

Table of Contents

Overview	2
Caséta Wireless System Capacities	
Wireless Link Specifications	ర
RA2 Select System Capacities	Λ
Wireless Link Specifications	
RadioRA 2	
System Capacities	
HomeWorks	
System Capacities	6
Wireless Link Specifications	6
Wired Link Specifications	6
Panel Link Specifications	6
H48 Link Specifications	6
Hardware Differences	
Equipment	
Load Type Control	14
Software Programming Differences	
Keypad Button Programming	
Timeclock Programming	
Thermostat Programming	
Occupancy / Vacancy Sensor Programming	
Green Mode Programming	
Shared Scene Programming	
Advanced Programming	22

Overview

Lutron offers four residential home control solutions: Caséta Wireless, RA2 Select, RadioRA 2, and HomeWorks. While the systems share communication protocols and have some similar pieces of hardware, they also have differing hardware, software, and overall functionality.

Here's a look at all residential systems, in order to help you specify the one that's best for your application.

	Caséta Wireless	RA2 Select	RadioRA 2	HomeWorks
System size	75 devices	100 devices	200 devices	10,000 zones
	Local (RF)	Local (RF)	Local (RF)	Local (RF)/Wired
System design				Centralized
				Hybrid
	Pico zone controls	Pico zone controls	Pico zone controls	Pico zone controls
	Pico keypads	Pico keypads	Pico keypads	Pico keypads
Designer style			RF seeTouch keypads	RF/Wired seeTouch keypads
controls		RF Maestro dimmers and switches	RF seeTouch hybrid keypads	RF seeTouch hybrid keypads
		and switches	RF Maestro dimmers and switches	RF/Wired Maestro dimmers and switches
			GRAFIK T dimmer and switch	GRAFIK T dimmer and switch
			GRAFIK T Hybrid keypad	GRAFIK T hybrid keypad
				Wired seeTouch keypads
				RF/Wired seeTouch keypads
Architectural style controls				RF seeTouch hybrid keypads
				RF/Wired Maestro dimmers and switches
				Specification keypads
				Palladiom keypad
				Signature Series keypad
GRAFIK Eye			GRAFIK Eye QS Wireless	GRAFIK Eye QS
	Sivoia QS Wireless*†	Sivoia QS Wireless	Sivoia QS Wireless	Sivoia QS Wireless
Shades	Triathlon roller and honeycomb shades*	Triathlon roller and honeycomb shades	Triathlon roller and honeycomb shades	Triathlon roller and honeycomb shades
	Serena			Sivoia QS Triathlon
	Triathlon Wood Blinds*	Triathlon Wood Blinds		
	Third-party integration	Third-party integration	Lutron HVAC controller	Lutron HVAC controller
	Lutron Wireless thermostat	Lutron Wireless thermostat	Lutron Wireless thermostat	Lutron Wireless thermostat
Temperature control			TouchPRO Wireless thermostat	TouchPRO Wireless thermostat
			Third-party integration	Palladiom thermostat
				CoolAutomation interfaces
	RF occupancy/vacancy (wall mount only)	RF occupancy/vacancy	RF occupancy/vacancy	RF/Wired occupancy/vacancy
Sensors			RF temperature	RF temperature
				RF window sensors
Dimming panels			WPM	RPM, DIN, and WPM Rail
Diffilling pariets				Spec grade
Software	Lutron App	Lutron App	Connect App	Connect App
Software			Essentials (Basic)/ Inclusive (Advanced)	HomeWorks QS (Advanced)
	Caséta fan control	Maestro RF fan control	Maestro RF fan control	Maestro RF fan control
Fan Control				Maestro wired fan control
				RPM fan control
Fixtures			Ivalo Static White and Warm Dim Fixtures	Ivalo Static White and Warm Dim Fixtures Ketra Dynamic Spectrum Lamps and Fixtures

Compatible with Smart Bridge Pro version only

[†] No tilt functionality

Caséta Wireless

Caséta Wireless is a wireless mini-system that's ideal when you want individual control in a single room/main areas or a smaller home or condominium.

Target Market: Mass-market residential application not using RA2 Select, RadioRA 2, or HomeWorks

Coverage: RF coverage up to 2,500 sq. ft. of space, with a 75 device system limit. An additional 2,500 sq. ft. is possible by adding a repeater/range extender (one per system).

System Topology: Local control (local control is where the actual load control devices are in the living space and are part of the user interface experience).

Caséta System Capacities

- 1 Caséta Bridge or Caséta Bridge PRO
- 1 Range Extender

Caséta Wireless Specifications

- 75 devices¹ (including bridge)
- 2,500 sq. ft. of coverage on bridge
- 30 ft. from bridge to devices
- 30 ft. from range extender to devices

¹ Device - any system component that requires a single address (ex. dimmer, switch, Pico, shade). One address is reserved for the Bridge. Third-party integration products do not count as a system device.

RA2 Select

RA2 Select is a wireless (RF) — system ideal for retrofit applications and new construction. You can use existing wiring to install every RA2 Select device.

Target market: mid-market residential applications

Coverage: RF coverage for up to 5,000 sq. ft. of space, with a 100 device system limit.

System topology: Local control. (A local topology is where the actual load control devices are in the living space and are part of the user interface experience. Local topology is ideal for retrofit applications where it's not easy and cost effective to run wire or cut into the walls.)

RA2 Select System Capacities

- 1 main repeater
- 4 wireless repeaters (max)

RA2 Select Wireless Link Specifications

- 100 devices¹ (includes repeaters)
- 2,500 sq. ft. of coverage per repeater
- 30 ft. from any non-repeater device to a repeater
- 60 ft. from repeater to repeater

⁴

RadioRA 2

RadioRA 2 is a wireless (RF)-only system ideal for new construction and retrofit applications. You can use the existing wiring to install the majority of RadioRA 2 devices.

Target market: mid-market residential applications (although you can also use it in light commercial applications)

Coverage: RF coverage for up to 7,500 sq. ft. of space, with a 200 device system limit. One main repeater is necessary for every 100 devices; each main repeater essentially acts as one RF link.

System topology: Primarily local. You can remote mount dimmers or wallbox power modules to provide centralized control. (A local topology is where the actual load control devices are in the living space and are part of the user interface experience. Local topology is ideal for retrofit applications where it's not easy and cost effective to run wire or cut into the walls.)

RadioRA 2 System Capacities

- 2 main repeaters / 2 wireless links (max)
- 8 auxiliary repeaters (max)

RadioRA 2 Wireless Link Specifications

- 100 devices¹ per link (includes repeaters)
- 5 wireless temperature sensors per link (max)
- 2,500 sq. ft. of coverage per repeater
- 30 ft. from any non-repeater device to a repeater
- 60 ft. from repeater to repeater

HomeWorks

HomeWorks is a system that is capable of RF as well as wired system communication for new construction and retrofit applications.

Target market: custom high-end and luxury residential applications including large single family homes, condos, service residences and yachts.

Coverage: RF coverage for up to 50,000 sq. ft. of space with control of up to 10,000 zones.

System topology: can be local, centralized, or hybrid thanks to both RF and wired communication/product support. A centralized system has all load control devices in a consolidated location, most often in panels and in the basement or an equipment room, while using keypads for local control. Centralized systems are commonly used for new construction where the walls are open and it's easy to pre-wire the house for both high voltage power and low voltage communication/power.

Hybrid systems are systems with both local and centralized topologies, such as houses that are pre-wired with a centralized system but then undergo a remodel, including an addition. Home-running wire back to the load panels from the addition is difficult and not cost-effective, so local RF controls are often installed, making the system a hybrid topology. Hybrid systems are also useful when a client wants to incorporate products such as Pico wireless controls, Radio Powr Savr sensors, tabletop keypads, or Lutron thermostat controls.

HomeWorks also supports digitally addressable fixtures including EcoSystem wired digital fixtures and Ketra wireless digital fixtures. Digital fixture control offers all of the benefits of a centralized system without the need for large dimming panels. Digitally addressable fixtures offer the added benefit of dynamic zoning, which means that fixtures can be controlled together or independently to accommodate lighting layout needs without rewiring.

HomeWorks System Capacities

- 16 processors and gateways (max)
- 32 configurable links¹ (max)
 - 32 QS wired links (max)
 - 15 wireless links (max)
 - -10,000 zones² (max)

HomeWorks Clear Connect - Type A Wireless Link Specifications

- 100 devices³ per link (includes repeaters)
- 100 zones per link (max)
- 5 wireless temperature sensors per link (max)
- 2,500 sq. ft. of coverage per repeater
- 30 ft. from any non-repeater device to a repeater
- 60 ft. from repeater to repeater

HomeWorks QS Wired Link Specifications

- 100 devices per link
- 512 zones per link
- 2,000 ft. max wire length (consult technical specs for other applicable rules)
- Free-wire topology (star, daisy chain, home run, etc.)
 Standard Lutron 4-conductor cable

HomeWorks Clear Connect - Type X Wireless Link Specifications

- 200 devices per gateway
- 40 G2 linear fixtures per N3
- 100 ft. total run off of N3 including G2s
- 30 ft. from first fixture to gateway

¹ Any combination of the below link types.

² Zone — An output. An individual shade or dimmer/switch/RPM/QSG/contact closure output/EcoSystem driver or ballast.

³ Device — Any system component that requires a single address. The processor reserves a single address on each RF link. Four addresses are reserved for hybrid repeaters on the wireless link. The other 95 addresses are for non-repeater devices.

Hardware Differences

Equipment

Before reviewing the software differences of Caséta, RA2 Select, RadioRA 2, and HomeWorks it's important to understand the hardware differences and limitations of each. The available hardware has an unmistakable impact on system design and how each system is programmed.

Caséta utilizes a local control strategy, meaning that while functionality is often driven through the Pico zone controls or the Lutron app, every load/fixture in the system has a local, accessible load control device tied to the circuit (such as dimmers and switches). Caséta utilizes Lutron Clear Connect RF technology and does not use wired communication.

Like Caséta, RA2 Select also utilizes a local control strategy (driven through Pico scene keypads or the Lutron App), utilizes Clear Connect, and does not use wired communication.

RadioRA 2 utilizes a local control strategy too. While functionality is often driven through keypads and scene control, every load/fixture in the system has a local, accessible load control device tied to the circuit (such as wall-mounted dimmers, switches, lamp dimmers, and GRAFIK Eye). RadioRA 2 communication uses Clear Connect and does not use wired communication, other than for system range extension to outbuildings, such as a pool house.

HomeWorks offers a much more extensive hardware selection than RadioRA 2, which provides for more complex design. While you can set up HomeWorks systems in a local strategy, you can also centralize them. In a centralized system design, loads/fixtures are home run back to panels in an equipment room. These panels contain load control modules with multiple load control circuits.

You can also create hybrid systems, combining centralized and local hardware. This chart details local and centralized hardware and which systems incorporate the hardware.

Hardware		Caséta	RA2 Select	RadioRA 2	HomeWorks
	6CL	✓	✓	✓	✓
	10D		✓	✓	✓
	6ND		√	✓	✓
Designer DE Well Diversers	10ND	✓	✓	✓	✓
Designer RF Wall Dimmers	6NA		✓	✓	✓
	5NE	✓			
	F6AN		√	✓	✓
	PRO		✓	✓	✓
	5NE				✓
	6D				✓
Designer Wired Wall Dimmers	10D				✓
	6ND				✓
	10ND				✓

Hardware		Caséta	RA2 Select	RadioRA 2	HomeWorks
Designer RF Fan Control	2ANF		√	✓	✓
Designer Wired Fan Control	2ANF				✓
	8ANS		√	✓	✓
Decimary DE Wall Contabas	8S-DV		✓	✓	✓
Designer RF Wall Switches	5WS	✓			
	6ANS	✓			
Designer Wired Wall Switches	8ANS				✓
	6CL				✓
	10D				✓
	6ND				✓
Architectural RF Wall Dimmers	10ND				✓
	6NA				✓
	F6AN				✓
	PRO		√	✓	✓
	5NE				✓
	6D				✓
Architectural Wired Wall Dimmers	10D				✓
	6ND				✓
	10ND				✓
Architectural RF Fan Control	2ANF				✓
Architectural Wired Fan Control	2ANF				✓
A 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8ANS				✓
Architectural RF Wall Switches	8S-DV				✓
Architectural Wired Wall Switches	8ANS				✓
GRAFIK T Dimmer	G25LW			√ *	✓
GRAFIK T Switch	G5ANSW			√ *	✓
	3LD		✓	✓	✓
DE Diversion Countries	3PD		√	✓	✓
RF Plug-in Controls	3PCL	✓			
	15APS		✓	✓	✓
	16R-DV-B		✓	✓	✓
RF Modules	CCO1-24-B			✓	✓
	5T-DV-B		√	√ *	✓
ODATIK Fue CO	RF/Wired			✓	✓
GRAFIK Eye QS	Wired Only				✓
Pico Scene Keypad	4 Button Pre Engraved	✓	✓	✓	✓

^{*} Available only in the Inclusive version of the RadioRA 2 programming software

Hardware		Caséta	RA2 Select	RadioRA 2	HomeWorks
Pico Zone Control	PJ2-x Versions	✓	✓	✓	✓
	1B				✓
	2BS				✓
	3BS				✓
	3BRL			✓	
	3BSRL			✓	✓
	3S			✓	✓
	4BS				✓
	48			✓	✓
Designer RF Wall Keypads	5B				✓
	5BRL			✓	√
	5BRLIR			✓	
	6B				✓
	6BRL			✓	✓
	7B			✓	✓
	1RLD			✓	✓
	2RLD			✓	✓
	3BD			√	✓
	1B				✓
	2BS				✓
	3BS				✓
	3BSRL				✓
	4BS				✓
	3S				✓
	4S				✓
	5B				✓
5	5BRL				✓
Designer Wired Wall Keypads	5BIR				✓
	6B				✓
	6BRL				✓
	7B				✓
	NB-NONE				✓
	NBIR-NONE				√
	1RLD				✓
	2RLD				√
	3BD				✓
	KP5-DN/DW				✓
Wired Architrave Keypads	KP7-DN/DW				✓

Hardware		Caséta	RA2 Select	RadioRA 2	HomeWorks
	2B			✓	
CDAFIK T Linksid DE Konnod	4B			✓	
GRAFIK T Hybrid RF Keypad	5B			✓	
	6B			✓	
	1B				✓
	2BS				✓
	3BS				✓
	3BSRL				✓
	3S				✓
	4BS				✓
	48				✓
Wired Signature Series (Blue or Green LED)	5B				✓
(blue of Green LED)	5BRL				✓
	6B				✓
	6BRL				✓
	7B				✓
	1RLD				✓
	2RLD				✓
	3BD				✓
	1B				✓
	2BS				✓
	3BS				✓
	3BSRL				✓
	3S				✓
	4BS				✓
	4S				✓
	5B				✓
Architectural Non-Insert Wired	5BRL				✓
Wall Keypads	5BIR				✓
	6B				✓
	6BRL				✓
	7B				✓
	NB-NONE				√
	NBIR-NONE				√
	1RLD				✓
	2RLD				✓
	3BD				✓

Hardware		Caséta	RA2 Select	RadioRA 2	HomeWorks
	1B				✓
	2BS				✓
	3BS				✓
	3BSRL				✓
	3S				✓
	4BS				✓
	4S				✓
	5B				✓
Architectural Insert Wired	5BRL				✓
Wall Keypads	5BIR				✓
	6B				✓
	6BRL				✓
	7B				✓
	NB-NONE				✓
	NBIR-NONE				√
	1RLD				✓
	2RLD				✓
	3BD				✓
	2B				✓
	3B				✓
	4B				✓
	5BRL				✓
International Non-Insert Wired	5BRLIR				✓
Wall Keypads	6BRL				✓
	7BRL				✓
	8BRL				✓
	8BRLIR				✓
	10BRL				✓
	2B				✓
	3B				✓
	4B				✓
	5BRL				✓
International Insert Wired	5BRLIR				✓
Wall Keypads	6BRL				✓
	7BRL				✓
	8BRL				✓
	8BRLIR				✓
	10BRL				✓

Hardware		Caséta	RA2 Select	RadioRA 2	HomeWorks
	2B				✓
	3B				✓
Palladiom Architectural Keypad	4B				✓
	3R/L				✓
RF Tabletop Keypad	ALL (T5, T10, T15)			✓	✓
	3BSRL			✓	✓
	3S			✓	✓
	4S			✓	✓
Designer RF Hybrid Keypad	5BRL			✓	✓
	6BRL			✓	✓
	1RLD			✓	✓
	2RLD			✓	✓
	3BSRL				✓
	3S				✓
	4S				✓
Architectural RF Hybrid Keypad	5BRL				✓
	6BRL				✓
	1RLD				✓
	2RLD				✓
	WPM			√ *	✓
Power Modules	RPM (4U, 4A, 4M, 4R, 4FSQ)				✓
Dimming Panels	Specification Grade				✓
Din Rail Modules	LQSE (4T5, 4A, 4S8, 2ECO, 4A1, 4M)				✓
	HVAC Controller			✓	✓
	seeTemp			✓	✓
Tompovoturo Control	RF Temperature Sensor			√	✓
Temperature Control	TouchPRO Wireless			✓	✓
	CoolAutomation				✓
	Palladiom Thermostat				✓

^{*} Available only in the Inclusive version of the RadioRA 2 programming software

Hardware		Caséta	RA2 Select	RadioRA 2	HomeWorks
	Radio Powr Savr Ceiling		✓	√	✓
Occupancy/Vacancy Sensors	Radio Powr Savr Wall		✓	√	√
	Wired (LOS series)			√ *	✓
	Caséta Smart Sensor	✓			
	A20				✓
	S30				✓
Ketra	S38				✓
Reua	G2				✓
	D3				✓
	D4R				✓
	Serena	✓			
	Sivoia QS Wired				✓
	Sivoia QS Wireless	√ **†	✓	✓	✓
Shades	Triathlon roller and honeycomb shades	✓	✓	√	√
	Triathlon wood blinds	✓	√		
	Window Mount				✓
Light Sensors	Mullion Mount				✓
Wallbox Closure Interface	QSE-CI-WCI				✓
QS Sensor Module	QSMx-yW-C				✓
	Auxiliary Repeater (RR-AUX)			√	
	Wireless Repeater (L-REPPRO)		✓	√	
	RadioRA 2 Repeater (RR-MAIN)			√	
	Hybrid Repeater (HQR-REP)				✓
	RA2 Select Repeater (RR-SEL)		✓		
Backroom Equipment	Visor Receiver (VCRX)			√	✓
	Visor Transmitter (LR-3B)			√	√
	QSE-IO				✓
	QSE-CI-DMX				✓
	QS Smart Power Panel			√	√
	Smart Bridge	✓			
	Smart Bridge Pro	✓			

^{*} RadioRA 2 only supports LOS-R sensors ** No tilt functionality † Available with Smart Bridge PRO only

Load Type Control

All systems allow for a wide variety of load type control, including incandescents and LEDs, as well as motor loads such as ceiling fans. The chart below details the various load types and the products you can use to control them.

	Cas	séta	RA2	Select	Radi	oRA 2	Home	Works
Load Types	Dimmed	Switched	Dimmed	Switched	Dimmed	Switched	Dimmed	Switched
Incandescent, Halogen	6WCL, 10NXD, 3PCL, 5NE,PHPM-PA	5WS, 6ANS, PHPM-SW	3LD, 3PD, 10D, 10ND, 6NA, PRO, PHPM-PA, 6CL, 6ND	8ANS, 8S-DV, 15APS, LMJ-16R, PHPM-SW	3LD, 3PD, 10D, 10ND, 6NA, PRO, GRAFIK Eye QS, PHPM-PA, 6CL, WPM, 6ND	8ANS, 8S-DV, 15APS, PHPM-SW, 16R-DV-B	3LD, 3PD, 6D, 10D, 6ND, 10ND, 6NA, PRO, GRAFIK Eye QS, LQSE-4A, LQSE-4A1, PHPM-PA, WPM, RPM-4U, RPM-4A, 6CL	8ANS, 8S-DV, 15APS, LQSE-4S8, LQSE-4S1, PHPM-SW, RPM-4R, 16R-DV-B
Magnetic Low Voltage	10NXD, 5NE, PHPM-PA	5WS, 6ANS, PHPM-SW	3LD, 3PD, 10D, 10ND, 6NA, PRO, PHPM-PA, 6CLL, 6ND	8ANS, 8S-DV, 15APS, LMJ-16R, PHPM-SW	3LD, 3PD, 10D, 10ND, 6NA, PRO, GRAFIK Eye QS, PHPM-PA, 6CL, WPML, 6ND	8ANS, 8S-DV, 15APS, PHPM-SW, 16R-DV-B	3LD, 3PD, 6D, 10D, 6ND, 10ND, 6NA, PRO, GRAFIK Eye QS, LQSE-4A, LQSE-4A1, PHPM-PA, WPM, RPM-4U, RPM-4A, 6CL	8ANS, 8S-DV, 15APS, LQSE-4S8, LQSE-4S1, PHPM-SW, RPM-4R, 16R-DV-B
Electronic Low Voltage	5NE, PHPM- PA	5WS, 6ANS, PHPM-SW	6NA, PRO, PHPM-PA	8ANS, 8S- DV, 15APS, LMJ-16R, PHPM-SW	6NA, PRO, PHPM-PA	8ANS, 8S- DV, 15APS, PHPM-SW, 16R-DV-B	6NA, PRO, LQSE-4A, LQSE-4A1, PHPM-PA, RPM-4A	8ANS, 8S-DV, 15APS, LQSE-4S8, LQSE-4S1, PHPM-SW, RPM-4R, 16R-DV-B
Approved LED/CFL	6WCL, 10NXD, 3PCL, 5NE, PHPM-PA	5WS, 6ANS, PHPM-SW	10ND, 6NA, PRO, PHPM-PA, F6AN w/ Lutron LED Driver, 6CLL, 6ND	8ANS, 8S- DV, 15APS, LMJ-16R, PHPM-SW	10ND, 6NA, PRO, GRAFIK Eye QS, PHPM-PA, F6AN w/ Lutron LED Driver, 6CL, WPML, 6ND	8ANS, 8S- DV, 15APS, PHPM-SW, 16R-DV-B	6ND, 10ND, 6NA, PRO, GRAFIK Eye QS, LQSE-4A, LQSE-4A1, PHPM-PA, F6AN W/ Lutron LED Driver, RPM- 4U, RPM-4A	8ANS, 8S- DV, 15APS, LQSE-4S8, LQSE-4S1, PHPM-SW, RPM-4R, 16R-DV-B
2-Wire Fluorescent Ballasts	10NXD	5WS, 6ANS, PHPM-SW	10ND, PHPM-PAL, 6ND	8ANS, 8S-DV, 15APS, LMJ-16R, PHPM-SW	10ND, PHPM-PAL, 6ND	8ANS, 8S-DV, 15APS, PHPM-SW, 16R-DV-B	6ND, 10ND, PHPM-PA	8ANS, 8S-DV, 15APS, LQSE-4S8, LQSE-4S1, PHPM-SW, RPM-4R, 16R-DV-B
3-Wire Fluorescent Ballasts	PHPM-3F	N/A	F6AN, PHPM-3F	N/A	F6AN, PHPM-3F	N/A	F6AN, PHPM-3F	N/A

Load Type Control

	Ca	aséta	RAZ	2 Select	RadioRA 2		HomeWorks		
Load Types	Dimmed	Switched	Dimmed	Switched	Dimmed	Switched	Dimmed	Switched	
Neon/Cold Cathode	None	5WS, 6ANS	None	8ANS, 8S-DV, 15APS, LMJ-16R, PHPM-SW	GRAFIK Eye QS	8ANS, 8S-DV, 15APS, PHPM-SW, 16R-DV-B	GRAFIK Eye QS, LQSE-4A, LQSE-4A1, WPM, RPM- 4U, RPM-4A	8ANS, 8S-DV, 15APS, LQSE-4S8, LQSE-4S1, PHPM-SW, RPM-4R, 16R-DV-B	
Fan Switched	N/A	5WS, 6ANS	N/A	8ANS, 8S- DV, 15APS, LMJ-16R, PHPM-SW	N/A	8ANS, 8S- DV, 15APS, PHPM-SW, 16R-DV-B	N/A	8ANS, 8S-DV, 15APS, LQSE-4S8, LQSE-4S1, PHPM-SW, RPM-4R, 16R-DV-B	
Fan Multi-Speed	PD-FSQN	None	2ANF		2ANF		RPM-4FSQ, 2ANF		
Motor One Way	N/A	None	N/A	8ANS, 8S- DV, 15APS, LMJ-16R, PHPM-SW	N/A	8ANS, 8S- DV, 15APS, PHPM-SW, 16R-DV-B	N/A	8ANS, 8S-DV, 15APS, LQSE-4S8, LQSE-4S1, PHPM-SW, RPM-4R, 16R-DV-B	
Motor Bi-Directional	N/A	None	N/A	None	N/A	None	N/A	RPM-4M	
0-10V LED & Fluorescent	GRX-TVI	5WS, 6ANS	GRX-TVI, LMJ-5T	N/A	GRX-TVI, 5T-DV-B	N/A	GRX-TVI, GRX-TVM2, LQSE-4T5 5T-DV-B	N/A	
DMX (1 & 3 Channel)	None	None	None	None	None	None	QSE-CI-DMX		
cco	None	None	N/A	N/A	N/A	VCRX, CCO1-24-B	N/A	VCRX, QSE-IO, CCO1-24-B	
PWM Fluorescent	None	None	GRX-PWM	N/A	GRX-PWM	N/A	GRX-PWM	N/A	
2-Wire LTE LED Driver	PHPM-PA, 10NXD, 5NE	5WS	PHPM-PA, 10ND, 6NA, PRO, 6ND	8ANS, LMJ- 16R, PHPM- SW	PHPM-PA, 10ND, 6NA, PRO, G25LW, GRAFIK Eye QS, WPM, 6ND	PHPM-SW, 8ANS, G5ANS, 16R-DV-B	GRAFIK Eye QS, WPM, RPM- 4U, RPM-4A, 10ND, 6NA, PRO, 6ND, G25LW	8ANS, 8SDV, LQSE-4S8, LQSE-4S1, PHPM-SW, RPM-4R, 16R-DV-B, G5ANS	
3-Wire L3D LED Driver	PHPM-3F	5WS, 6ANS	PHPM-3F, F6AN-DV	8ANS, LMJ- 16R, PHPM-SW	PHPM-3F, F6AN-DV	8ANS, PHPM- SW,16R-DV-B, G5ANS	PHPM-3F, F6AN-DV	8ANS, LQSE-4S8, LQSE-4S1, PHPM-SW, 16R-DV-B, G5ANS, RPM-4R	
Eco System	N/A	N/A	N/A	N/A	N/A	N/A	GRAFIK Eye QS, LQSE-2ECO		
Ketra	N/A	N/A	N/A	N/A	N/A	N/A	Clear Connect Gateway	N/A	

Software Programming Differences

Keypad Button Programming (non Pico)

To understand button programming in RadioRA 2 and HomeWorks, is to understand the associated LED logic. There are three basic types of LED logic:

- 1. Room LED Logic The status LED will be ON when at least one of the loads, programmed to the button, is ON at any level.
- 2. Scene LED Logic The status LED will be ON when all assigned loads, programmed to the button, are at their exact programmed levels.
- 3. Pathway LED Logic The status LED will be ON when all assigned loads, programmed to the button, are ON at any level.

RadioRA 2 employs only Room and Scene LED logic for all of its common button types. Caséta and RA2 Select use scene logic and single action buttons. While it has a Pathway button type, it is not true Pathway LED logic. The Pathway button type in RadioRA 2 is a toggle button with Scene LED logic. True Pathway logic is a combination of Scene and Room logic.

HomeWorks button programming is much more customizable than RadioRA 2. RadioRA 2 is structured around eight button types which are defined by specific button and LED logic. In HomeWorks, the button type is only an indicator of the button logic employed for the button. LED logic is a separate field, enabling many more combinations of button and LED logic. The following chart details the LED logic that can be associated with specific button logics for each system.

Button Programming		Caséta	RA2 Select	RadioRA 2	HomeWorks
	Room LED logic			√	✓
	Scene LED logic			√	✓
	Pathway LED logic				✓
Toggle Button (Press On/Press Off)	LED logic via integration			✓	✓
(1.100 0, 1.1000 0,	LED logic defined by sequence				✓
	Reverse LED logic				✓
	Room LED logic				✓
	Scene LED logic			✓	✓
Oinele Astion Detter	Pathway LED logic				✓
Single Action Button (Press On)	LED logic via integration			✓	✓
(Fress Off)	LED logic defined by sequence				✓
	Reverse LED logic				✓
	Room LED logic				✓
	Scene LED logic				✓
D 14 11 D 11	Pathway LED logic				✓
Dual Action Button (Press/Release)	LED logic via Integration				✓
(1700) 11010400)	LED logic defined by sequence				✓
	Reverse LED logic				✓
	Hold				✓
Advanced Button Actions	Master raise/lower (Single Action)			✓	✓
	Master raise/lower (Double Tap)			√	✓
	Single Scene raise/lower				✓
	Phantom buttons/virtual keypads			✓	✓

Timeclock Programming

The Caséta and RA2 Select timeclock feature uses astronomic time as well as time of day to trigger events. The user can create and override timeclocks at any time through the Lutron App.

The RadioRA 2 astronomic timeclock is driven through the implementation of events which live within a mode or multiple modes. For example, in a regular day the timeclock mode would most likely be Normal mode, a mode typically with few events (mostly involving landscape lighting). When the homeowner leaves for vacation he'd set the system into Away mode. Away mode is a series of many events that are strung together to give the residence a lived-in look.

You can create other modes, including Alternate, which is often used for special occasions such as holidays. To toggle between modes, the system must receive a button press trigger. Only one mode can be active at a time.

HomeWorks differs from RadioRA 2 in that it operates groups of events called Timeclocks, which can run simultaneously. HomeWorks has Project Timeclocks as well as a dedicated Vacation mode. Timeclocks are typically designed with one for interior loads, one for exterior loads, and one for state variables. You can use the Override Calendar to disable a Timeclock or Timeclocks on specific days of the year or use a button press to disable them until the end of the day — or indefinitely.

Timeclock Programming		Caséta	RA2 Select	RadioRA 2	HomeWorks
Modes or Timeclocks	Enable/Disable (Button or System Trigger)			√	✓
	Create Custom Modes or Timeclocks			✓	✓
	Vacation or Away Mode	√	✓	✓	✓
	Disable to End of Day				✓
	Override Calendar				✓
	Simultaneous Timeclocks				✓
Event Programming	Affect Lighting, Shading, and Temperature Set Points	√ *	√ *	√	✓
	Enable/Disable Occupancy/ Vacancy Sensor Functions			√	✓
	Initiate Green Modes			✓	✓

* Lights & shades only

Thermostat Programming

RadioRA 2 and HomeWorks both have the capability to control system thermostats via a variety of methods. Both systems are able to utilize up to seven daily schedules to allow for automatic set point control every day of the week. System keypads, timeclock events, and the Lutron Connect app are just a few ways that you can change the zone set points aside from the use of schedules.

HomeWorks differs from RadioRA 2 in that you can use a system event (such as a keypad button press) to set a zone so that it's unaffected by a schedule, hold, or run as well as change the operating mode of the zone's thermostat (i.e. Heat or Cool mode). See the table below for a complete list of features for each system.

Thermostat Programming		Caséta	RA2 Select	RadioRA 2	HomeWorks
Automatic Scheduling	7 Day Scheduling (Programmed via Software)			✓	√
Schedule Modes	Zone Unaffected				✓
(Button or System	Zone Run				✓
Trigger)	Zone Hold				✓
	Local (seeTemp, TouchPRO Wireless)			✓	✓
	Keypad			✓	✓
Set Point Control	Timeclock			✓	✓
	7 Day Schedule			✓	✓
	Home Control+			✓	✓
	Third-party Integration	✓	✓	✓	✓
Operating Mode Control (Button, System	Heat, Cool, Auto, Off, Unaffected,	√ *	√ *	√ *	√ *
Trigger, or app)	Emergency Heat	·	,		·

* App control only

Occupancy/Vacancy Sensor Programming

Radio Powr Savr sensors are available for RA2 Select, RadioRA 2, and HomeWorks. You can also use the LOS series of wired sensors with both RadioRA 2 and HomeWorks, although these sensors are programmed differently than Radio Powr Savr sensors. The wall-mount Caséta Smart Sensors are available for Caséta.

In RadioRA 2, the LOS sensor is wired to a CCI on the Visor Control Receiver (VCRX). Subsequently, the CCI is programmed in the RadioRA 2 software and it is that programming which is executed when the sensor is triggered. For HomeWorks, the LOS sensors are connected to the QSE-IO and are added to the system design and programmed similarly to the Radio Powr Savr sensors.

Occupancy/Vacancy Sensor Programming		Caséta	RA2 Select	RadioRA 2	HomeWorks
Timeout	1, 5, 15, and 30 minute (LOS 8 minute minimum timeout)	✓	✓	✓	✓
	Additional sensor timeout via software (up to 300 minutes)				√
Timeclock	Enable/disable sensor functions			✓	✓
Daylight	Ambient light detection			√	✓

Green Mode Programming

Green mode is a programming concept that is implemented similarly in both systems. In green mode, affected dimmers have their high end trimmed by a programmed percentage and eco mode is initiated for all affected HVAC zones. You can also create multiple green modes in either system to allow for multiple levels of energy savings. The only difference in green mode programming occurs in how the modes are activated. HomeWorks has a dual action button while RadioRA 2 does not have dual action capability.

Green Button Programming		Caséta	RA2 Select	RadioRA 2	HomeWorks
Button Type	Toggle			✓	\checkmark
	Single action			√ *	✓
	Dual action				✓
Enable/Disable Modes	via keypad button press			✓	✓
	via timeclock			✓	✓
	via integration			✓	✓

^{*} Single action only applies to a button being used to turn green modes off

Shared Scene Programming

Shared scenes are a concept that helps to save the programmer time when creating scenes. Scenes that are common to many locations through a residence or commercial building, such as All On, All Off, Welcome, and Away are shared scenes. If a scene is shared, you only need to create it once, you can easily apply it to multiple buttons, and you can edit it globally.

The chart below details the various button types that can be associated with a shared scene in both systems and LED logic (which can be applied to the button type).

Shared Scene Programming		Caséta	RA2 Select	RadioRA 2	HomeWorks
	Room LED logic			✓	✓
	Scene LED logic				✓
Toggle Dutten	Pathway LED logic				✓
Toggle Button (Press On/Press Off)	LED logic via Integration			✓	✓
(1.1000 0.11/1.1000 0.11/	LED logic defined by sequence				✓
	Reverse LED logic				✓
	Room LED logic				✓
	Scene LED logic			✓	✓
. .	Pathway LED logic				✓
Single Action Button (Press On)	LED logic via integration			✓	✓
(1.1000 01.)	LED logic defined by sequence				✓
	Reverse LED logic				✓
	Room LED logic				✓
	Scene LED logic				✓
Dual Action Button (Press/Release)	Pathway LED logic				✓
	LED logic via integration				✓
	LED logic defined by sequence				✓
	Reverse LED logic				✓

Advanced Programming

Caséta, RA2 Select, RadioRA 2, and HomeWorks also have advanced software features. Some of the advanced features include:

- Manipulating the high and low end dimmer output (often necessary when controlling approved LED sources)
- Setting shade limits remotely through a PC or Lutron App programming utilities
- Implementing conditional logic in HomeWorks when programming the system

The chart below details specific advanced features and shows which features are supported by which system.

Advanced Programming Features	Caséta	RA2 Select	RadioRA 2	HomeWorks
Keypad LED Backlighting Adjustment			✓	✓
Locked Dimmer Preset			✓	✓
Dimmer Low and High End Trim Adjustment	✓	✓	✓	✓
Remote Shade Limit Setting	√	✓	✓	✓
Intelligent Hembar/Tilt Alignment			✓	✓
Level Editor			✓	✓
Load and Fixture Schedules				✓
Auto-Activation (manual serial number entry)	✓	✓	✓	✓
Auto-Activation (barcode scanning)			√	✓
Real Time Editing				✓
Engraving Management			✓	✓
RF Diagnostics			✓	✓
Conditional Logic (single and multi-variable)				✓
Database Extraction			✓	✓
Cycle Dim				✓
Sequences (Manual)				✓
Sequences (Auto)				✓
Natural Show				✓
Third-party Control (Lutron out to third-party gear)				✓
Area Scenes				✓
Dimmer Button Preset Programming				✓
Zone Flashing				✓
Remote (Wiggle) Shade Activation			✓	✓
Project Settings (User Preferences)				✓
Grace Period for Occupancy/Vacancy Sensors				✓
Assignment of Remote Dimmers/Switches			✓	✓
Light Sensor Programming				✓
Temperature Sensor Programming				✓
Rollback			✓	✓
Battery Status in App			✓	✓
Vibrancy				✓

Lutron is a trademark of Lutron Electronics Co., Inc., registered in the U.S. and other countries. For a complete list of all Lutron registered and common law trademarks, please visit lutron.com/trademarks. lutron.com Lutron Electronics Co., Inc., 7200 Suter Road, Coopersburg, PA 18036-1299 **Customer Assistance** $On line: lutron.com/help \mid Email: support@lutron.com \mid Phone: 1.844.LUTRON1 \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \mid Phone: 1.844.LUTRON1 \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \mid Phone: 1.844.LUTRON1 \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- includes \ 24/7 \ technical support@lutron.com/help \ (588.7661) -- in$

© 04/2020 Lutron Electronics Co., Inc. | P/N 368-2773 REV I

%LUTRON