**TECHNICAL DATA**

**LUTRON VIVE**
FCJS-010, 0-10V WIRELESS RF FIXTURE MODULE FOR 1A

Provided: (1) Lutron Vive PowerPak

Fixtures Families Applicable*: SAE301 (2x2, 2x4, 1x4), LHFL (2x2, 2x4, 1x4)

*Not applicable with DW Mounting

---

**Vive Installation Instructions:**
1. Remove **Access Cover** from the top of the fixture.
2. Carefully remove **Knockout** in the **Access Cover**.
3. Feed **PowerPak** wire through the **Knockout** and make wire connections via the Male-to-Female **Molex Connectors**.
4. Attach **PowerPak** to **Access Cover** plate with **Nut** (provided). **Note:** Rotate the **PowerPak** to allow accessibility to the remaining knockouts located on the **Access Cover**, prior to installation.
5. Make necessary connections to the building’s unswitched power from the fixture’s **Unswitched Hot** leads.
6. Reattach **Access Cover** plate to the top of the fixture, and secure.

See your local Lutron Distributor for all Vive Hardware (hubs, controllers, sensors, etc.) External to our Luminare.

---

**CONTROLLER SETUP AND DESIGN CONSIDERATIONS:**

Basic pairing method with Lutron Pico Remotes (supplied by others):

Before beginning this step, make sure that there are no other fixture controls being set up in the building which are currently in association mode. It is possible that wireless transmitters from other systems can be incorrectly associated to this module.

A. Initiate association mode on the fixture control by pressing and holding the Toggle button for 6 seconds on the fixture control until the luminaire attached to the fixture control starts flashing (every 2 seconds).

B. Hold the “off” button on the pico remote for 6 seconds. The fixture will flash to show that wireless transmitters have been associated.

**Important Notes:**
- For Lutron Vive specific tech support, for integrating other Lutron Vive devices, or for more advanced setup, please contact Lutron Tech support @ 1-800-523-9466 OR refer to Lutron’s Controls Installation document located here: http://www.lutron.com/TechnicalDocumentLibrary/041507.pdf
- For designs requiring multiple luminaires controlled by a master luminaire/relay (for rows, etc.) please consult factory.
- For LHEL and LHFL applications the module adds approximately 3-1/2” to the height of the luminaire. Please make the necessary accommodations within your application.