ABOUT THE COVER:

Cave instructor Nielske Rogenhautt free-dives with Bottlenose Dolphins at Unexso, Gran Bahama Island.

Photo: A. Herschel.
Skin Diver
Volume Fifty • Number Five

FEATURES

38 COMPACT REGS
Ken Kurtis reveals that big air now comes in little packages.

42 SEDUCED BY THE VIRGINS
The U.S. Virgin Islands woo Steve Simonsen with a trio of diving pleasures.

53 BIG ANIMALS
Skin Diver encounters the big creatures beneath the sea.

54 THE WAY OF THE DOLPHIN
Jonathan Bird has only one thing to say: Play with me!

58 MASTERS OF THE REALM
Oakley Cochrane shamooses Norway's Orcas—the apex of predators.

62 FRESHWATER AFFECTION
Florida's manatees charm the mask off of Brandon Cole.

65 WINGED GIANTS
Christopher J. Crowley is kidnapped by the "devilfish" mantas of Yap.

66 THE PLAYER
Stuart and Michele Westmorland get their fix of South African Great Whites.

68 WHALE TALES
Tonga's Humpback Whales pull a "fly-by" on Tammy Peluso, while Al Hornsby witnesses the spectacular courtship rituals of the Humpbacks in the Silver Banks.

74 BIG ADVENTURES IN CORTEZ
The tall tales about the Sea of Cortez prove true to Marty Snyderman.

82 EMERALD OUTPOSTS
Michael Lawrence steals away to the gem of the Maldives.

89 SHOOTING WITH THE PROS
Eat photo, sleep photo and dive photo with Jim Church.

93 A PLEASANT SURPRISE
Jim Walker revels in the traditions of the Cayman Islands' first dive hotel.

DEPARTMENTS

10 EDITORIAL by Al Hornsby
Sharks Under Attack

16 FREEFLOW/HAPPENINGS
edited by Tiffany H. Carey
Diving's Latest News

18 LETTERS TO THE EDITOR
Skin Diver Readers React

20 ENVIRONMENT by Jean-Michel Cousteau
Before the Ice Melts

23 ASK THE PRO by Marty Snyderman
Be Ready for Mr. Big

26 GEAR AND GADGETS by Ryan Allen
The Next Best Thing to Try Before You Buy

28 TOTALLY TEK by Karl Shreeves
The Trouble with Trimix

32 MILESTONES by Ty Sawyer
Our Ongoing Celebration of the Past 50 Years of Diving

34 DIVE CLUB NEWS edited by Ryan Allen
Events and Gatherings Around the World

36 DIVER'S LIBRARY by Michelle Danner
Information from the World of Diving

104 ENCOUNTERS by Ned and Anna DeLoach
with Paul Humann
The Black Brotula

106 WRECK FACTS by Ellsworth Boyd
General Slocum

119 TRAINING by Ken Kurtis
Taming the Buoyancy Beast

120 SCUBAMED by Fred Bove, M.D., Ph.D.
Breathing Difficulty While Diving

121 TIME CAPSULES by Tiffany H. Carey
Skin Diver's Nuggets of Yesteryear

122 I LEARNED by Corey Fischer
Heavy Breathing

DIRECTORIES

100 Overseas Divers' Directory
105 Travel Guide
107 Advertiser Directory/Skin Diver Link
108 Internet Directory
110 Marketplace

Get it at Skin Diver Online www.skin-diver.com

• Find out how to participate in the Roatan Underwater Photo/Video Championship.
• Go live on location with Skin Diver contributors on Bonaire.
• Find bonus coverage of Skin Diver features.

© Copyright 2001 by emap usa. All rights reserved. PRINTED IN THE USA.
Simple point-and-shoot cameras are affordable, easy to use and produce great snapshots. But for the underwater photographer who wants to capture professional quality images, a substantial equipment investment is mandatory. If that's you, chances are you've seen divers with a host of different systems, some in housings, some with strobes, multiple lenses, synch cords, dome ports...the list goes on. Matching a camera system with your photo needs and your bank account is the first step. The second is easy: get in the water and shoot.

**AMPHIBIOUS CAMERAS**

Amphibious cameras are much like topside rangefinder cameras that have been sealed to go underwater. One of the primary advantages of amphibious cameras is compactness. Their relatively small size makes them easy to carry and maneuver in fast-paced shooting situations, like capturing big animals on the move. Amphibious systems are versatile too, being used for everything from wide-angle to macro photography. Macro setups require the use of a framer, so are best suited for stationary subjects.

**HOUSED CAMERAS**

The advantage of using housed, single lens reflex (SLR) cameras is they allow the photographer to take advantage of advanced features like autofocus, autoexposure, auto-bracketing, and they use a wide selection of lenses. With a short telephoto macro lens, you can capture fish on film from a safe distance, or use the motor drive to capture the high-speed action of a porpoise.

The disadvantage of underwater housings are their bulk and the drag they create when swimming. Housings also require additional maintenance, but modern designs are well-built and most even have moisture detectors to indicate any leakage problems.

**THE DETAILS**

So, which underwater system is right for you? Will it be an amphibious camera or an SLR in a housing? If you want to concentrate on capturing wide-angle or macro images and want a compact camera, then an amphibious camera might be the ticket. If you have already made a considerable investment in a land camera and want to take it underwater, then a housing is likely the best choice.

Check out all the extra features offered to see if they match your requirements. And ask yourself the following questions: Which controls do you use the most? Does the housing have ports and controls for the lenses in your camera bag? Is the system compatible with the underwater strobes you will be using? Will it accept auxiliary strobe arms?

If you decide to purchase a new camera housing, we strongly recommend that you pool test an empty housing. We also suggest running the same test at about 60 feet. Carefully examine the housing for any leaks or escaping bubbles. From then on, good maintenance and a watchful eye should keep you out of trouble.

Find the right camera system, and the rewards will speak for themselves. The following is a rundown on the offerings from some of the more popular manufacturers.
Aquatica

This popular housing manufacturer concentrates mainly on the Nikon line of high-end SLR cameras. At present, Aquatica makes housings for the Nikon F5, F100, N90 series, N70 series, N60 Series, 8008 series, F3 and Nikon F. In addition, it has housings for the Canon F, Pentax LX and the Mamiya RZ-67 medium format camera. The housings are cast aluminum, which includes the body, backplate and a wide assortment of lens ports. Depth-rated to over 300 feet, their ergonomic designs provide access to all the important camera features.

Contact: (514) 737-9481, www.aquatica.ca

Ikelite

Ikelite housings have been dependable performers for more than 25 years. Made of injection molded clear polycarbonate, all the camera controls are readily visible to the diver. Ikelite offers variations for over 40 different SLR camera bodies and 50 different lenses from Canon, Minolta, Nikon and Pentax. Each housing has a full range of camera controls at the diver's fingertips, an enhanced camera eyepiece for easy viewing and a working depth of 200 feet. In addition, Ikelite has created a wide assortment of adapters for lenses, flash connectors, handles and triggers.

Contact: (317) 923-4523, www.ikelite.com

Igloo

The Igloo housing for the Nikon F100 camera is produced from a solid piece of aluminum that is machined and anodized. The housing has a hinge at the top and a unique helical locking clamp for positive closure. All of the important camera controls can be easily operated with the right hand. The optical viewfinder extends out from the back of the housing, allowing room for a regulator and still providing full frame viewing. Two TTL sync ports are available for electronic flash, and there are more than half a dozen ports for wide-angle to long-macro. The Igloo is depth-rated to 300 feet.

Contact: (858) 481-0604, www.marinecamera.com

Nexus

Nexus housings are sand cast aluminum and provide a compact fit for either the Nikon F4 or N90 cameras. The Master N90 housing can also be converted to accommodate the Nikon 8008s, 6006 and N50 camera bodies. Both housings feature a wide variety of camera controls and twin TTL sync ports. The Nexus housings feature an extensive line of ports to accommodate most any lens configuration. The Nexus F4 Pro housing also features an optional action finder to aid image composition.

Contact: (214) 368-3555, www.nexusamerica.com
The current Nikonos V model is made of die-cast copper silumin oxidized aluminum alloy, and all joints are sealed by O-ring gaskets for watertightness. This rangefinder camera accommodates five dedicated Nikon U/W lenses from wide-angle to telephoto and has a depth rating of 160 feet. Its 15 mm lens is considered one of the finest underwater wide-angle lenses made. Macro images are possible with special framers and extension tubes that can be attached before the dive. Nikon discontinued their SLR camera (called the RS, not pictured) in 1996, but it is still so popular that a used one often draws a higher price tag than when it was in production.

Sea & Sea offers both amphibious and housed advanced level cameras. They make housings for the Nikon F5, F100, the new F80 and Canon Rebel 2000 camera bodies. The housings are made of a lightweight, non-corrodible aluminum alloy and are ergonomically configured for easy camera control. All models feature dual bulkhead connectors, large optical viewfinder and a wide selection of quick coupling bayonet ports. Depth ratings range between 200 and 250 feet.

The amphibious Motor Marine II-EX (not pictured) is constructed of non-corrodible polycarbonate with a depth rating of 150 feet. It features four shutter speeds, TTL, built-in close-up lens and four auxiliary lenses (2 wide-angle, 2 macro) that can be changed underwater.

Subal's extensive line of marine grade aluminum anodized housings accommodate the gamut of Nikon cameras including the Nikon F5, F4, F100, N90 and 8008 bodies. The housings are rated to 210 feet and feature ergonomic placement of camera controls to allow for easy, one hand operation. They offer a bayonet mounting system for a comprehensive selection of ports that include full frame fisheye to 1:1 macro. Subal housings also incorporate snap-on lens gears that eliminate the hassle of special installation tools and reduce lens wear and tear. In addition, Subal makes a housing for the Canon Elan IIE camera that features Canon to Nikon strobe electronics and a depth rating of 180 feet.

Sea & Sea offers both amphibious and housed advanced level cameras. They make housings for the Nikon F5, F100, the new F80 and Canon Rebel 2000 camera bodies. The housings are made of a lightweight, non-corrodible aluminum alloy and are ergonomically configured for easy camera control. All models feature dual bulkhead connectors, large optical viewfinder and a wide selection of quick coupling bayonet ports. Depth ratings range between 200 and 250 feet.

The amphibious Motor Marine II-EX (not pictured) is constructed of non-corrodible polycarbonate with a depth rating of 150 feet. It features four shutter speeds, TTL, built-in close-up lens and four auxiliary lenses (2 wide-angle, 2 macro) that can be changed underwater.

Subal's extensive line of marine grade aluminum anodized housings accommodate the gamut of Nikon cameras including the Nikon F5, F4, F100, N90 and 8008 bodies. The housings are rated to 210 feet and feature ergonomic placement of camera controls to allow for easy, one hand operation. They offer a bayonet mounting system for a comprehensive selection of ports that include full frame fisheye to 1:1 macro. Subal housings also incorporate snap-on lens gears that eliminate the hassle of special installation tools and reduce lens wear and tear. In addition, Subal makes a housing for the Canon Elan IIE camera that features Canon to Nikon strobe electronics and a depth rating of 180 feet.

Contact: (760) 929-1909, www.seaandsea.com

Subal's extensive line of marine grade aluminum anodized housings accommodate the gamut of Nikon cameras including the Nikon F5, F4, F100, N90 and 8008 bodies. The housings are rated to 210 feet and feature ergonomic placement of camera controls to allow for easy, one hand operation. They offer a bayonet mounting system for a comprehensive selection of ports that include full frame fisheye to 1:1 macro. Subal housings also incorporate snap-on lens gears that eliminate the hassle of special installation tools and reduce lens wear and tear. In addition, Subal makes a housing for the Canon Elan IIE camera that features Canon to Nikon strobe electronics and a depth rating of 180 feet.

Contact: (805) 965-2290, www.subalusa.com

Sea cam's housing line offers both amphibious and housed advanced level cameras. They make housings for the Nikon F5, F100, N90, N70, N50 and the Canon EOS 5, EOS 1n and EOS 1n hs/rs camera systems. Double O-ring seals are used around each camera control shaft, and an optional 45-degree swivel sportsfinder allows for flexibility in the viewing angle. Lens ports range from super wide to telephoto macro, and extension tube ports offer even longer configurations. The depth rating on the SeaCam is 240 feet.

Contact: (714) 848-6919, www.seacamsys.com

Sea & Sea offers both amphibious and housed advanced level cameras. They make housings for the Nikon F5, F100, the new F80 and Canon Rebel 2000 camera bodies. The housings are made of a lightweight, non-corrodible aluminum alloy and are ergonomically configured for easy camera control. All models feature dual bulkhead connectors, large optical viewfinder and a wide selection of quick coupling bayonet ports. Depth ratings range between 200 and 250 feet.

The amphibious Motor Marine II-EX (not pictured) is constructed of non-corrodible polycarbonate with a depth rating of 150 feet. It features four shutter speeds, TTL, built-in close-up lens and four auxiliary lenses (2 wide-angle, 2 macro) that can be changed underwater.

Contact: (760) 929-1909, www.seaandsea.com

Subal's extensive line of marine grade aluminum anodized housings accommodate the gamut of Nikon cameras including the Nikon F5, F4, F100, N90 and 8008 bodies. The housings are rated to 210 feet and feature ergonomic placement of camera controls to allow for easy, one hand operation. They offer a bayonet mounting system for a comprehensive selection of ports that include full frame fisheye to 1:1 macro. Subal housings also incorporate snap-on lens gears that eliminate the hassle of special installation tools and reduce lens wear and tear. In addition, Subal makes a housing for the Canon Elan IIE camera that features Canon to Nikon strobe electronics and a depth rating of 180 feet.

Contact: (805) 965-2290, www.subalusa.com
Now that you have your certification card and a few dives under your belt, why not give underwater photography a try? But where do you start? What equipment should you buy? What is the best film? How much is it all going to cost? There are so many variables, that it may seem a bit overwhelming, but not to worry. Underwater photography has evolved to a level that makes it easy to get good underwater pictures.

Before deciding which camera to buy, you first need to analyze what type of underwater pictures you desire—fish portraits, pretty coral, Mr. Big, prize winners or shots for the scrapbook. You’ll need to have a plan, because this is all critical when selecting your underwater camera equipment and film.

**BASIC UNDERWATER PHOTOGRAPHY**

For this discussion we’ll break photography into four broad categories: general, macro, wide-angle and fish photography. Each requires a different configuration of camera, flash and lens. You’ll sometimes need to plan your dives to match your intended type of photography, but some of the newer equipment makes changing your game plan underwater easier. And most of all, you’ll want your camera to be compact, easy to use, require low maintenance, and be capable of reliable results at a price that won’t break the bank.

**GENERAL UNDERWATER PHOTOGRAPHY**

Most entry level underwater cameras are designed to shoot general photography. It is the most compact type of shooting because it doesn’t require much more equipment than the camera itself. Many point-and-shoot cameras have the focus fixed at a specific distance from the camera and subjects are sharpest at that focus point. Subject matter covered in general photography is underwater scenics, divers or both.

Since compactness is key to entry level cameras, most have an internal flash built into the top half of the camera. The maximum distance for most of these built-in flash systems is less than seven feet, but many manufacturers offer a more powerful flash as an accessory. With general photography it’s usually a good idea to use the flash to bring out the details and colors of your subject.

All of the cameras listed here will nicely fill your general photography needs.

**MACRO PHOTOGRAPHY**

The easiest and most colorful type of photography is macro (close-up) photography. There are several ways to capture small creatures on film, and the best method depends on the camera system you decide to buy. Most normal camera lenses have close focus limits that won’t allow close-up focusing, so a special accessory must be attached, allowing you to photograph subjects closer to the lens.

Many point-and-shoot cameras have a close-up lens and framer system. When you want to take a close-up shot, you merely attach the close-up system to your camera, place the framer around the subject and shoot. It’s also important to note that a flash is required to bring out the sharp, bright colors often associated with macro subjects.

Some amphibious cameras have extension tubes and framers that must be changed topside before going underwater such as the Nikonos V. Sea & Sea offers camera systems that allow you to attach a macro framer while underwater. This is great if you are photographing a tiny hermit crab and a Manta Ray swims by. Simply remove the framer and you are ready to capture that Manta on film, if luck is in your favor. But for pure close-up shots, nearly all the cameras listed here can be configured for macro photography.

**WIDE-ANGLE PHOTOGRAPHY**

One of the most exciting aspects of underwater photography is capturing the panorama of a reef and its creatures, and wide-angle photography makes it possible. First and
foremost, a wide angle lens is necessary for wide angle shots. More powerful strobes also help because the field of view captured on film is so much greater and thus more needs to be lit. Among this group of cameras the Nikonos V with a 15 or 20 mm lens, the Sea & Sea Motor Marine II-EX (16 or 20 mm lens) or MX-10 (20 mm) and the RTS EWA-Marine are probably your best bets. Some simple wide-angle shots are possible with the other entry level cameras, but the majority of the dynamic wide-angle photos are taken on the cameras with wide-angle specific lenses.

**FISH PHOTOGRAPHY**

Everyone loves to look at fish photos, but in reality, fish photography is one of the most difficult to accomplish. Fish rarely sit still or let you get close, so a special approach is needed to capture them on film. To take fish pictures you’ll need stealth, knowledge of the fish’s habits and patience. Once you get the fish’s cooperation, there are a couple of ingenious systems for entry level cameras that use gun sight viewers (Bonica King II Snapper, Ikelight’s Aqua-Shot & Auto 35, Pioneer Sealive reefmaster RC, Sea & Sea’s MX-10 or MX-5) or light beams to tell you when the fish is in the frame and in focus. It is sort of a hit and miss operation, but as they say, practice makes perfect.

**FILM**

A great film for beginners is color negative film, which features a large selection of film speeds, and its wide exposure latitude makes obtaining good images easier. (Exposure latitude refers to how much leeway a film has in its ability to give a correct exposure despite varying levels of light. A wide exposure latitude allows you to get a good picture even if your exposure wasn’t just right)

Once you start taking underwater pictures, every dive will become a scavenger hunt for the next great photo. And, a picture hanging on your wall will serve as constant reminder that you need to get back in the water soon. Don’t get discouraged along the way, because it takes time to hone your skills. Enjoy the learning process.

Here’s a list of some of the U/W cameras available so that you can review their features, restrictions and options.

**cameras and specifications (alphabetical by manufacturer)**

<table>
<thead>
<tr>
<th><strong>aquatica</strong> Mini Sport</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Camera</strong> type: Precision cast, non-corrosive aluminum alloy housing for the Vivitar BV-40 35 mm camera</td>
</tr>
<tr>
<td><strong>Lens:</strong> 28 mm, f/8</td>
</tr>
<tr>
<td><strong>Focus:</strong> Focus-free from three feet to infinity</td>
</tr>
<tr>
<td><strong>Shutter speed:</strong> 1/100</td>
</tr>
<tr>
<td><strong>Built-in flash:</strong> Yes</td>
</tr>
<tr>
<td><strong>Viewfinder:</strong> Built-in</td>
</tr>
<tr>
<td><strong>Film speed:</strong> ISO 100 to 400 auto Dx coding</td>
</tr>
<tr>
<td><strong>Film Advance:</strong> Motorized advance and rewind</td>
</tr>
<tr>
<td><strong>Depth rating:</strong> 330 feet</td>
</tr>
<tr>
<td><strong>Suggested retail price:</strong> Housing and camera, $279.95</td>
</tr>
</tbody>
</table>

Accessories: Close-up kit, strobe light, handle and tray
Complete system: $ 489.95
Bonica Precision Inc.: (800) 220-8463, www.bonicadive.com

Camera type: 35 mm inner camera with polycarbonate housing

- Lens: 30 mm, f/5.6
- Focus: Focus-free from three feet to infinity
- Shutter speed: 1/125 second
- Built-in flash: Yes
- Viewfinder: Built-in, oversized
- Film speed: ISO 100 to 400 auto DX coding
- Film Advance: Automatic motorized advance and rewind
- Depth rating: 150 feet
- Suggested retail price: $149.00
- Accessories: Close-up kit, neon strobe light, carrying case
- Complete system: $499.00

Epoque America: (631) 361-8880, www.et101se.com or www.epoqueamerica.com

Camera type: 35 mm amphibious, high-impact plastic housing

- Lens: 34 mm optical glass, f/16 to f/3.5
- Focus: Focus free 2.6 to 10 feet
- Shutter speed: 1/125 second
- Built-in flash: Yes
- Viewfinder: Built-in sportsfinder is an optional accessory
- Film speed: ISO 100 to 400 auto DX coding
- Film Advance: Motorized advance and rewind
- Depth rating: 150 feet
- Suggested retail price: $275.00
- Accessories: Auto-power strobe kit, sportsfinder, close-up lens and color correction filters


Camera type: Polycarbonate housing for 35 mm single-use disposable cameras

- Cameras accepted: Kodak, Fuji or Ikelite AquaSnap single-use 35mm flash cameras, or Kodak single-use Funsaver APS camera
- Focus: Focus-free three to six feet
- Built-in flash: Yes
- Sportsfinder: Included
- Film Advance: Manual advance
- Depth rating: 125 feet
- Suggested retail price: $80 (includes one AquaSnap camera)
- Accessories: Macro kit, water correction lens, substrobe AQ/S, travel bag
- Complete system: $260

Auto 35 Underwater Photography book (suggested retail): $10.00

Housing type: Polycarbonate housing for the Superview 35 mm camera

- Lens: Triple element 28 mm
- Focus: Focus-free two to eight feet
- Built-in flash: Yes
- Sportsfinder: Included
- Film Advance: Motorized advance and rewind
- Depth rating: 125 feet
- Suggested retail price: $160
- Accessories: Macro kit, travel bag, substrobe A35
- Complete Auto 35 System: $400
- Auto 35 Underwater Photography book (suggested retail): $10.00

**Nikon Nikons-V**

Camera type: 35 mm amphibious, die cast body with O-ring gaskets
Lens: 35 mm, f/2.8, 43 degrees
Focus: Focus-free two to six feet
Shutter speed: 1/125 second
Built-in flash: No
Viewfinder: Built-in
Film speed: ISO 100 to 400 auto DX coding
Film Advance: Manual advance and rewind
Depth rating: 160 feet
Suggested retail price: $580
Accessories: Close-up lens, 15 mm lens, 20 mm lens, SB strobes, extension tubes and framers
Nikon USA: (800) 645-6687, www.nikonusa.com

**Pioneer Reefmaster RC**

Camera type: 35 mm inner camera with hard deep-dive shell
Lens: Triple element 35mm lens, f/3.5
Focus: Focus free four feet to infinity; focus two to four feet with optional 3X close-up lens
Shutter speed: 1/140 second
Built-in flash: Yes, color correcting
Sportsfinder: Included
Film speed: Accepts all print and slide film
Film Advance: Automatic advance and rewind
Depth rating: 164 feet
Suggested retail price: $189.95
Accessories: 3X close-up lens, external flash, macro set, carrying case
Pro Set offered as Complete Kit: $399

**Rts EWA-Marine**

Features flexible camera housing made of multi-layered PVC composite to protect your land cameras while underwater. They feature a wide variety of versions to accommodate SLR cameras, compacts, digital and video cameras.

**Macro Set: $129.95**
External Flash: $199.00
Pioneer Research: (800) 257-7742, www.sealife-cameras.com

**Auto35**

Water camera
**DIVE YOUR FANTASY**

**FANTASY ISLAND BEACH RESORT**
ROATAN, BAY ISLANDS, HONDURAS

**ESCAPE TO DIVE SPECIAL!**
FROM $553 PER PERSON
7 NIGHTS

**For travel through Dec 15, 2001 (excluding holidays)**
Package includes: Airport transfers, welcome cocktail, accommodation with air conditioning, 3 meals a day, free use of kayaks, unlimited snorkeling, unlimited shore daydream diving, 3 boat dives daily, 1 night boat dive, and much much more.

**WWW.FANTASYISLANDRESORT.COM**

---

**YOUR FIRST U/W**

Camera type: Amphibious 35mm camera with ABS molded, polycarbonate housing

Lens: Four element 35 mm lens, f/3.5

Aperture range: f/3.5 to f/22
Focus: 3.3 feet to infinity; 18 inches with close-up attachment
Shutter speed: Electronic—1/15, 1/30, 1/60 and 1/125 second
Built-in flash: Yes
Exposure Meter: Built-in
Viewfinder: Built-in with 85 percent frame coverage, 0.5 magnification
Film speed: ISO 50, 100 or 400 with automatic DX coding
Film Advance: Automatic load, advance and rewind
Depth rating: 150 feet
Suggested retail price: $724.00
Accessories: Macro lenses, 20 mm lens, 16 mm lens, lens caddy, high eyepoint optical viewfinder, YS-30, 60, 90 or 120 Strobes

---

**SEA & SEA**

**Motor Marine II-EX**

Camera type: 35 mm amphibious camera

Lens: Triple element 28 mm lens, f/9
Focus: Focus-free from 2.3 to 5.6 feet
Shutter speed: 1/100 second
Built-in flash: Yes
Sportsfinder: Flip-up sportsfinder

---

With brilliant white sand beaches, room service, cable TV, and all the amenities of a first-class beach resort, you might think you landed in the Mediterranean. This is Roatan, with all its charm—and all the incredible scuba diving the Honduras Bay Islands are famous for.
Camera

doubles as a lens protector
Film speed: ISO 100 or 400 auto DX coding
Film Advance: Automatic load, advance and rewind
Depth rating: 120 feet
Suggested retail price: $189.95

Camera type: Amphibious 35 mm camera with ABS molded, polycarbonate housing
Lens: Four element 32 mm lens, f/4.5 to f/22
Focus: Focus-free from four feet to infinity
Shutter speed: 1/100 second
Built-in flash: Yes, with two aperture settings, f/4.5 or f/11
Viewfinder: Built-in
Film speed: ISO 100 or 400
Film Advance: Automatic load, advance and rewind
Depth rating: 150 feet
Suggested retail price: $429.00
Accessories: Close-up lens, macro lens, 20 mm lens, lens caddy, YS-40A strobe
Complete kit includes camera and YS-40A strobe: $699.95

Our front yard is a wreck

5 week... all food...
unlimited diving. 110 ft wall right
from the beach! Call our toll-free number and
we'll answer all your questions and send you
a beautiful brochure. A family operation.
Travel arrangements
1-800-282-8932
www.roatan.com/cocoview.htm

Cocoview Resort
Roatan, Honduras Bay Islands

Honduras
Adventure, Travel & Expedition Packages

Scuba Diving
Mayan Ruins Fishing
Birding
Rafting-Kayaking
Spanish Language
Jungle Expeditions

Call For Reservations & Availability
1-800-282-8932

Roatan
Travel Specialists Since 1981

Your Honduras Travel Specialists Since 1981

Utila Lodge
Your own little dive resort in the Western Caribbean

Roatan, Honduras Bay Islands

For Reservations Call 1-800-282-8932
e-mail:utila@roatan.com

Sea & Sea Underwater Photography:
(760) 929-1909, www.seaandsea.com