









wholesaLED

Quality you can Trust

CONTROLS*

Manufacturers	Models	Description	PA-CO code	Internal or External
	DFCSJ-OEM-OCC	Vive Integral fixture control (RF with daylight and occupancy sensing)	CL1	IN
	DFCSJ-OEM-RF	Vive Integral fixture control (RF only)	CL2	IN
	FCJS-ECO	Vive Attached fixture control (RF only for EcoSystem drivers)	CL3	EXT
	FCJS-010	Vive Attached fixture control (RF only for 0-10V drivers)	CL4	EXT
	FCJS-ECO & FC-sensor	Vive Attached fixture control (RF and wired sensor for Lutron EcoSystem drivers)	CL5	EXT
	FCJS-010 & FS-sensor	Vive Attached fixture control (RF and wired sensor for Lutron 0-10V drivers)	CL6	EXT
	EN-WCM-ZB	Wireless control module that allows luminaires and occupancy sensors through ZigBee	CO1	IN
	EN-WALC-ZB	Wireless area lighting control module compatible with Encellium Extend and EDGE	CO2	IN
	ZBHA-CLM-DIM	Connected lighting module through Zigbee Wireless (0-10V dimming)	CO3	EXT
	ZBHA-CLM-DEXAL	Connected lighting module through Zigbee Wireless (Data Exchange for Advanced Lighting)	CO4	EXT
	SensiLUM	Wireless integrated sensor enables occupancy detection, daylight harvesting, individual or group control of luminaires	CO5	IN
	IoT Node	Internet connected and wireless. Time, daylight, motion and dim control	CN1	IN
	Wireless build-in Activator	Intelligent control module integrated inside a 1-10V luminaire. Time, daylight, motion and dim control	CN2	IN
	Wireless build-on Activator	Intelligent control module integrated outside a 1-10V luminaire. Time, daylight, motion and dim control	CN3	IN
	SNS200	Combines occupancy sensing, daylight harvesting and task tuning	CP1	IN
	SNS300	Designed for applications with centralized lighting control through Zigbee wireless (SR Driver needed)	CP2	IN
	SNH200	High bay occupancy sensor, IP65	CP3	EXT
	OSFHU-ITW	High bay fixture mount occupancy sensor, interchangeable adjustable low bay and high bay lenses	CLE1	EXT
	OSFHU-CTW	High bay fixture mount occupancy sensor, interchangeable adjustable low bay and high bay lenses (cold storage applications)	CLE2	EXT
	HBE11-IUB	Dimming PIR occupancy sensor, fixture mount. IP65 rating for low temperature, water tight applications	CLE3	EXT
	OSM3D-V1W	Sensors providing multi-level control based motion and/or daylight contribution. Perfect for wet and cold temperatures (120-277V only)	CLE4	IN
	HBP-111	High bay infrared (PIR) occupancy sensor provide automatic control of individual lighting fixtures in warehouses	CW1	EXT
	FSP-2X2	Sensors providing multi-level control based motion and/or daylight contribution. Perfect for wet and cold temperatures.	CW2	IN

*Consult factory for more options on controls and to determine if this specific fixture will work with all of these options.