



### **Control Installed on the Fixture**

## Vive integral fixture control

\*Please contact factory to find out which fixture(s) is(are) available.



## DFCSJ-OEM-OCC

The Vive integral fixture control with daylight/occupancy sensor will be installed on the fixture when shipped. Fixture may be controlled with any Vive Control Systems. Fixture must be ordered with Lutron EcoSystem driver, Lutron 5-Series driver, Philips SR driver, or Osram DEXAL driver.



## DFCSJ-OEM-RF

The Vive integral fixture control (RF protocol only) will be installed on the fixture when shipped. Fixture may be controlled with any Vive Control Systems. Fixture must be ordered with Lutron EcoSystem driver, Lutron 5-Series driver, Philips SR driver, or Osram DEXAL driver.

#### Vive wireless fixture control



#### FCJS-010 (Individual Fixture Control)

The Vive wireless FCJS-010 0-10V Control will be included when shipped. Fixture is compatible with Lutron FC-Sensor Occupancy/Daylight Sensor or FC-VSENSOR Vacancy/Daylight Sensor, and may be controlled with any Vive Control Systems. Fixture must be ordered with a 0-10V. Philips or Osram driver.



# FCJS-ECO (Individual Fixture Control)

The Vibe wireless FCJS-ECO Control will be included when shipped. Fixture is compatible with Lutron FC- Sensor Occupancy/Daylight Sensor or FC-VSENSOR Vacancy/ Daylight Sensor, and may be controlled with any Vive Control Systems. Fixture must be ordered with a Lutron driver.



## FCJS-010-EM / FCJS-ECO-EM

The Vive PowPak UL 924 emergency lighting modules will be included when shipped. When utility power fails, PowPak will be activated and goes into emergency mode for 90mins. All local buttons, Pico controls and occupancy/daylight sensors will not respond. When normal power is restored, PowPak will return to the previous light level within 2 mins. Fixtures must be ordered with either FCJS-010 or JCJS-ECO control.

