

Special Care Instructions

Read carefully and follow to maintain warranty

First, thank you for purchasing a Macris Industries MIU Series Underwater LED. We have the best customers in the world and appreciate your support as we continue to grow and innovate.

Your MIU Series Underwater LED is a high end, high tech piece of electronics and should be treated with care. This will ensure years of robust operation. Follow these special care instructions and refer to them if you ever have any questions.

All MIU Series Underwater LED units are made from a high tech, impact, scratch, and UV resistant polymer, which is very different than many other competing products. As such they require special treatment. **Of paramount importance is ensuring no harsh chemicals ever come into contact with your lights.** This includes solvents like acetone, paint thinner, etc, harsh cleaners (including ammonia based Windex, etc), alkaline liquids, and common marine liquids like gasoline, diesel fuel, polishes/waxes, On/Off cleaner, compounds, etc.

You should only ever wash your lights with warm, soapy water, using a mild hand soap like Palmolive. Use a soft cloth, microfiber, or sponge.

Make sure to clean your lights every 2 weeks while your boat is in the water, using a medium stiffness pole brush. Adventurous types can always dive right in and clean them by hand! If any harsh cleaner or other liquid does come in contact with your lights, say while washing your boat when it's on the hard, make sure to completely rinse the lamp with fresh clean water immediately.

For vessels with dry-transoms on plane: do not run MIU lights for extended periods of time on dry transoms (**10 minutes max**). While there is built in thermal protection, prolonged use out of water will shorten the life of your MIU lights and void the warranty. Also, in many areas operating at night on plane with underwater lights on is illegal, so please check your local regulations.

Your lights come with a full 2-year warranty. If you have any questions regarding cleaning, chemical compatibility, or thermal performance please contact Macris Industries.

Again, thank you. We look forward to growing the MI family with every install!