



VIVE FIXTURE MOUNT (VRF)

- Ideal for Type C Wireless (TCW) retrofit solutions when you like your fixtures and want to keep your existing fixtures
- Upgrade switched fluorescent fixtures to wirelessly controlled LED fixtures w/ Lutron Vive and Athena (AWN)
- Ideal fixture types to upgrade — direct/indirect, recessed, pendant and drywall/ceiling
- Wirelessly control multiple fixtures or runs up to 12 FT w/ Vive and up to 20 FT w/ Athena (AWN)
- Compatible w/ Type C LED retrofit kits including T5 / T8 Lamps, PLL / BIAx Lamps, Linear Barkits and PL Lamps
- Compatible w/ Lutron Vive and Athena (AWN) controls available in RF only or RF plus occupancy sensor designs

A COMPLETE WIRELESS REMOTE ENCLOSURE RETROFIT KIT INCLUDES



TYPE C LED LAMP(S)



PROGRAMMED LED DRIVER(S)



REMOTE ENCLOSURE(S)



CONTROL(S)



8 FT CONTROL WIRING



TERMINAL WIRE + ACCESSORIES

EXAMPLE KIT PART NUMBER RP-T5-4FT-3L-835-DA-M-G2-4-ARF-1

WIRELESS REMOTE ENCLOSURES



FIXTURE MOUNT



CEILING MOUNT

VIVE



FIXTURE MOUNT



CEILING MOUNT

ATHENA (AWN)

ETL CLASSIFIED





FIXTURE EXAMPLES



A "FIXTURE" CONSISTS OF A SECTION OF LAMPS OR EXISTING FIXTURES THAT ARE STRUNG TOGETHER. IN THE ABOVE EXAMPLE, THE RUN OF 2 SECTIONS AND THE RUN OF 6 SECTIONS TOGETHER EACH MAKE UP ONE "FIXTURE."

HOW TO BUILD YOUR PROJECT

- STEP 1** Pick your LED retrofit kit lamp type
- STEP 2** Determine number of kits needed per fixture
- STEP 3** Choose control type - Lutron Vive or Athena (AWN)
- STEP 4** Select wireless node option - RF only or RF + sensor
- STEP 5** Choose enclosure type - Ceiling or Fixture mount
- STEP 6** Determine how many nodes will be needed per kit (AWN = 5 KITS MAX; VIVE = 3 KITS MAX)

TYPE C WIRELESS CONTROLS (TCW)



PART NUMBER BUILDER

MFR	TYPE	LENGTH	# OF LAMPS	CCT	DRIVER	CASE (C)	GEN	KITS/FIXTURE	CONTROL SYSTEM	NODE/FIXTURE
RP							G2			
	T5	2FT	1L	830	DA	K = SQUARE W/STUDS KN = SQUARE W/O STUDS M = LINEAR		1	ARC = AWN, RF ONLY, CEILING MOUNT	1
	T5HO	3FT	2L	835				2	ARF = AWN, RF ONLY, FIXTURE MOUNT	2
	T8	4FT	3L	840				3	ASC = AWN, RF + SENSOR, CEILING MOUNT	3
	T8HO		4L	850				4	ASF = AWN, RF + SENSOR, FIXTURE MOUNT	4
	BAR BARHO							5	VRC = VIVE, RF ONLY, CEILING MOUNT VRF = VIVE, RF ONLY, FIXTURE MOUNT	5
	PLL	2.5K						VSC = VIVE, RF + SENSOR, CEILING MOUNT		
		5.0K						VVF = VIVE, RF + SENSOR, FIXTURE MOUNT		
		7.5K								
	G24Q	2.0K								
		4.0K								
		6.0K								
		126V								
		126H								
		132V								
		132H								
		142V								
		142H								
	226V								AWN= 5 KITS MAX	
	226H								VIVE= 3 KITS MAX	
	232V								MAX	
	232H									
	242H									

EXAMPLE PART NUMBER RP-T5-4FT-3L-835-DA-M-G2-4-ARF-1