMagic directly from the phone
- 2. personalise the quadrant's pushbuttons function.
- 3. Update the housing software and add new photo-cameras.
- 4. Adjust the housing's parameters (switch-on timing of the retro-illumination, trigger onoff, convertor on-off, auxiliary power of the housing, etc.

To purchase it it is easy, with the configurator which allows to personalise the housing online.

To find out more visit: https://www.easydive.it







