Mounting Options:

Each Panel has 4 mounting holes for wall mounting. **Please Note:** Mounting hardware is not included. You can use standard wall anchoring hardware found at hardware stores and Home Improvement Centers. Please consult one of their hardware associates for the proper mounting hardware based on your wall construction. In addition we also offer our Track System when mounting 3 or more Light Panels item No. 3116.

UV Light Panel #3605

USER'S GUIDE

Updated!

Ultraviolet LED lights create dramatic colors on the myriad UV reactive strands as they reflect in the mirrored background. Strands are different textures: bumpy beads, smooth plastic and ribbed fabric. Great visual and tactile effects. Wall panel can be used with our Track System (#3116), mounted directly on a wall or placed in its own stand (sold separately below). Size: 15"L x 13"W x 2½"H. Requires 4 C Batteries. Weight: 3 ¾ Lbs.

1. UV Light Panel requires 4 C batteries (not included). Use Alkaline batteries only (e.g. Duracell or Energizer brand). Do not use rechargeable batteries or any other type of batteries because they supply lower voltage and the unit will not perform properly. The battery compartments are located under the magnetically held compartment on the top of the panel. To access the compartments lift up the access door and then remove the Phillips Head screws from each battery compartment cover. Install the C batteries into each holder. When installing new batteries, always be careful to observe battery polarity. Replace battery covers and screws. Never mix old and new batteries together or different brands or types together. (See Photo).



2. Push the ON/OFF button in to turn the panel's lights ON.

Troubleshooting:

Problem: UV Light Panel's lights do not work.

Action #1: Make sure the ON/OFF push button is turned ON.

Action #2: Check the Batteries for strength and for proper battery polarity. Replace if weak or dead.

Care of the Unit:

The UV Light Panel can be wiped clean with any household multipurpose, non-abrasive cleaner and disinfectant. We recommend Simple Green, which is a non-toxic biodegradable all-purpose cleaner.

Do not use abrasive cleaners, as they will scratch the surface of the unit.

Do not submerge the unit, as it will damage the electrical components.