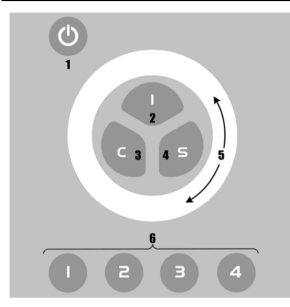
VXOI Quick Guide

Controls



- 1. on/off button
- 2. intensity button
- 3. color button
- 4. saturation button
- 5. touch dial
- 6. numbered presets

Basic Lighting Control

Turn on the lights and then press the controller's \mathbf{O} (on/off) button. If some lights don't turn on immediately, turn the controller off briefly.

Press I and turn the touch dial to adjust intensity.

Press ${\bf C}$ and turn the touch dial to adjust color.

Press S and turn the touch dial to adjust color saturation.

When the $\boldsymbol{V\!X\!O\!I}$ stops ticking, the touch dial has reached the end of its range.



Saving Settings

Once you have created a lighting design that you like, you can save it by pressing and holding one of the four numbered preset buttons until the controller sounds and the lights flash. Your new settings replace those previously stored in the preset memory. If you hear an "eh-eh" sound, the save function has been disabled using *Vdesigner*.

To recall a design, simply press a preset button briefly.

To erase a design, press and hold the preset button for four seconds until the controller sounds twice. This clears the button's preset memory and restores the dynamic design.

Executing Dynamic Designs

Dynamic designs are lighting designs that change. They are created and stored in the preset button memories using *Vdesigner*.

Press a preset button to execute a dynamic design. If there is no change, a static design has been saved in the button's memory: clear it as described above.

Turning the touch dial changes the speed when the **I**, **C**, and **S** buttons are not lit. When lit, these buttons let you change the design's intensity, color, and saturation.

Changes to a dynamic design can be saved by pressing and holding the preset button until the controller sounds once, and cleared by pressing and holding until the controller sounds twice.

Shutting Down

Lights appear to turn off when you press the on/off button, but their power remains on until they are turned off at the switch.

If a fixture has a remotely controllable lamp, the **VXOI** will attempt to turn it off two minutes after you press the on/off button. These lamps usually require a few minutes to cool down before they can be turned back on.

For more information, refer to the Installation Guide.