

Wednesday, November 07, 2007

NEW SEALIFE PRODUCTS DEMA 2007

1. PRO Flash specifications (SL961)

Available approx. November 25th 2007 !!! - exact date to be confirmed High resolution pictures will be soon available on our FTP site

Digital PRO Flash (item # SL961) Universal Underwater Flash for all digital cameras with Auto exposure mode





Finally a universal flash for all digital cameras. Scuba divers know that a strobe is the most important accessory for sharp, colorful underwater pictures. Water absorbs the red and yellow light spectrum resulting in blue pictures. The powerful SeaLife Digital PRO Flash causes the intense colors of coral and fish to "explode". Even two flashes can be easily mounted to all cameras.

- Flexible, rubberized arm for easy aiming and sure grip.
- New stylish, rugged Deeper, richer colors and reduces backscatter
- Works with all SeaLife and other brands of cameras that have up to 4 pre-flashes.
- New Auto mode automatically adjusts flash brightness for optimal image exposure Variable power adjustment allows user to manually fine-tune flash brightness for desired effect and image exposure.
- Includes Flash Link optical cable connection
- design. Full rubber armored.
- Two Digital Flashes can be mounted to each side of camera.
- Depth rated to 200 feet (60m)
- Deluxe carry case included.
- Universal mount fits all SeaLife cameras and other underwater camera housings with tripod mount.
- 5 pre-flash cancellation settings.
- Effective underwater distance range from 2 to 8 feet (0.6 to 2.5m)
- Approximately 100 flashes with 4 AA batteries (not included)





Wednesday, November 07, 2007

Guide Number:	20 (meters distance on land) at full power setting 1.5m (meters distance on land) at low power
Power adjustment range:	8% to 100% (In Auto or Manual modes)
Power switch:	magnetic switch with On, Off and Test
Coverage angle:	60 degrees
Color temperature:	5700 degrees Kelvin
Power source:	4 AA batteries (NiMH recommended)
Battery life:	100 flashes (+/-)
Recycle time:	Instant recycle time when power setting is less than 1/2 power.
	7 seconds recycle time at full power (fresh batteries)
Buoyancy:	positive
Housing material:	Rubber armored polycarbonate
Hardware:	316 grade stainless steel
Flash arm:	7 ¹ / ₂ " rubber coated flexible arm
Flash Base:	Universal base with $\frac{1}{4}$ -20 threads
Weight:	25 ounces (711 grams) w/head, arm and base
Dimensions:	Head: 6.4"(16.3cm) diameter x 3 1/2"(8.9cm) depth
	Arm: 7.5" " length
	Base: 7 ³ ⁄ ₄ " L x 2"W x 3/8"
Watt seconds:	40 watt seconds

Specifications subject to change without notice

2. Moisture Munchers package, specifications (SL911)

Available end of November 2007 !!! – exact date to be confirmed High resolution pictures will be soon available on our FTP site

Moisture Muncher package, drying agent (item # SL911) New Moisture Muncher packaging to withstand better humid environments

To prevent desiccant from premature aging, Sealife replaces the former polypropylene packaging by introducing a new packaging. This new packaging will also be date stamped.

- New resealable foil packaging
- · Provides Moisture Munchers drying agents 1 year shelf-life
- The "use by" date is marked on the package





Wednesday, November 07, 2007

3. Mini Float Strap, specifications (SL920)

Available end of November 2007 !!! – exact date to be confirmed High resolution pictures will be soon available on our FTP site

Mini Float Strap (item # SL920) Mini Float Strap to float Sealife cameras





- Floats all Sealife cameras
- Floats most other digital waterproof cameras and waterproof portable electronics
- Wrist strap or clips on to the BC to secure camera
- Soft comfortable close-cell foam construction
- International orange color so it's easy to spot

4. Battery compartment, specifications (SL96015)

Available by mid of December 2007 !!! – exact date to be confirmed High resolution pictures will be soon available on our FTP site

Battery compartment (item # SL96015) New, improved battery compartment for the Digital Flash SL960D

- More reliable and robust battery compartment
- Same specifications as the former compartment

