

# ALEXA MINI HOUSING

*Nauticam*

- **Supports a Wide Range of Lenses**
- **Quick and Easy to Set Up, Swap Lenses, and Use**
- **Outstanding Wide-Angle Image Performance**

The new Nauticam Alexa Mini Housing was designed in collaboration with Hydroflex, the world's leading underwater cinema equipment rental house, owned by Pete Romano, ASC. Their combined effort has created the perfect underwater housing system for the Alexa Mini.

Cameras can be easily built up on the camera base plate in good light before sliding the assembled unit into the housing. Lens swaps are easy, and the housing supports a wide range of lenses, from very small lenses to large cinema-style zooms. Large, rubberized lens control knobs with marking discs provide the operator with precise control over the lens. The 250 mm optically coated glass dome port provides outstanding wide-angle imaging performance. An improved locking system makes lens changes easier and reduces the chance of leakage. Many 1/4"-20, 3/8"-16, and 10 mm threaded accessory mounts are provided. The housing ships with the V-Mount battery plate and the LEMO connector. Plenty of space is allocated for batteries, and surface supplied power can be tethered for all-day shooting. Weight and trim brackets make it easy to achieve neutral buoyancy and left-right balance with easily sourced dive weights. A number of on camera monitoring solutions are available.



<b>Nauticam</b>	<b>Underwater Housing</b>
<b>Camera</b>	Alexa Mini
<b>Dimensions l x h x w</b>	49 x 46 x 41 cm
<b>Weight in air</b>	38.5 kg (fully equipped)
<b>Weight in saltwater</b>	1.4 kg
<b>Operating depth</b>	40 m
<b>Viewfinder</b>	5.5" underwater LCD monitor
<b>Lens port</b>	flat & dome
<b>Lenses</b>	Hawk class-X, Hawk V-Lite, Hawk C-Series, Zeiss UP Series, Arri UWZ 9.5-18 mm, VantageOne T1, Cooke S4 Series

**Further detailed information on our website [www.vantagefilm.com](http://www.vantagefilm.com) (underwater section)  
We also supply underwater housings for 35 mm and 16 mm film cameras. Contact us for details.**