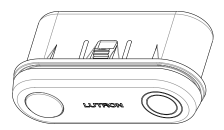
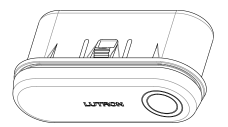
Integrated Control Option Details





Dual Occupancy & Daylight

The combined occupancy and daylight sensing simplifies code compliance while the wireless control reduces installation time



Wireless Only

The integral wireless control makes fixture installation simple and can be combined with area sensors for total code compliance

Example Model Number

| Integral Control Details | | | | |
|--------------------------|------------------------|--------------|-------------------------|---|
| Model Number Options | Controls | Manufacturer | Model | Description |
| -VDO | Daylight and Occupancy | Lutron | DFCSJ-OEM-OCC | Vive Integral Fixture Control (RF with Daylight and Occupancy Sensing) |
| -VRF | RF Only | Lutron | DFCSJ-OEM-RF | Vive Integral Fixture Control (RF Only) |
| -FCJSE | RF Only | Lutron | FCJS-ECO | Vive Fixture Control (RF Only for Lutron EcoSystem Drivers) |
| -FCJS0 | RF Only | Lutron | FCJS-010 | Vive Fixture Control (RF Only for 0-10V Drivers) |
| -FCJSES | Daylight and Occupancy | Lutron | FCJS-ECO & FC-Sensor | Vive Fixture Control (RF and wired sensor for Lutron EcoSystem Drivers) |
| -FCJS0S | Daylight and Occupancy | Lutron | FCJS-010 & FC-Sensor | Vive Fixture Control (RF and wired sensor for 0-10V Drivers) |

