Q: How much can I save?

A: The average customer has been able to trim their pump runtime from 10-14 hours per day down to 2-4 hours daily. This is an average of \$120 a month in energy savings alone! When you subtract your chlorine and algaecide expenditures each month from your operation costs this can save you as much as \$1500-2500 each year.

Q: Will I be able to save any money with the SolarChlor even though I already have an inline salt generator?

A: Sure! Eliminate those costly algaecide purchases and reduce you energy consumption at the same time. Put the energy savings back into your pocket!

Q: How many energy dollars are spent on an inline generator system?

A: In order for the inline generators to work at all, the pump has to be running. When you combine the cost of operating the pump and the cost of powering the inline generator, you can easily spend upwards of \$210 each month in energy consumption alone!

Q: Is it safe to swim while the unit is in the pool?

A: Yes, it is safe to swim while the unit is in the pool. It is, however, not recommended to be used as a flotation device.

Q: What happens when it rains or if there is a bad week of weather?

A: As with any chlorination device, it is recommended that you shock your pool on a regular basis, after a rain or bad weather. You can also fill the bottom bowl assembly with salt to give your pool an added boost.

Q: Is it alright to have the unit in the pool when it rains?

A: Yes, the SolarChlor unit is a completely sealed and weather resistant system.

Q: Is there any risk of electrical shock from the unit?

A: No. SolarChlor produces a low voltage, non-harmful DC power that will not cause or transmit an electrical shock hazard.

Q: Will rain or water build up on the solar panel effect output?

A: No. Water on the panel will not effect the output. However, it is recommended that you keep the panel clean as a dirty panel will effect the output.

Q: What is the Warranty?

A: SolarChlor comes with a 3 yr. limited warranty.

Q. How long do the cell plates last?

A: The cell plates never have to be replaced and will last as long as the unit will.

Q: How often do I have to clean the cell plates?

A: The cell plates self-clean every 4 hours. You should never have to clean them.

Q: How does SolarChlor benchmark against other salt systems?

A: SolarChlor is about 1/3 of the price compared to other units. When you factor in energy costs and installation, SolarChlor is a far better deal, year in – year out.

Q: Do I have to change any of my pool equipment?

A: No. There are no changes needed to your existing equipment. For salt water applications, simply add salt to the swimming pool, place in the SolarChlor unit and you are ready. In fresh water applications, add salt to the bowl assembly.

Q: Will cold weather effect the unit?

A: No. However, it is strongly recommended that the unit be removed when freezing conditions are expected.

Q: Do I still need other chemicals for my pool and what kind of salt do I need for it to work?

A: The kind of salt to use would be 99.6 % Salt, Sodium Chloride. It is not recommended that you use magnesium or potassium based salts. It is necessary to keep the pool water balanced and shock the pool weekly when water temperatures are above 70 degrees. To maintain a healthy swim environment, we recommend that you shock your pool weekly or as often as needed.

Q: What does my salt level need to be in my pool?

A: The ideal salt level for salt water swimming pools can range from 3000 ppm- 4,500 ppm. The level can be adjusted higher or lower to accommodate your specific application.

Q: How do I use SaltShock? In the SolarChlor unit or in the pool?

A: SaltShock is specially formulated to destroy impurities in all salt water pools and is recommended to be used as a weekly shock or as needed for all salt water generators. This product should be broadcasted out over the pool and should never be put into the SolarChlor unit. SaltShock in not required as part of the SolarChlor system, but is recommended for all salt water pools.

Q: How much will I save?

A: The SolarChlor consumes no energy to produce chlorine and will not only save you in chemical dollars, but the circulation pump does not have to run to dispense chlorine or algae inhibiting ions. The chlorine and algaecide savings, coupled with the reduced runtime on your pump could save you hundreds or even thousands a yr.

Q: What kind of salt should be used with SolarChlor?

A: 99.6% salt is what is recommended. When using the bowl assembly, salt pellets or salt crystals can be use; really any salt will do!

Q: My pool is 20,000 gallons. Will I still benefit?

A: Yes. Even though the SolarChlorXT is recommended up to 15,000 in a saltwater pool, you will still enjoy the benefits that SolarChlor has to offer and may have to supplement with chlorine tablets from time to time.

Q: What is the size of the unit?

A: 12" x 12" x 14" / (30 cm. x 30 cm. x 36 cm.)

Q: What is the weight of the unit?

A: 4.4 lbs. / (4 kg.)