

WARRANTY INFORMATION

At Chimera, we stand behind our Lightbanks, Speed Rings, and light control accessories with a limited 5-year warranty against manufacturing defects in materials, workmanship, and color stability. If our products are not fully operational out of the box or if they fail to perform within five years from the date of purchase, return for repair or replacement at no charge. Of course, Chimera's warranty cannot cover damage caused by accidents, improper care or use, or the natural deterioration of materials over an extended period of time. This warranty does not apply to expendables, such as light bulbs, and certain OEM products.

TIPS FOR CARE AND USE

Cleaning - Your Chimera Lightbank can be cleaned by hand washing with cold water, a sponge and mild soap. Do not machine wash. To dry, assemble the Lightbank onto a Speed Ring and completely air dry.

Repair - Chimera has an expert in-house repair department. Lightbanks need to be clean, with any added tape removed before sending in for repair. If the Lightbank is received in dirty or in taped condition, the repair may be refused and returned to the sender. Please call in advance to get a Return Authorization Number and repair estimate at +1.888.444.1812 or +1.303.444.8000.

RECOMMENDED BEST PRACTICES FOR CLEANING AND DISINFECTING CHIMERA LIGHTBANKS & TEXTILES



DO NOT USE HARSH CLEANERS LIKE BLEACH OR OTHER CHLORINATED PRODUCTS ON ANY TEXTILE FROM CHIMERA

DO NOT MACHINE WASH OR DRY ANY TEXTILE FROM CHIMERA

Fabric Diffusions:

All diffusions should only be cleaned and disinfected by hand. **DO NOT MACHINE WASH OR DRY!** Use mild soap (something like Dawn) and hand wash thoroughly in warm water. Air dry.

Lightbanks and Items with Laminated Textiles i.e., Black + Reflection:

Thoroughly wet a clean cloth using a solution of warm water with mild soap. Wipe each surface completely with the soap solution and then repeat with a clean, wet cloth to rinse. Air dry. Alcohol-based aerosol spray with at least 70% alcohol can be effective for both sides of the textiles. Spray evenly to coat all surfaces, use a clean cloth to reach hard to spray areas. Air dry.

Lighttools Fabric Grids:

Thoroughly wet a clean cloth using a solution of warm water with mild soap. Wipe each surface completely with the soap solution and then repeat with a clean, wet cloth to rinse. Air dry. Alcohol-based aerosol spray with at least 70% alcohol can be effective for both sides of the textiles. Spray evenly to coat all surfaces, use a clean cloth to reach hard to spray areas. Air dry.

Rings & Frames:

Wipe all surfaces clean with at least 70% alcohol solution and allow to air dry.



INSTRUCTIONS FOR CARE AND USE

LIGHTBANKS FOR ARRI ORBITER



ASSEMBLY

1



Insert the four poles into the Lightbank's pole sleeves. Ensure that the smooth ferrules go into the sleeve and the notched ferrules are left exposed.

2



Insert the notched ferrules into the holes on the Chimera Orbiter Speed Ring. Note the tension will increase with each pole, you may feel like you will break a pole, but you won't!

3



Once the Lightbank body is set up on the Speed Ring, attach your Chimera Lightbank for ARRI Orbiter to fixture via the Quick Lighting Mount. Rotate clockwise until you hear a click.

4



Attach the internal baffle to the white hook and loop tabs on the inside of the Lightbank.

5



Attach Chimera Cloth front screen.

Your Chimera Lightbank for ARRI Orbiter is now set up and ready to use!



******NOTE:** Four attachment points for a safety bond are located on the outside edges of the Lightbank body, as highlighted in this picture.

DISASSEMBLY AND STORAGE

Disassemble and repack the Lightbank for ARRI Orbiter by following the assembly instructions in reverse. Lightbank can be packed into its storage sack with poles in place.

ARRI QLM

The universal QLM adapter creates a direct mounting point for Orbiter specific Chimera products. The digital optic interface communicates with the optics attached and automatically adjusts the color output if required. Damages on the interface can cause mal or disfunction of the Orbiter.