

SUBAL GH4 Housing

January.2015

SUBAL Gmbh announces the release of the professional underwater housing SUBAL GH4 for the Panasonic Lumix DMC GH4 digital system camera.

Subal, the world renowned professional underwater housing manufacturer based in Steyr. Austria, is proud to present the **SUBAL** GH4 **housing**. SUBAL has now entered the 4/3 mount camera segment using their experience gathered in the SLR and video housing manufacturing. With its revolutionary design, ergonomic handling and renowned quality, SUBAL will set new standard in the underwater imaging industry.

Over 40 years tradition in housing manufacturing, high quality craftsmanship, ergonomical and comfortable controls are embedded in this new housing. The handling and feel of a SUBAL is unmistakable and the unmatched reliability is unbeatable.

Subal GH4 newest housing designed for first DSLM camera in the market to record 4K. The Panasonic LUMIX DMC GH4 model equipped with a new Live MOS Sensor teaming up with Venus Engine to reduce noise while raising resolution and improving color reproduction. Innovative DFD technology to increase speed of Contrast AF.

Design and perfect handling are required by every photographer. Nothing is left to chance shooting in rough conditions. Professional photographers demand robust, highly reliable equipment, allowing access to all camera functions. We understand that just hundredths of a second can make the difference when capturing the decisive moment.





The housing will be available in February 2015 with a MSRP of **usp \$ 2,590.00** (Port not included)



European Craftsmanship

SUBAL incorporates decades of experience and technology, pushing the boundaries further in the underwater housing industry. Innovation and design have crystallized in SUBAL's creating the most ergonomic housing for the GH4 camera in the market.

Features and Control with handling in mind

The ease of operation and superior construction features and reliability of SUBAL underwater housing, form part of our tradition and engineering DNA. We provide innovative solutions that achieve maximum user-friendliness and comfort. All functions of the camera can be operated. Video function, menu, white balance, ISO, exposure compensation, OK, multi function keys, info, AFL, AEL among others.





Designed with handling in mind. Subal engineering team play a key role, taken in consideration the ergonomics and perfect arrangement of the Panasonic GH4 controls and functions, to allow the photographer easy operation and access to all photo and video functions while holding the camera.



Technical Specifications

The SUBAL GH4 housing is produced from a solid block of high grade-seawater-resistant aluminum. The housing is anodized, and put through a chemical hardening process. Subal is the only underwater housing manufacturer to use this patented, hard-coat anodizing. A 3 layer powder-coating is added, giving the SUBAL housing an elegant finish and further protecting it from the environment. All shafts, screws are made of high-alloy chrome-nickel steel, to extend operational lifetime. The advanced manufacturing process and high-grade materials ensure that your investment will last a lifetime. The housing, like every other Subal housing, is equipped with the **SUBAL Quick Lock** closure system for maximum safety.

Controls

- Designed for professional underwater use
- Access to all camera and video functions
- Equipped with led indicator and acoustic sound leak alarm
- Standard Viewfinder
- Two fiber optic connectors
- One pc pin connector with optional N5, Ikelite and S6 connector

SUBAL GH4



Viewfinder

SUBAL supplies a standard viewfinder to support the GH4 housing.



Strobe Options

Two fiber optic ports are available to fire flashes from the Inon Z-240, S-2000 or Sea & Sea YS-D1 and YS-01. Optional one pc pin connector available on request for Nikonos V, Ikelite and S6.

Optional accessories for the GH4:

- Extensive line of SUBAL dome and flat ports type 3 only with S2/S3 adapter.
- Gears for all major underwater lenses available.
- Full line of mounting accessories: arms systems, strobes, adapter, mount balls are available.

Lens Options

SUBAL evaluates constantly new lenses as they arrive on the market and suggests best options for underwater use. The following lenses from Panasonic and Panasonic can be used. This camera offers an excellent variety of lenses for underwater imaging, from the Panasonic 8mm fisheye to the Panasonic 60mm Macro.

Supported Lenses from Panasonic for GH 4:

Panasonic M.Zuiko Digital ED 7-14mm 1:4.0	Panasonic Lumix G Fisheye 8mm F3.5
Panasonic M.Zuiko Digital ED 9-18mm 1:4.0-5.6	Panasonic Lumix G Vario 7-14mm F4 ASPH
Panasonic M.Zuiko Digital ED 11-22mm 1:2.8-3.5	Panasonic Lumix G X Vario 12-35mm F2.8 ASPH Power OIS
Panasonic M.Zuiko Digital ED 12mm 1:2	Panasonic Lumix G Vario HD 12-32mm F3.5-5.6 Mega OIS
PanasonicM.Zuiko DigitalED12-40mm1:2.8 PRO	Panasonic Lumix G Vario 14-42mm F3.5-5.6 ASPH Power OIS
Panasonic M.Zuiko DigitalED12-50mm 1:3.5-6.3 EZ	Panasonic Lumix GVario 14-42mm F3.5-5.6 II ASPHMega OIS
Panasonic M.Zuiko Digital 14-42mm 1:3.5-5.6 II R	Panasonic Lumix Leica DG Macro 45 mm Elmarit 1:2,8 ASPH
Panasonic M.Zuiko Digital ED 60 mm 1:2,8 Macro	



Technical Information

	Description
Housing	Machined from single block, specially treated, seawater corrosion-resistant,
Construction	aluminum alloy. Hardness treatment and coated with 3 layers of powder paint.
Design	Ergonomic placement of all the important controls provides convenient and comfortable handling of all camera functions.
TTL / Strobes	2 Sea & Sea or INON fiber optic ports.1 pc pin connector optional Nikonos V,
Options/ Flash	IKELITE or S6 Socket.
Port Mount Type	Bayonet type 2. All SUBAL Domes and Flat ports type 3 available with S2/S3 adapter
Lens Options	Panasonic lenses starting from the Panasonic 8mm fisheye to the
	Panasonic 60mm macro are supported.
Dome Ports Options	DP 100/2, DP 100 /3, SWB/3 and DP FE/3 with S2/S3 adapter
Viewfinder Options	Standard viewfinder supplied. Optional GSV 180°, GSV 45°.
Leak Alarm	Standard included with led indicator and acoustic alarm
Display	Yes.
Dimensions	Width: 210 Height: 170 Depth 125 mm (w/o port and handles)
Buoyancy	All but neutral (depended on port and accessories)
Depth Range	80 Meters standard version and 120 meters TEC version on request.
Color Options	SUBAL Standard Color and Black TEC version on request.
Weight	1,9 kg incl. grips (estimated)
Controls	All functions of the camera can be operated : video function, playback, delete, menu, white balance, ISO, quality, release, BKT, Flash mode, measuring method, exposure compensation, OK, multi function keys, info, AF mode, AEL / AFL function, zoom (manual focus), lens release, lock port among others



Company Background

SUBAL GMBH is an Austrian-based underwater housings manufacturer for professional camera and video equipment. More than 40 years experience in innovative, cutting edge design and state-of-the art manufacture techniques, have made SUBAL name a leader in the market for underwater professional housings.

SUBAL continues to push boundaries in the industry by providing trusted, innovative and highly reliable solutions for the underwater filmmaking and photographic industry.

With a global dealer network, we provide after-sales service, technical assistance and support on every continent, anywhere in the world.

SUBAL is committed to meet customer's expectations and provide innovative products to the underwater imaging world.

Please contact your local dealer for more detail information.

SUBAL GmbH

Schulgasse 2, 1180 Vienna. Austria.
Construction & Engineering HQ
Palais-Werndl, Schönauerstrasse 7, 4400 Steyr, AUSTRIA
www.subal.com / Austria@subal.com