

**seac
sub**

**advanced diving
technology**

w w w . s e a c s u b . c o m

illuminatori
SeaRay Plus

SeaRay Plus
torch

MADE IN ITALY

searayplus 20

searayplus 50

NI-MH BATTERIES PACK

I N D E X

- ▶ Manuale istruzione illuminatori SeaRay Plus Pagina 3
- ▶ SeaRay Plus torches instruction manual Page 8
- ▶ Manuel d'instructions de l'éclairages sous-marins SeaRay Plus Page 13
- ▶ Bedienungsanleitung Leuchten SeaRay Plus Seite 18
- ▶ Manual de instrucciones lámparas SeaRay Plus Página 23

seac
sub
*advanced diving
technology*

This family of torches endeavours to combine high performance battery life, reliability and excellent light quality at a reasonable cost.

The heart of the torch is its next generation electronic circuitry, designed with very low consumption miniature electronics and a new sealed magnetic switch which operates an internal reed-switch.

This prevents the power absorption typical of mechanical switches; ensuring absence of wear in time, increased battery burn time and a brighter whiter light. In addition, as the switch is not the feedthrough type, possible water leakage is prevented, considerably decreasing the likelihood of flooding.

Added features of the electronics are that when the voltage at the battery pack terminals drop below a specified level, the light automatically switches to a blinking mode, enabling the diver to abort the dive with the remaining available light. This feature also prevents polarity inversion of one or more elements of the battery pack and consequent gas formation.

To increase the simplicity of use and reliability, the electronic system automatically turns off the light in case of recharging jack insertion, preventing any damage to the charger and batteries.

An overpressure valve calibrated to 1 bar is also provided to prevent possible burst of the bulb in case of accidental formation of gas. The main body is in anticorrosive anodised aluminium while the parabolas used are in aluminium with a new satin finish providing a light beam with the following characteristics: strongly focused in the center but with a large beam width.

The Xenophot bulb used works at a temperature of 3200° K ensuring a very white light beam.

The portlight is in 6mm tempered glass to prevent any possible light distortion.

TECHNICAL SPECIFICATIONS

- ▶ Body and metal parts made in anticorrosive anodised aluminium with numerical control technology.
- ▶ Nickel-Metal hydrate(Ni-Mh) rechargeable Battery Pack
Intermediate-beam optics.
- ▶ Aluminium shaped handle with lanyard hole.
- ▶ Three-position (lock, off, and on) rotating magnetic-type switch. As it is not the feedthrough type, possible water leakage is prevented; it has very low dispersion as compared with mechanical switches and maximizes burn time and actual voltage to bulb.
- ▶ Halogen Xenon bulb
- ▶ Mechanical safety catch against accidental switch-on
- ▶ Anti-burst valve calibrated to 1 bar
- ▶ Multifunction electronic circuit: it prevents battery over discharge, and light switch-on when charging jack is plugged in
- ▶ 15-minute safety blinking in case of low batteries
- ▶ Plastic safety slider for switch-on lock

Specifications:	SEARAY PLUS 20	SEARAY PLUS 50
Power	20 Watt	50 Watt
Volt	6 V	12 V
Batteries	Ni-MH	Ni-MH
Ampère	3.1	3.1
Electronic circuit	SI	SI
Standard bulb.	20 W Xenophot	50 W Xenophot
Case material.	Anticorodal aluminium	Anticorodal aluminium
Parabola Material.	Aluminium	Aluminium
Portlight.	6mm Tempered Glass	6mm Tempered Glass
O-Ring	NBR	NBR
Weight in air.	713 gr.	1077 gr.
Weight in water.	405 gr.	649 gr.
Length.	181 mm	257 mm
Diameter.	55mm	55mm
Switch.	Magnetic	Magnetic
Safety catch on the switch	Mechanical on the LOCK position	Mechanical on the LOCK position
Color Temperature.	3200°K	3200°K
Light Beam.	Intermediate	Intermediate
Overpressure valve	Yes	Yes
Safety blinking (low battery)	Yes (15 minutes)	Yes (15 minutes)
Charging Outlet.	Internal	Internal
Battery Charger.	Automatic	Automatic
Charging Time	5 h	5 h
Burn Time in minutes.	With 20 bulb up to 50 min With 100 bulb up to 95 min	With 50 bulb up to 43 min With 35 bulb up to 59 min With 20 bulb up to 100 min
Maximum Depth.	100 metri	100 metri

BATTERY CHARGING

Battery Charger Model M706B supplied with SEARAY PLUS 20 W Torch
 Battery Charger Model M706C supplied with SEARAY PLUS 50 W Torch
 The model number is on the label placed on the battery charger. Before charging your Torch, please check the correspondence between battery charger and Torch

CAUTION!

NON observance of these instructions may cause irreparable damage to the battery pack.

- ▶ Unscrew the Torch bottom whilst holding on the handle and extract it from the lamp body while holding the latter vertical with the optics downward.
- ▶ Connect the charger to mains and connect it through the appropriate jack to the outlet located beside the lamp holder
- ▶ Check that the green led lights up when the charger is connected to mains.
- ▶ The charging time from flat is shown in the table.
- ▶ As soon as the needed voltage has been reached, the automatic charger cuts off the supply and remains in standby mode until disconnected from mains (see paragraph "Technical Specifications of the Battery Charger").
- ▶ When the Torch has been recharged, close it after previously cleaning and lubricating the O-Rings and relevant seats.
- ▶ In case of prolonged non-use, carry out a complete discharging-charging cycle every three months (discharge with submerged Torch).
- ▶ All Torches are equipped with a battery protection electronic circuit, which disconnects the feed current when the voltage drops under a specified threshold and prevents possible polarity inversion, which would cause irreparable damage to the batteries.
- ▶ However, avoid leaving the torch under charge for long periods of time.

WARNING

- ▶ never switch on the torch outside the water
- ▶ never unscrew the torch head or bottom during diving or if wet

CHECKS BEFORE DIVING

- ▶ Check for perfect seal of the body.
- ▶ When in water, check, by immersing the torch, that there is no continuous discharge of air bubbles from the case.

FLOODING

In case of flooding, open the torch and immediately rinse inner parts in fresh water, then wipe with a cloth and with an air source paying particular care to the electronic circuit. Remove the oxide, if any, formed on metal parts and immediately proceed to recharge.

If the quantity of water leaked inside the torch is considerable and if it has remained there for a long time, it is recommended to cut and remove the plastic protection film and then proceed as described above.

LIMITS OF USE

- ▶ The maximum operating depth is 100 m.
- ▶ Owing to the high temperatures reached by the lamp, it is recommended to use the torch **ONLY** underwater.

BULB REPLACEMENT

- ▶ Unscrew the torch and extract the inner battery pack.
- ▶ Unscrew the torch and extract the inner battery pack.
- ▶ Extract the bulb and insert the new one (avoid touching it with your hands by using a cloth).
- ▶ Reinsert the whole making sure that the bulb fits in the hole of the parabola.
- ▶ Close the torch.

It is essential to follow the following instructions: always carry the torch inside a bag protecting it or in the hard case supplied. Prevent shocks. Prevent prolonged exposure to sunrays. At the end of each dive (Sea, Lake, or Swimming Pool) always rinse in fresh water and wipe. Check the state of the O-ring every time the body is opened. Clean and lubricate it with silicone grease.

We recommend to have the product inspected every year by an authorized SEAC SUB center.

OPTIONALS

- ▶ 10 and 20 W / 6 V Bulbs, G4 mount, for SEARAY PLUS 20 torch
- ▶ 20, 35 and 50 W / 12 V Bulbs, G6 mount, for SEARAY PLUS 50 torch

TECHNICAL SPECIFICATIONS OF AUTOMATIC BATTERY CHARGER FOR Ni-Cd/Ni-Mh BATTERIES

Model M706B supplied with SEARAY PLUS 20 W Torch

Model M706C supplied with SEARAY PLUS 50 W Torch

The model number is on the label placed on the battery charger. Before recharging your torch, please check the correspondence between battery charger and torch.

CAUTION

NON observance of these instructions may cause irreparable damage to the battery pack

USE

Check that the torch switch is in OFF position.

Supply with battery charger mod. M706C: supply the battery charger with 220V. The green IED lights up. If you connect the plug with the battery of the torch the red IED must also light up to indicate that it is charging; at the end of the charging the red IED will go out leaving only the green IED on and into the battery only a modest holding current will flow.

Supply with battery charger mod. M706B: supply the battery charger with 220V. NO IED lights up. If you connect the plug with the battery of the torch the red IED must also light up to indicate that it is charging; at the end of the charging the red IED will go out leaving only the green IED on and into the battery only a modest holding current will flow. In case of over-discharged battery (voltage lower than 0.4V/element), the battery charger will automatically supply at start a low smoothing charge; when the voltage of 0.6v/element has been reached, the actual recharging will start.

The time needed to reach full charge will be more or less long as a function both of the battery rated capacity and of the charge quantity still present in it. PLEASE OBSERVE THE MIN. AND MAX. CAPACITIES SPECIFIED.

In case of an incorrect recharging, it is advisable to reset the battery charger taking off the plug of the power supply and the jack from the battery charger. Wait at least 60" before continuing the charging sequence as previously indicated.

W A R N I N G !

To avoid possible difficulties during the recharging phase it is suitable to recharge the battery charger at least once every 30 days when you use it for a long time. It is also advisable to replace the battery charger fully charged before the beginning of an inactivity period.

Power supply	230 V ac +/- 10% 5 50 H
Output voltage	2 V dc/element
Charging current	700 mA
Standby current	70 mA
Minimum capacity	700 mAh
Max capacity	3 Ah
Max charging time	264 minutes
Complying with	CE

W A R N I N G S

- ▶ Observe polarity: + positive, - negative
- ▶ Observe the minimum and maximum capacities specified on the battery charger and in the instructions
- ▶ No previous battery discharge is required
- ▶ Do not charge batteries in parallel
- ▶ Do not charge batteries in sealed containers
- ▶ Do not charge lead-acid batteries, alkali, zinc-carbon, mercury, lithium batteries. EXPLOSION HAZARD.
- ▶ Do not charge LITHIUM-ION batteries. EXPLOSION HAZARD.
- ▶ Do not charge immediately batteries overheated by heavy discharges or short circuits
- ▶ Do not charge batteries showing case buckling or fluid leakage. USE THE BATTERY CHARGE ONLY IN SHELTERED PLACES.

W A R R A N T Y C O N D I T I O N S

SEAC DIVING PRO srl guarantees the product for a period of one year from date of purchase. You are strongly advised to keep the fiscal slip supplying evidence of the date of purchase. The warranty does not include standard consumption parts such as: O-Rings, batteries, bulbs, glass, etc. This warranty does not cover damage resulting from: mechanical shocks, prolonged use in chlorinated or polluted water, prolonged exposure to strong heat sources exceeding 70°C. The warranty is cancelled if: the equipment has been improperly used, not following the instructions for use, the owner has made modifications or tampered and has personally carried out repairs, or if such interventions have been carried out by non-authorized personnel.

SEAC will not be liable under this guarantee for damage caused to the user through improper use of the equipment.

The same is valid for direct or indirect damage of any nature caused to persons or things, due to any periods of non-use of the product.

**seac
sub**

*advanced diving
technology*

Seac Diving Pro s.r.l.

Via Domenico Norero, 29 - 16040

S. Colombano Certenoli (Genova) Italy

Telefono + + 39 0185 356.301 (r.a.)

Fax + + 39 0185 356.300

www.seacsub.com - seacsub@seacsub.com