



ikelite Video Housings & Accessories



Ikelite's Video housings are molded of clear polycarbonate to provide seamless construction and corrosion proof performance. This "Clearly Superior" design provides full view of the camcorder, control functions, and assurance the system is safe up to depths of 200 feet (60 meters).



The PRO-2800 LED is designed to be used as primary video lighting for any underwater video, digital still or digital SLR system. A perfectly diffused 100 degree beam provides even coverage from macro to wide angle. Near daylight color temperature ensures the most true, natural tones especially when combined with ambient light in seascapes. The light head's powerful 2800 lumen beam may be reduced to Medium (75%) or Low (50%) power settings to fine-tune exposure and extend battery life.



A separate high-grade NiMH battery pack mounts on the bottom of the housing for better weight distribution and improved handling underwater. Additional battery packs may be purchased separately to quickly exchange for a fully charged pack and keep shooting.



The Smart Charger provides complete recharging, automatic trickle maintenance and conditioning to prolong battery life. Auto adjusts to any input voltage from 100 to 240V. Includes interchangeable UK, Australian and European AC adapters for worldwide use. Recharge time 5 hours.



Capture more of the scene by adding the Ikelite W-20 Wide-Angle Conversion lens to your digital still or video housing. Enjoy increased clarity and enhanced color that result from widening your camera lens' angle of coverage and getting closer to your subject.

The Ikelite W-20 can be removed and replaced while underwater for maximum versatility.



The WP-80 is for the truly discerning underwater videographer, we are proud to offer the WP-80 Wide Angle Port as an option for select Ikelite video housings. This represents the premium end of Ikelite wide-angle options and delivers the ultimate in resolving power, particularly important in high-definition applications. This remarkable port is designed by renowned Fathom Imaging and uses only the highest quality optical grade glass elements. The resulting image is exceptionally crisp edge-to-edge, without distortion or vignetting. Its glass elements feature a superb anti-reflective coating to transmit a maximum amount of light. The port is nitrogen purged, vacuum sealed, and water pressure tested to 200 feet.



MARIN FOTO

KNAPPEN - 5337 RONG

MOBIL: 92023248

INTERNETT: <http://www.marinfoto.no>