

FOR IMMEDIATE RELEASE

AQUATICA INTRODUCES ITS BUOYANCY COMPENSATING FLOATS

Part of new line of products aimed at recreational and advanced underwater photographers

MONTREAL, CANADA – October, 2007 – AQUATICA is proud to introduce its new TLC underwater Buoyancy Compensating Floats. This new product is part of a new line of AQUATICA underwater camera housings accessories that are designed to raise the comfort and performance level of the underwater photographer. These floats are compact, economical and simple to attach to a TLC standard strobe arm or to most housing brand on the market.



Figure 1: 17890 on Housing



Figure 2: 17890 on TLC Arm

Today's cameras, housing and underwater strobes are often smaller, denser and heavier. These combinations can make a long dive, especially one in macro configuration, tiresome for the underwater photographer. Using these float will easily shed pounds of your rig, making handling and concentration much easier for the user.

Made of non corrosive light weight material they are supplied with a 1" TLC ball for mounting to either a housing or strobe arm allowing the photographer to perfectly trim the balance of his or her housing.

The AQUATICA "BCF" simple and robust design means reliability in the field. The fact that Aquatica made sure no permanent modifications are required for using them also mean quick installation.

Some of the features of the AQUATICA Buoyancy Compensating Float "BCF" include:

- Flexible positioning for trimming housing's balance.
- Universal design will fit existing Housing from Aquatica and other brands as well.
- 300fts / 90 meter depth rating at par with all our housings.
- Simple to assemble design for the traveling diver.
- Standard diameter 1" ball supplied for mounting.
- Each float as about .5 kg / 1 pound of lift

Available December 2007

Aquatica BCF, Buoyancy Compensating Float with 1" TLC ball: MSRP @ 54 USD

COME AND VISIT US AT OUR AQUATICA BOOTH #1338 AT THE DEMA SHOW

FOR ADDITIONAL INFORMATION, PLEASE CONTACT: info@aquatica.ca