

Atrospot (LED version)

Questions	Réponses
What is the use of the foam ring supplied with the Atrospot ?	It elevates the marker on the water and increases its visibility over long distances. <i>Consult the Atrospot guide EU.pdf</i>
Can one use the Atrospot without the foam ring ?	Yes -It floats alone. Only the Atrospot with blue LED is balanced and holds straight in the water without tension of the line to which it is attached. <i>Consult the Atrospot guide EU.pdf</i>
Can one use rechargeable batteries in my Atrospot ?	Yes Ni-Mh rechargeable accumulators can be used to power the Atrospot but autonomy will be reduced.
Why are there different kind of batteries used in Atrospots ?	Blue LED Atrospot needs a 9v ou PP3 battery. Red, orange, Yellow and green LED Atrospot need to be powered by 2 LR03 ou AAA batteries. The elastics supplied in the Atrospot marker are used to hold firmly the batteries during the throws or to center the 9v battery in the blue LED version. <i>Consult the Atrospot guide EU.pdf</i>
Can one adjust the brightness of the LED ?	The brightness of the Atrospot is setable by means of the blue trimmer located next to the LED. Reducing the brightness of the latter makes it possible to increase the lifetime of batteries. <i>Consult the Atrospot guide EU.pdf</i>
Can one cast away the Atrospot with a rod ?	Yes in following the instructions refering to the weight and mounting of lead on the line. <i>Consult the Atrospot guide EU.pdf</i>
can one put the Atrospot into the water with a radio controlled boat ?	The blue LED diode marker has been developed to respond to this use because the fact that it is balanced makes it possible to mistake the depth of water. In fact, the marker will righted on the water in all cases. <i>Consult the Atrospot guide EU.pdf</i>
How can one use the Atrospot associated to the Atrotube ?	Simply thread it into the black adapter supplied with the Atrotube. In this case the orange foam ring is useless. <i>Consult the Atrotube guide EU.pdf</i>
My Atrospot doesn't light up ; What can one do ?	<ul style="list-style-type: none"> - Check the battery(ies) - Ckeck the switch turn « ON » position - Check the marker in darkness cause the Atrospot doesn't light up by day. <p>If once all these points checked, the Atrospot still does not light up, check that your batteries are in contact in the batteries holder. Do not hesitate to remove them and put them back in the holder. Some brands of batteries have a very wide plastic protection that can interfere with good electrical contact. If your Atrospot does not work contact our after-sales.</p>
Can one replace all or part of the Atrospot after a breakage or a loss ?	Yes – take a look at the page accessories of this website or please contact our after-sales-service if you meet some difficulties.
Grease on the o'ring has dried ; what must one do ?	You must regularly coat the oil seal with petroleum jelly or silicone oil so that the bubble of the marker can be screwed in easily.
I noticed that there was some condensation inside the bubble of the	No - this is condensation due to a difference in temperature between the inside of the marker and the outside air. When you open your

Atrospot. Is there a defect of waterproofing ?	luminous beacon to turn it on, ambient air goes inside. This air contains a certain percentage of moisture. It is this humidity which can generate condensation when, for example, after a cold night, the sun strikes the bubble of your beacon and causes its temperature to rise rapidly. Once your fishing finished you always have to dry your electronic devices by opening them before storing them. The fact of enclosing moisture in a waterproof product eventually damages the batteries holders and make the latter leak if they have been left inside.
Does the light emitted by the Atrospot LED scare the fish ?	Not at all! The emitted light is horizontal. The Atrospot does not illuminate the water. If you are in doubt, you can always decrease the power of the lighting with the trimmer.
how long is the Atrospot guaranteed ?	- Electronics is guaranteed 3 year. - plastic parts and yellow foam ring : 1 year <i>Consult the page guarantee</i>

Atrospot (version UV)

Questions	Réponses
What is the use of the foam ring supplied with the Atrospot ?	It elevates the marker on the water and increases its visibility over long distances. <i>Consult the Atrospot guide EU.pdf</i>
Can one use the Atrospot without the foam ring ?	Yes -_It floats alone.
Whence comes the phosphorescence of the Atrospot UV ?	The Atrospot UV emits a remanent light thanks to its phosphorescent plastic parts (bubble + fins). The phosphorescent pigment is recharged thanks to the UV rays contained in the daylight or by punctual lighting with a UV lamp. The pigment then restores This light for nearly an hour by gradually extinguishing.
Can one replace all or part of the Atrospot after a breakage or a loss ?	Yes – take a look at the page accessories of this website or please contact our after-sales-service if you meet some difficulties.
Grease on the o'ring has dried ; what must one do ?	You must regularly coat the oil seal with petroleum jelly or silicone oil so that the bubble of the marker can be screwed in easily.
I noticed that there was some condensation inside the bubble of the Atrospot. Is there a defect of waterproofing ?	No - this is condensation due to a difference in temperature between the inside of the marker and the outside air. When you open your luminous beacon to turn it on, ambient air goes inside. This air contains a certain percentage of moisture. It is this humidity which can generate condensation when, for example, after a cold night, the sun strikes the bubble of your beacon and causes its temperature to rise rapidly.