

Our continued commitment lies in the complete satisfaction of each and every product we produce and deliver to our customers.

The main material Art glass studio "AM studio" works with for several decades is glass - everlasting material that, if properly used and cared, will serve you for a lifetime, it does not change shape or color, does not succumb to the processes of corrosion and putrefaction, it can only be transformed when the earth is on fire.

LIGHTING CARE AND CLEANING INSTRUCTIONS

As the focal point of any room, your lighting object from "AM studio" collection will command the attention of guests and passersby, therefore, it is crucial that they be kept in first-rate condition.

With a bit of patience and care, what may seem like a daunting task can actually be accomplished with ease – and the final result will light up your space unlike ever before.

- The basic method to cleaning a lighting object or any light fixture begins with disconnecting the power supply;
- Grab a clean, soft microfiber cloth and glass cleaner;
- Spray product onto the polishing cloth;
- Carefully wipe each glass detail;
- Use a second, clean, soft cloth to polish the freshly cleaned details;
- Work from top to bottom and move from the inside, out.

If lighting object has a mirror base, you should disassemble it, clean base with soft microfiber cloth, using cleaner that does not contain acid, alkali or vinegar. No abrasive cleaners should ever be used. Do not spray cleaners directly on the mirror, apply cleaner directly to a soft microfiber cloth, wipe the mirror and when mirror base is clean and dry, lighting object can be reassemble.

Our 2-year manufacturer warranty offers our customers peace of mind knowing that our products are guaranteed to be free of defects — in both materials and workmanship. In order to be eligible for the warranty, the product must be installed, cleaned and cared in accordance with the accompanying Lighting care and cleaning Instructions. We stand by our products. If something goes wrong, we do our best to help solve the problem.

Sincerely, "AM studio" team