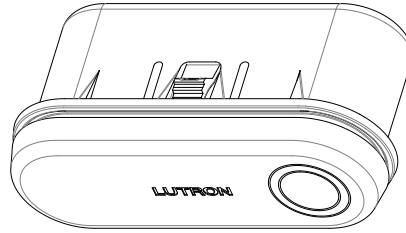
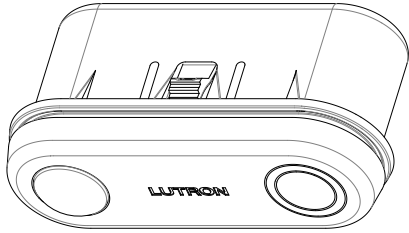


# Integrated Control Option Details



## Dual Occupancy & Daylight

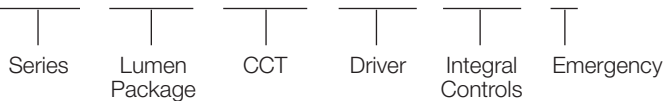
The combined occupancy and daylight sensing simplifies code compliance while the wireless control reduces installation time

## Wireless Only

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

## Example Model Number

XXX - XXX - XXX - LUT - VDO - X



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)

