

Your all-in-one smart leasing platform.



Product Catalog

2024

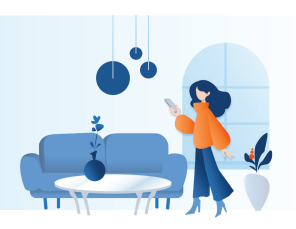


CONTENTS

Tour Automation	4
Smart Home	6
Smart Management Platform	8
HARDWARE	
Rently Hub 3	10
Rently Hub 4	11
ACCESS CONTROL	
Rently Access Panel 3	13
Rently Access Panel with Intercom	14
Rently Smart Bolt	15
Rently SmartLock 2	16
Kwikset Home Connect 620 Deadbolt	17
Yale Locks	18-22
Rently Self-Showing Lockbox	23
Garage Door Controllers	24-25
SMART MONITORING ————————————————————————————————————	
Rently Doorbell Camera	27
Rently Battery Doorbell Camera and Rently Tone	28-29
Rently Alarm Siren	30
Rently Motion Sensor	31
Rently Door & Window Sensor 2	32
Aeotec Door / Window Sensor	33
Aeotec Recessed Door Sensor 7	34
ENERGY MANAGEMENT ————————————————————————————————————	
Honeywell T6 Pro Thermostat	36
Jasco Smart Lighting	37-40
Aeotec Z-Wave Range Extender 7	41
DAMAGE PREVENTION —	
Rently Water Leak Sensor	43
Aeotec Z-Wave Water Sensor 7 Pro	44
FirstAlert Z-Wave Smoke and Carbon Monoxide Detector	45

Tour Automation

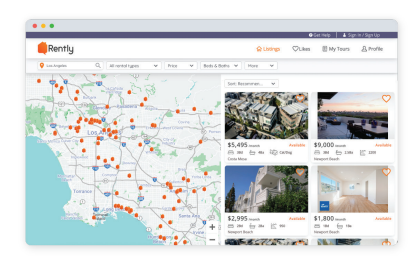
Our guided renter journey allows prospects to securely tour vacant units and shared amenities with or without the presence of an agent.



Rently Listings

Our listing site homes.rently.com
increases tours by 25% and receives
more than 10 million visitors each year.

Rently also syndicates single family properties to the web's most popular listing sites.



Rently Tours

Self-Guided Touring

- **Step 1:** Prospects find your listings online.
- **Step 2:** Renters complete a multi-layer security process.
- **Step 3:** At the door, renters enter a one-time, durational entry code into a smart lock or lockbox to begin their tour.
- **Step 4:** Post-tour, renters provide feedback and are prompted to complete the property manager's online rental application.

DID YOU KNOW?

42% of Renters

prefer to tour outside of regular business hours.

- Rently automatically responds to tour requests with a link to schedule a self-guided tour
- Prospective renters can access chat, email, and Al support while touring
- Multifamily managers can customize community access and parking instructions, and pin points of interest on their community map

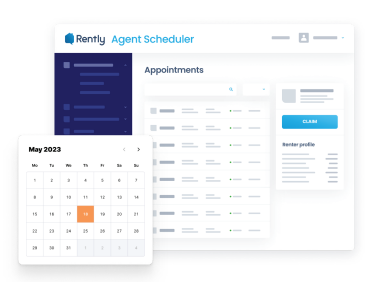
4 ------ Touring Solutions

Wayfinding

Our unique multifamily feature uses GPS-style blue-dot mapping to guide prospects from the parking area to specific units and amenities within your community.

- · Activate new units for self-guided tours within seconds
- Easily add/remove map pins to highlight community points of interest
- Provide the most-user friendly self-touring experience currently available





Agent Scheduler

Offer prospective renters multiple touring options: agent-led tours and self-guided tours. Our Agent Scheduler automates tour scheduling and follow-ups to capture more leads.

Rently integrates with your CRM calendar to show prospects your availability. We then post appointments to your CRM calendar so all of your scheduled tours are visible in one location.

Rental Screening

Accelerate leasing with a connected screening service.

Our Rental Screening solution provides a quick and accurate way to vet rental prospects and help you make better leasing decisions.

- Rently partners with TransUnion and top fintech platforms
- Pre-fill up to 30% of renter data into your leasing application
- Save your renters time and money by allowing them to use the same application for multiple homes
- Seamlessly integrates with leading PMS and custom systems

Automate verifications with these six critical screenings:

- 1 ID verification
- 2 Financial verification
- 3 Credit score & history
- 4 Criminal record search
- 5 Eviction report
- 6 Bankruptcy report

Smart Home

From vacancy, through residency, to unit turnover, Rently's smart home solutions enhance all leasing activities for both renters and managers, while simplifying operations and increasing NOI.



- Increase resident satisfaction and retention
- Improve security at each of your properties
- · Increase ancillary property revenue

- Decrease utility costs by 10-20%
- Reduce insurance premiums by 5-20%
- Save 70-90% in water damage repair costs

Optimize Your Entire Leasing Lifecycle

Vacancy: Install smart devices for an added layer of security and reduced utility costs when your properties are vacant.

Move-In: Allow contactless turnovers with no key exchange.

Leased: Offer luxury amenities for residents, with full remote control capabilities.

Move-Out: Automatically revoke resident access and provide vendors with durational codes for make-ready projects.





Access Control

Remotely manage unit, amenity, and community access for self-guided tours, residents, and staff. Streamline property touring and enhance resident living.

Common Area Access

Provide access for multiple users with multiple modes of entry, and view a complete activity log at any time. Create customized schedules with Passage Mode, and offer amenity reservations and community touring.

Smart Home — 6

Security Monitoring

Enable 24/7 property surveillance with real-time alerts to protect your properties. From doorbell cameras to motion sensors, Rently has you covered.





Energy Management

Monitor and control daily utility usage and HVAC performance to reduce costs and extend unit lifetime. Set schedules for thermostats and smart lighting scenes.

Damage Prevention

Avoid unnecessary expenses with real-time alerts of potential threats to your properties. Detect leaks and smoke/CO before they become costly problems.

Automated Work Orders

Managers quickly initiate work orders and assign technicians to respond to resident service requests.

Easily gather resident information regarding location, service issue, priority level, request dates, and pet presence.

- Empower leasing teams with fast-track responses to resident requests
- Expedite work orders
- Streamline maintenance workflows
- Enhance resident experiences

Installer Workflow

Deploy confidently with Rently's streamlined installation workflow to accelerate the roll-out of smart home properties.

- · Activates via Rently's Smart Home app
- Empowers technicians with step-by-step instructions
- Links to real-time technical support, if necessary
- Synchronizes communication between technicians and managers
- Eliminates frustrations and delays
- Provides visibility into device deployment status



Smart Home — 7

Smart Management Platform

We offer the ultimate, end-to-end solution to seamlessly manage every aspect of your leasing operations from one platform.

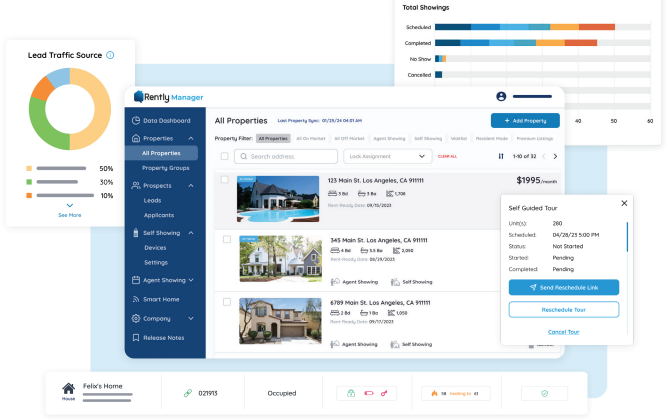
With the Rently Manager Portal and app, you can manage your tours, tenants, and devices for all of your properties.



Remote Property Management

- Control multiple properties and devices with a single login
- Manage leads and view past and upcoming tour data in real-time
- Monitor tour status and device performance with our robust data dashboard







HARDWARE

Features and Specifications



Rently Hub 3

The Rently Hub 3 integrates your Rently devices and products from other manufacturers and ensures they are connected to the Rently portal and mobile apps for remote operation. The hub connects to the cloud using 4G LTE, Wi-Fi, and Ethernet to ensure optimal uptime.





Compatible with all Z-Wave products. Contact customer support for specific product compatibility.

Product Specifications

Product Measurements:	7 x 5.5 x 1.125"
Warranty:	1 Year
Required Wireless Connection: (Only one connection required)	3G/4G LTE Wi-Fi (802.11b/g/n) Ethernet (10/100M)
Supported Wireless Standards:	Z-Wave Z-Wave Plus Bluetooth (BT4.0) Wi-Fi
Number of Supported Devices:	Up to 232
Indoor Operating Environment: (Not suitable for outdoor use)	Temp: 0-60°C Humidity: up to 90%
Storage Environment:	Temp: -20-35°C Humidity: up to 50%

Inputs:	Ethernet SIM card 5V DC == 2500mA Micro SD card
CPU:	ARM Dual-Core Cortex-A7
RAM:	1 GB
Cellular Module:	3G/4G LTE
Ethernet:	10/100M
Battery Backup:	Li-4 hours
Mounting Bracket:	Yes
Swappable SIM:	Yes
AC Power:	5VDC/2.5A
Wireless Updates:	Yes

Rently Hub 3 — 10



Rently Hub 4

The fouth version of the Renty Hub features SmartStart and S2 Security support, and added compatibility with the Verizon network makes this device truly tri-carrier enabled.





Compatible with all Z-Wave products. Contact customer support for specific product compatibility.



Product Specifications

Product Measurements:	7 x 5.5 x 1.125"
Warranty:	1 Year
Required Wireless Connection: (Only one connection required)	3G/4G LTE Wi-Fi (802.11b/g/n) Ethernet (10/100M)
Supported Wireless Standards:	Z-Wave Z-Wave Plus Bluetooth (BT4.0) Wi-Fi
Number of Supported Devices:	Up to 232
Indoor Operating Environment: (Not suitable for outdoor use)	Temp: 0-60°C Humidity: up to 90%
Storage Environment:	Temp: -20-35°C Humidity: up to 50%

Inputs:	Ethernet SIM card 5V DC == 2500mA Micro SD card
CPU:	ARM Dual-Core Cortex-A7
RAM:	512MB
Cellular Module:	3G/4G LTE
Ethernet:	10/100M
Battery Backup:	Li-4 hours
Mounting Bracket:	Yes
Swappable SIM:	Yes
AC Power:	5VDC/2.5A
Wireless Updates:	Yes

Rently Hub 4 — 11

ACCESS CONTROL

Rently Access Panel 3	13
Rently Access Panel with Intercom	14
Rently Smart Bolt	15
Rently SmartLock 2	16
Kwikset Home Connect 620 Deadbolt	17
Yale Assure Lock	18
Yale Pro SL Deadbolt	19
Yale Assure Lock Interconnected	20
Yale nexTouch Cylindrical	21
Yale nexTouch Sectional Mortise	22
Rently Self-Showing Lockbox	23
GoControl Z-Wave Plus Garage Door Controller	24
Ecolink Long Range Garage Controller	25



Rently Access Panel 3

This common area access panel is a secure and convenient solution for property managers and residents to manage access to shared spaces in all property types.

Manager Features

- Securely manage access for multiple users, including residents, guests, staff, and vendors
- Customize access hours and set passage mode to turn off auto-lock on common areas within a specified time
- Gain full oversight with a complete activity log available in the Smart Home Manager portal and app

Resident Features

- Enable keyless entry with multiple modes of access (code, fob, app)
- Reserve common areas and amenities (meeting rooms, gym, pool, etc.) directly from the Rently Smart Home app
- Streamline access for delivery services and guests with durational codes that expire after a set period of time
- Enhance security with separate codes for common areas and resident units



Product Specifications

Dimensions:	80 x 150 x 28mm (3.1 x 5.9 x 1.1")
Weight:	738.5g (1.63lb)
Power Source:	12VAC/24VAC, 12VDC/24VDC
Wireless Connection:	Bluetooth 4.0, NFC
Output Mode:	Normally Open/Normally Close
Quiescent Current:	≤ 25mA
Operating Humidity:	0 to 95% (relative humidity)

NFC Induction Distance:	≤ 1.5mm (0.06in)
Maximum Current:	1 ≤ 300mA
Code and FOB Capacity:	2000
Operating Temperature:	-30 to 70°C (-22 to 158°F)
Card Type:	CPU Card, IC Card

*Comes with hardware kit for installation



Rently Access Panel with Intercom

Rently's Access Panel with Intercom is the ultimate multifunction access control solution for shared spaces. It combines an E-Ink access control panel, credential reader/keypad, QRcode interaction for intercom communication, and a contact sensor—all with no hub required.

Features

- · Access via code, app, or fob
- · Connect with Wi-Fi, cellular, or Ethernet
- · Power-efficient, dynamic E-Ink display
- · Simple setup—no hub required
- · One/two-way video calling
- Define business hours restrictions and create a cutomized access schedule
- Activate passage mode to disable auto-lock during specific times
- · Easily manage reservations for selected amenities
- Residents can reserve common areas directly from the smart home app





Product Specifications

Dimensions:	8.39" x 4.13" x 1.22" (213 x 105 x 31mm)
Weight:	845.5g (1.86lb)
Code and Fob Capacity:	2000
Connectivity:	Cellular, Ethernet or Wi-Fi 2.4GHz
Operating Temp:	35 to 70°C (-31 to 158°F) 95% humidity

Power Input:	12-24VDC or 12-24VAC, 24W min.
RF Technology:	Bluetooth 4.0, NFC
NFC Read Range:	0-10m
Output:	One dry relay Normally Open / Normally Close
Certifications:	UL294; IP65 for indoor or outdoor use

Access Control — 14



Rently Smart Bolt

The next generation of Rently's Bluetooth-enabled deadbolt is the future of access control for rental homes, featuring increased security, durability, and battery life for worry-free property management and a smooth renter experience.

Features

- Integrates with property management software (Yardi, RealPage, Entrata) for easy resident move-ins and move-outs
- · Manage hundreds of locks using a single login
- · Bluetooth and cloud-controlled with no need for Wi-Fi
- · Easy to install, includes all required hardware
- · Two-year battery life with jump-start ability to prevent lockouts
- · Unlock via code, fob, or Bluetooth
- Residents can issue durational codes for their guests and easily manage their lock with Rently's Smart Home app



Product Specifications

Dimensions:	Exterior: 8" x 5" x 3.25" Max Interior: 8" x 3.15" x 2.24" Flex Interior: 6.57" x 3.15" x 2.24"
Protocol:	Bluetooth BLE, NFC
Devices:	iOS and Android
Compatibility	1 3/8" to 1 3/4" door thickness
Handing:	Self-handing
Power:	4 or 8 AA batteries
Codes:	Supports up to 200 unique codes
Operating Temp:	Exterior: -30°C to 75°C Interior: 25°C to 70°C
Certifications:	FCC Part 15; IC; CA65; ANSI/BHMA 156.36 Grade 2







Smart Bolt Flex (4-battery)

Access Control



Rently SmartLock 2

Rently's Bluetooth-enabled deadbolt replaces keys with codes. Can be used for self-guided tours during vacancy and for resident access. Can be unlocked via code, Bluetooth, and fob. Does not require a hub or Wi-Fi.

Features

- · Integrates with Rently self-guided tours
- Real-time vendor/employee/resident/guest access notifications with activity log
- · Contactless move-ins/move-outs
- Create unique, temporary, or recurring access codes for family, friends, or service providers (e.g. dog walkers)
- · Auto-lock feature
- · Low battery alert

Product Specifications

Battery Life:	Up to 1 year
Power Source:	4 AA alkaline batteries
Protocol:	Bluetooth 4.0 BLE
Locking:	BLE, code, key
Devices:	Android 4.3, iOS 7.0+
Current:	Static <30uA, 200mA







Kwikset Home Connect 620 Deadbolt

Keyed | Push Button

This Z-Wave 700 smart lock is a suitable replacement for your existing locks, offering premium protection and accessibility to your home. The Home Connect Smart Lock includes three methods to lock/unlock your front door: traditional turnkey, numeric passcodes, and remote access through the Rently Smart Home app.

Features

- SmartKey® Re-Key Technology with BumpGuard™ Protection
- · Comes with two keys
- Tapered deadbolt design permits misaligned doors to lock & unlock with ease
- · Easily installs in minutes with just a screwdriver
- · 10-digit keypad with one-touch locking
- · Provides S2 Access Control security
- · 128-bit Advanced Encryption Standard communication
- · Incorrect code protection with audible alarm

Available Finishes:







Venetian Bronze



Matte Black



Polished Chrome

Contemporary





Traditional





Product Specifications

Bolt:	1" throw, steal deadbolt
Power Source:	6V (4 AA alkaline batteries)
Cylinder:	SmartKey® Keyway
Wireless Protocol:	Z-Wave 908.42 MHz (U.S.)
Handing:	Reversible
ANSI/BHMA:	Grade 2

Access Control — 17



Yale Assure Lock

Keyed | Pushbutton or Touchscreen

Forget carrying around keys; unlock your home using a 4-8 digit entry code on the backlit keypad. Create unique entry codes to share with friends and family so you'll never have to lend a key. The keypad has backlit numbers that won't wear off. Lock the door behind you by pressing any key or enable Auto Relock to ensure the door is always locked when you leave. The lock is packaged with two matching keys for you to have, just in case.

Features

- · Z-Wave Plus certified for wide compatibility
- · Create/manage entry codes within the app
- · Delete codes quickly
- · Installs in minutes with just a screwdriver
- · Weather protection gasket
- · One touch locking
- · Back-lit numbers that won't wear off
- Privacy button
- · Tamper-resistant battery cover













YRD226 Keyed Touchscreen

Product Specifications

YRD 216 Dimensions:	Exterior: 1 ³ / ₁₆ " x 2 ³ / ₄ " x 5 ³ / ₁₆ " Interior: 2 ¹ / ₈ " x 3" x 6 ⁷ / ₈ "
YRD 226 Dimensions:	Exterior: 1 3/8" x 2 3/4" x 6 1/16" Interior: 2 1/8" x 3" x 6 7/8"
Door Prep:	Face Bore: 2 ½" Edge Bore: 1" Backset: 2 ½" or 2 ¾"
Door Thickness:	1 3/8" to 1 3/4"

Latchbolt Type:	Round corner, adjustable
Handing:	Self-handing (please hand while in unlocked position)
Power Source:	4 AA alkaline batteries
Keyway:	KW-15 pin
ANSI/BHMA:	A156.36 Grade 2

Access Control — 18



Yale SL Pro Deadbolt

Key-Free | Pushbutton or Touchscreen

This electronic, motorized deadbolt features a slim design, while offering a pushbutton (YRD136) or a touch-capacitive (YRD156) keypad on the outside and a thumbturn on the inside. As a no-cylinder "key-free" model, the Yale Pro SL Z-Wave Plus Deadbolt prevents lock picking or bumping. By integrating this Z-Wave Plus lock into your Z-Wave network, you can make your home even smarter with wireless capabilities.



Yale

2

5

8

4

3

6

9

*

YRD136 Key-Free Pushbutton





Features

- · Key-free lock eliminates risk of picking/bumping
- · Lock/unlock via Z-Wave or numbered access code
- · Remove individual codes whenever you need to
- · Z-Wave Plus certified for wide compatibility
- · Battery-powered with optional backup
- · Voice assistance guides you through programming
- · Weather-resistant keypad numbers won't wear off
- · Give unique codes to friends and family

Available Finishes:



Latchbolt Type:



Oil-Rubbed Bronze

Round corner, adjustable



Todact	specifications
Dimensions	Exterior: 1 ½16" x 2 ½19" x 3 ½16"
	Interior 73/11 71/11 7 7 1/11

Product Specifications

Handing:	Self-handing (please hand while in unlocked position)
Power Source:	4 AA alkaline batteries
Incompatible With:	Mortise Locks, Interconnected Locks, Rim Cylinder Locks
ANSI/BHMA:	A156.36 Grade 2



Yale Assure Lock Interconnected

Key-Free | Touchscreen

Ideal for multifamily and single family residential use, this Z-Wave integrated lock from Yale offers a smooth, weather-resistant design and easy installation. The interior lever retracts the latch and deadbolt simultaneously for a quick exit while the motorized deadbolt ensures a secure lock every time.

Features

- · Available in 4" or 5 1/2" center-to-center*
- Rubber gasket protects your door and shields your lock from weather elements
- · Motorized, tapered deadbolt
- · Solid metal escutcheon
- Privacy button prevents unwanted access from the outside at the touch of a button
- · Keypad wakes with a touch
- · Single point lock
- The latchbolt and deadbolt are operated by either lever at all times
- Deadbolt activated by keypad or key on outside, or by thumbturn on the inside
- The interior lever retracts the latch and deadbolt simultaneously



Available Finishes:





Product Specifications

Door Prep:	Face Bore: 2 $\frac{1}{8}$ " Edge Bore: 1" 4" or 5 $\frac{1}{2}$ " center-to-center
Door Thickness:	1 3/8" to 1 3/4"
Latch Faceplate:	1" W x 2 1/4" H; round corner
Backset:	2 ³ / ₈ " or 2 ³ / ₄ "
Strike:	1" x 2 ½" (deadbolt) 2 ½" (Lever)

Door Handing:	Reversible
Keypad:	Touchscreen or pushbutton
Keying:	Key different
Power Source:	4 AA batteries
ANSI/BHMA Rating:	Grade 2 (Better)

^{*}Please anticipate a 6-week lead time for 4" center-to-center

Access Control ________20



Yale nexTouch Cylindrical Deadbolt

Keyed | Pushbutton or Touchscreen

Add multiple secure means to enter your property with the Yale nexTouch Cylindrical Deadbolt (Key Override). This electronic cylindrical door lock gives you 3 ways to access your home: inputting a 4-8 digit code into the keypad, using a traditional key, or remotely accessing the lock via smartphone app. Available in pushbutton and touchscreen models.

Features

- · Integrates seamlessly with existing alarm and automation systems
- · Wireless keypad lock secures your home and connects to Z-Wave networks
- · Lock/unlock via numbered access code, turnkey, or app
- · Create and share unique PIN codes for your family, friends, and delivery services.
- · Easy to install, battery-powered with optional 9V backup
- · Voice assistance guides you through programming in three languages
- · Weather resistant seal protects the keypad from the elements
- · Keypad lockout: disable the keypad after five successive failed attempts



Satin Chrome

Product Specifications

Door Prep:	Cross Bore: 2 ½" Edge Bore: 1" Backset: 2 ¾" (70mm)	Power Source:	4 AA alkaline batteries (optional hardwire input for 9V DC external power); 9V battery power backup
Door Thickness:	1 ³ / ₄ " (44mm); please inquire for other door thicknesses	Approvals:	ADA, ANSI/BHMA Grade 1, EPD, FCC, GreenCircle, ISO 14001,
Handing:	Field reversible		Windstorm, UL/cUL rating up to and including 3 hours
Latchbolt:	1/2" stainless steel throw		

Access Control



Yale nexTouch Sectional Mortise

Keyed | Touchscreen | Cylinder Override

The nexTouch Sectional Mortise Keypad Lock provides robust security to any building. This mortise lock is great for multifamily and assisted living application. Available with or without deadbolt.

Features

- Integrates seamlessly with existing alarm and automation systems
- Wireless latch bolt and keypad secure your home and connect to Z-Wave networks
- · Lock/unlock via numbered access code, turnkey, or app
- Create and share unique PIN codes for your family, friends, and delivery services
- · Easy to install, battery-powered with optional backup
- Voice assistance guides you through programming in three languages
- Weather resistant seal protects the keypad from the elements
- Keypad lockout: disable the keypad after five successive failed attempts











Product Specifications

Door Prep: Face Bore: 2 1/8"

Edge Bore: 1"

Backset: 2 3/4"

Door Thickness: 134" Please inquire for other door thicknesses

Power Source:

4 AA alkaline batteries (optional hardwire input for 9V DC external power);
9V battery power backup

Approvals:

ADA, ANSI/BHMA Grade 1, GreenCircle, EPD, FCC, ISO 14001, Windstorm, UL/cUL rating up to and including 3 hours



Rently Self-Showing Lockbox

The most reliable and easiest-to-use lockbox available. Manufactured by SentriLock, this lockbox is the #1 electronic lockbox in the real estate industry. This all-in-one lockbox enables secure self-tours with flexible temporary access to rental properties when connected to Rently's Self-Guided Touring service.

Features

- Safe & Secure: Designed to withstand just about anything, this lockbox maintains the highest security rating in the world
- Latching System: Patented latch immobilizer system prevents impacts from exterior blows and attacks from high strength magnets
- Extra-Large Key Bin: The clamshell design key bin stores larger keys, is pry-resistant, and opens fast
- Illuminated Keypad: Keypad lights up when activated for enhanced visibility during use
- Industry-Leading Access Control: Connected to Rently's Self-Guided Touring service for secure temporary access during self-tours
- Longest Battery Life: 4–5 year battery life, and batteries can be replaced in the field
- Enhanced Physical Security & Durability: Engineered with a high-strength corrosion-resistant steel vault and bolt-cutter-resistant shackle, this lockbox is built to last



Product Specifications

Dimensions:	3.125" L x 2.5" W x 8.5"
Shackle Clearance:	2.37"
Weight:	2.5 lbs
Protocol:	Access codes provided via Rently Self-Touring service after verifying user identity

Operating Temperature:	-30 °C to 66 °C
Battery Life:	4-5 years
Battery Type:	CR123A Lithium Battery
Certifications:	UL 1037 Security Certification, CE, FCC, RoHS Compliance

Access Control _______23



GoControl Garage Door Controller

The GoControl Garage Door Controller with S2 Security adds Z-Wave remote control to most sectional garage door openers, allowing you to operate the opener through a Z-Wave controller, smartphone app, or an existing pushbutton. This new version of GoControl's garage door controller features S2 encryption for more secure wireless communication and increased Z-Wave transmission range. The Garage Door Controller can emit audio and visual alerts to warn people nearby when the garage door is about to open/close. The included tilt sensor also sends status updates to inform you when the garage door is closed, open, or moving.



Features

- · Adds Z-Wave control to a connected garage door opener
- · Works with almost any sectional garage door
- · Can be included in Z-Wave automation scenes and schedules
- · Included tilt sensor detects door's open/closed status
- · Customizable audio and visual alerts enhance safety

Product Specifications

Controller Dimensions:	6.94" x 1.38" x 5.0"
Tilt Sensor Dimensions:	1.69" x 0.88" x 1.19"
Power:	120VAC, 50/60 Hz
Sensor Frequency:	345 MHz

Z-Wave Frequency:	908.42 MHz
Wireless Range:	Up to 130 feet
Scene:	Command Class
Certifications:	FCC, ETL, UL 325

Access Control 24



Ecolink Long Range Garage Controller

Z-Wave 700

This garage door controller adds remote status and operating capability to most legacy garage door operators. The Controller is the first Z-Wave long-range product certified by the Z-Wave Alliance, providing up to 2200 feet of line-of-sight communications between the Controller and a paired Z-Wave long-range enabled panel or hub inside the home. The Controller is also compatible with classic Z-Wave 300, 500 and 700 series.



Features

- Compatible with most legacy garage door operators including Chamberlain Security+ 1.0 and 2.0
- Provides up to 2200 feet line-of-sight between the controller and a compatible Z-Wave Long Range panel or hub
- · Includes 345Mhz Clearsky® protocol tilt sensor
- · UL325 Certified
- · Easy to install and connect via traditional Z-Wave
- Provides both audible and flashing light warnings prior to door operation (open/close)

Product Specifications

Controller Dimensions:	5" × 3.75" × 1"
Power:	12VDC, 1.0A
Operating Frequency:	345MHz, Z-Wave (908.42MHz, 916MHz), Z-Wave Long Range (912MHz, 920MHz)
Z-Wave LR transmission distance:	Up to 2200 ft line of sight
Operating Temperature:	-4° to 140°F

Access Control _______25

SMART MONITORING

Rently Doorbell Camera	27
Rently Battery Doorbell Camera and Rently Tone	28
Rently Alarm Siren	30
Rently Motion Sensor	31
Rently Door & Window Sensor 2	32
Aeotec Door / Window Sensor	33
Aeotec Recessed Door Sensor 7	34



Rently Doorbell Camera

The Rently Doorbell Camera provides enhanced security by connecting to the Rently Smart Home app, ensuring real-time updates. The video feed can be shared with family members who can also preview it online.

Features

- · HD video with night vision and local video storage
- · Can be used to speak with people at the front door
- · Ability to record video when doorbell detects motion
- · Weather resistant
- · Ability to brand doorbell



Product Specifications

General	
Dimensions:	45 x 28 x 115mm
Operating Temp:	-20 °C to 50 °C
Power Supply:	AC12~24V, DC5V1A
Ingress Protection:	IP54
Storage:	SD card (Max.128G), cloud storage
Net Weight:	90g
WDR:	DWDR

Network	
Alarm Trigger:	Motion detection, button triggering
Comm. Protocol:	HTTP, DHCP, DNS, TCP/IP, RTSP
Interface Protocol:	Private
Wireless:	2.4G Wi-Fi (IEEE802.11b/g/n)
Mobile Phone OS:	iOS 9 or later, Android 5 or later
Security:	AES128

Camera

Image Sensor:	1/2.9" 2 Megapixel CMOS
Effective Pixels:	1920(H) x 1080(V)
Shutter:	1/15~1/10,000s
Min. Illuminance:	Color 0.1Lux@F2.0 Black/White 0.01Lux@F2.0
IR Distance:	Night visibility up to 10m
Day/Night:	Auto(ICR)/Color/ B/W
WDR:	DWDR
Lens:	2.4mm@F2.0, 145°

Audio and Video

Compression:	H.264/H.265
Bit Rate:	32Kbps~2Mbps
Audio Input/Output:	Built-in mic/speaker



Rently Battery Doorbell Camera

The Rently Battery Doorbell Camera provides enhanced security by connecting to the Rently Smart Home app, ensuring real-time updates. With HD video, night vision, two-way voice communication, weather resistance, and local video storage, you'll always be up-to-date on property activity.

Features

- · 100% wire-free
- · Rechargeable battery-powered
- · PIR motion sensor for instant & accurate alerts
- Supports Android /iOS system mobile devices, for remote real-time monitoring
- · Supports full duplex audio
- · Supports micro SD card (max 128 GB) storage
- · Low-battery notifications





Rently Tone

DC (USB) powered wireless doorbell chime. Comes with the Rently Battery Doorbell Camera, or can be ordered separately.

Features

- · 4 ringtones to choose from
- · Adjust volume via smartphone



Rently Battery Doorbell Camera Specifications

General	
Dimensions:	57 x 41 x 145 mm
Net Weight:	200g
Operating Temp:	-20 °C to 50 °C
IP Rating:	IP65
Power Supply:	DC 5V/1A, AC 12~24V
Power Consumption:	Max. 2W
Accessory:	Rently Tone
Storage:	SD card (Max.128G), cloud storage
Battery and PIR	
Capacity:	6700mAh rechargeable Li batteries
Standby Current:	200-800 μA (average)
Working Current:	50-200 mA (IR off)
Standby Time:	10 months
Working Time:	3 months (wake up 10x per day)
PIR Detection Range:	Max. 5m
PIR Angle:	100°
Audio and Video	
Compression:	H.264
Bit Rate:	32Kbps~2Mbps
Frame Rate:	1~25fps

Camera	
Image Sensor:	1/2.9" 2 Megapixel CMOS
Effective Pixels:	1920(H) x 1080(V)
Shutter:	1/15~1/10,000s
Min. Illumination:	Color 0.1Lux@F2.0 Black/White 0.01Lux@F2.0
IR Distance:	Night visibility up to 10m
Day/Night:	Auto(ICR)/Color/B&W
WDR:	DWDR
Lens:	3.2mm@F2.0, 106°/57°/130°
Network	
Alarm Trigger:	Button triggering, PIR detection
Wireless Protocol:	64/128-bit WPA/WPA2, WPA-PSK/WPA2-PSK, WPS
Comm. Protocol:	HTTP, DHCP, DNS, TCP/IP
Interface Protocol:	Private
Wireless:	2.4G Wi-Fi (IEEE802.11b/g/n)
Mobile Phone OS:	iOS 9 or later, Android 5 or later
Security:	AES128
Max. User Access:	4

Rently Tone Specifications

Audio Input/Output:

Power:	DC 5V/1A
Reset:	Supported
Ringtone:	4 optional melodies
Volume:	Adjustable

Built-in mic/speaker

Frequency:	433/868/915MHz
Transmission Range:	Max. 100m (no obstacle)
Dimensions:	60 × 24mm
Net Weight:	33a



Rently Alarm Siren

The Siren works as a deterrent for any suspicious activity detected by your existing Rently sensors. Suitable for entrance door, windows, or within unit.



Wireless Distance:	50m outdoor; 30m indoor
Radio Frequency:	869.4MHz EU; 908.4 MHZ US; 921.4MHz ANZ; 869.2MHz RU
Dimensions (DxWxH):	68mm x 68mm x 33mm
Net Weight:	48g/pcs
Power Specification:	CR123A-1500mAh x 2
Max Current:	35mA (radio transmitter mode); 500mA (siren on & max volume mode)
Stand-By Time:	1 year (alarm 1 time for 10sec daily)
Operating Temperature:	0°C~ 40°C (32°F~104°F)
Operating Humidity:	20% ~ 85% non-condensing
Storage Temp:	0°C ~ 60°C (32°F ~140°F)
Storage Humidity:	0% ~ 90% non-condensing
Sound Intensity:	>90 dB
Power Consumption:	2W





Features

- Alarm: up to 120 dB with flashing LED light
- 24/7 Monitoring: instant mobile phone alerts
- Easy installation with screws or stickers
- Timer Control: schedule siren to arm at desired times



Rently Motion Sensor

Detect intruders and get real-time alerts sent directly to your smartphone. Receive notifications if any motion is detected outside of a self-guided tour and create monitoring schedules to stay aware of what's happening inside your home.





Product Specifications

Network Range:	up to 50m outdoors up to 30m indoors
Dimensions:	(DxWxH) 45mm x 45mm x 48mm
Net Weight:	42g
Battery:	CR123A 3V x 1
Work Current:	15mA
Standby Current:	lluA
Standby Time:	1 year (alarm once for 10sec daily)
Detection Range:	10m
Detection Angle:	120°
Radio Protocol:	Z-Wave
Radio Frequency:	868.4MHz EU 908.4MHz US 921.4MHz ANZ
	869.2MHz RU
Operating Temp:	869.2MHz RU 0 °C ~ 70 °C
Operating Temp: Certification:	

Features

- · PIR motion detection, day and night
- · Wide-angle monitoring
- · Easy installation, easy adjustment
- · LED light flashes when triggered



Rently Door & Window Sensor 2

Contact sensors that notify you when an entrance has been opened or has been left open. Ideal for placement on doors or windows.

Features

- · Two statuses: open and closed
- · Real-time alerts
- · Compatible with Z-Wave 700 series
- · Easily install with screws or stickers
- · Red LED lights when triggered



Product Specifications

Range:	Up to 45ft indoors Up to 80ft outdoors
Radio Frequency:	908.4MHz
Power Supply:	CR123 × 1
Standby Current:	luA
Battery Life:	2 years
Operation Temperature:	0 °C - 70 °C
Size (LxWxH):	Main Body: 82mmx27mmx23mm; Deputy Body: 50mmx13mmx16mm



Aeotec Door / Window Sensor

Z-Wave Plus

The Aeotec Door / Window Sensor 7 is your first line of defense against an intruder. With Aeotec's patented Spatial Intrusion Algorithm $^{\text{TM}}$ built in and when paired with compatible software, the Door / Window Sensor 7 can even detect some break-ins before they happen.

Features

- 3-in-1 MultiSensor: includes magnetic contact, dry contact relay, and a tilt sensor
- · 40% smaller than previous generations
- 3+ year battery life powered by CR2 3V battery.
 Optimized to use up to 66% less battery power to communicate than previous generations
- Easy Installation: attach it to your door, and the Door / Window Sensor 7 is ready to protect your home



Product Specifications

Model Number:	ZWA012
Product Dimensions:	19 x 71 x 18 mm
Magnate Dimensions:	8 x 20 x 11 mm
Product Weight:	26 g
Operating Distance:	Up to 150 meters outdoors Up to 492 feet outdoors

Operating Temp:	-4°F to 113°F
Water proofing:	IP20 rating
Power Source:	CR2 3V battery
Battery Life:	Up to 3 years
Frequency:	908.40 MHz, 916.00 MHz
UPC/EAN:	810667025311



Aeotec Recessed Door Sensor 7

Z-Wave Plus

The Aeotec Recessed Door Sensor 7 is a hidden door sensor that you can install directly into your door frame. Comprised of two parts: the main Z-Wave door sensor and the magnetic door contact sensor. It can alert you the instant a door or window opens, and activate compatible sirens, cameras, and other security devices.

isor. It can alert you the instant a door or window opens, and ivate compatible sirens, cameras, and other security devices.

Features

- Easy installation: pairing to the Rently Hub requires nothing more than scanning the QR code. To install, all you need is a hidden hole drilled in the door frame.
- Trigger smart automations or routines when your door is opened or closed.
- Comes with Z-Wave Security 2 (S2) framework, which is the most advanced security for smart home Z-Wave devices and controllers, Z-Wave gateway and Z-Wave hub



Product Specifications

Model Number:	ZW187
Product Dimensions:	19.2 x 64 mm
Package Dimensions:	80 x 85 x 30 mm
Product Weight:	30 g
Operating Distance:	More than 131 ft indoors Up to 492 ft outdoors
Frequency:	908.40 MHz, 916.00 MHz
Operating Temp:	32°F to 104°F (0°C to 40°C)

Standby Current:	10uA (paired), 50uA (unpaired)
Working Current:	30mA
Repeater:	No
Power Source:	Lithium cell CR2 3-volt battery 800mAh
Battery Life:	2 years
Certifications:	US: FCC/ETL
UPC/EAN:	810667025267

ENERGY MANAGEMENT

Honeywell T6 Pro Thermostat	36
Enbrighten/JASCO Plug-In Smart Switch	37
Jasco Smart Switches	38
Jasco Smart Dimmers	39
Jasco Add-On Switches	40
Aeotec Z-Wave Range Extender 7	41



Honeywell T6 Pro Thermostat

A Z-Wave Plus certified thermostat that can be remotely controlled via the Rently Smart Home App for easy programming and automation to deliver energy savings and comfort. Operators can gain insight into HVAC performance, extend the life of their HVAC, and save on utility costs by setting custom schedules.

Features

- · Compatible with most HVAC systems
- Set up custom heating and cooling schedules from the Rently Smart Home app for each hour or day of the week
- You can display ambient air temperature or % relative indoor humidity, or see whether your cooling/ heating system is running
- When Auto mode is selected, the T6 Pro Z-Wave thermostat can automatically determine whether your home needs heating or cooling to reach the desired temperature at the right time
- The T6 Pro Z-Wave thermostat can alert you when your HVAC system is not working properly and can remind you about things like when to change your furnace filter
- Adaptive Intelligent Recovery: the T6
 Pro Z-Wave thermostat learns your
 heating and cooling cycle times to
 make sure the system delivers the
 temperature you want, when you want
 it. (Available only if the local thermostat
 schedule is enabled)





Product Specifications

Model Number: TH6320ZW2007 Stages: Up to 3 heat, 2 cool heat pump Up to 2 heat, 2 cool conventional Battery Power: 3 AA alkaline batteries C-Wire Input: 18-30VAC; 50Hz-60Hz Dimensions: 4.09" x 4.09" x 1.06" Display Size: 6.55 sq. in. Adjustable Heat Temp: 40-90°F (4.5-32.0°C) Adjustable Cool Temp: 50-99°F (10.0-37.0°C) Operating Temperature: 37-102°F (2.78-38.89°C) Operating Humidity: 5% to 90% (non-condensing) Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)		
Up to 2 heat, 2 cool conventional Battery Power: 3 AA alkaline batteries C-Wire Input: 18-30VAC; 50Hz-60Hz Dimensions: 4.09" x 4.09" x 1.06" Display Size: 6.55 sq. in. Adjustable Heat Temp: 40-90°F (4.5-32.0°C) Adjustable Cool Temp: 50-99°F (10.0-37.0°C) Operating Temperature: 37-102°F (2.78-38.89°C) Operating Humidity: 5% to 90% (non-condensing) Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	Model Number:	TH6320ZW2007
C-Wire Input: 18-30VAC; 50Hz-60Hz Dimensions: 4.09" x 4.09" x 1.06" Display Size: 6.55 sq. in. Adjustable Heat Temp: 40-90°F (4.5-32.0°C) Adjustable Cool Temp: 50-99°F (10.0-37.0°C) Operating Temperature: 37-102°F (2.78-38.89°C) Operating Humidity: 5% to 90% (non-condensing) Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	Stages:	
Dimensions: 4.09" x 4.09" x 1.06" Display Size: 6.55 sq. in. Adjustable Heat Temp: 40-90°F (4.5-32.0°C) Adjustable Cool Temp: 50-99°F (10.0-37.0°C) Operating Temperature: 37-102°F (2.78-38.89°C) Operating Humidity: 5% to 90% (non-condensing) Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	Battery Power:	3 AA alkaline batteries
Display Size: 6.55 sq. in. Adjustable Heat Temp: 40-90°F (4.5-32.0°C) Adjustable Cool Temp: 50-99°F (10.0-37.0°C) Operating Temperature: 37-102°F (2.78-38.89°C) Operating Humidity: 5% to 90% (non-condensing) Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	C-Wire Input:	18-30VAC; 50Hz-60Hz
Adjustable Heat Temp: 40-90°F (4.5-32.0°C) Adjustable Cool Temp: 50-99°F (10.0-37.0°C) Operating Temperature: 37-102°F (2.78-38.89°C) Operating Humidity: 5% to 90% (non-condensing) Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	Dimensions:	4.09" x 4.09" x 1.06"
Adjustable Cool Temp: 50-99°F (10.0-37.0°C) Operating Temperature: 37-102°F (2.78-38.89°C) Operating Humidity: 5% to 90% (non-condensing) Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	Display Size:	6.55 sq. in.
Operating Temperature: 37-102°F (2.78-38.89°C) Operating Humidity: 5% to 90% (non-condensing) Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	Adjustable Heat Temp:	40-90°F (4.5-32.0°C)
Operating Humidity: 5% to 90% (non-condensing) Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	Adjustable Cool Temp:	50-99°F (10.0-37.0°C)
Temp. Sensor Accuracy: ± 1.5°F at 70°F (0.85°C at 21.0°C) Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	Operating Temperature:	37-102°F (2.78-38.89°C)
Frequency: 908.42 MHz Node Type (C-wire): Always On Slave (AOS)	Operating Humidity:	5% to 90% (non-condensing)
Node Type (C-wire): Always On Slave (AOS)	Temp. Sensor Accuracy:	± 1.5°F at 70°F (0.85°C at 21.0°C)
	Frequency:	908.42 MHz
Node Type (Battery) Listening Sleeping Slave (LSS)	Node Type (C-wire):	Always On Slave (AOS)
	Node Type (Battery)	Listening Sleeping Slave (LSS)
Z-Wave Chipset: ZM5202AU	Z-Wave Chipset:	ZM5202AU



Enbrighten/JASCO Plug-In Smart Switch

Z-Wave | JA55249

Expand your control with the GE-branded Enbrighten Z-Wave Plus Plug-in Smart Switch. When paired with the Rently Hub, the smart switch operates lighting, fans, pumps and more through individual commands and programmed settings. Wirelessly control and schedule indoor fixtures for effortless management of your home.

Features

- Control the device remotely with your Rently Smart Home app and voice commands, or enjoy manual ON/OFF operation from the switch. Home automation is simple through custom scenes, versatile scheduling and convenient alerts
- Space-saving design leaves lower outlet in a duplex receptacle free for continued use
- Plugs and cords for connected devices route to the side, allowing the device to easily fit behind furniture
- Grounded 3-wire power connection for safety
- No wiring required. Simply plug in the device and connect to your hub for convenient ON/ OFF functions
- Works with all LED, CFL, incandescent and halogen bulbs as well as other devices



Product Specifications

Power:	120VAC, 60Hz
Signal Frequency:	908.4/916MHz
Maximum Load:	960W Incandescent, 1/2 HP Motor 1800W (15A Resistive)
Wireless Range:	Up to 150 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating Temperature:	32° to 104°F (0° to 40°C)
Approvals:	FCC, IC



Jasco In-Wall Smart Switch Paddle

Z-Wave | JA46562

This hardwired smart switch operates wall, ceiling and accent lighting through individual commands and programmed settings. Wirelessly control and schedule indoor or outdoor fixtures for effortless management of your home.



- Multi-switch compatible: The smart device operates on its own or seamlessly integrates into multiswitch setups
- Range extender: repeats the signal from your hub or other Z-Wave device to extend wireless range by up to 150ft

Product Specifications

Power:	120VAC, 60Hz
Signal Frequency:	908.4/916MHz
Maximum Load:	960W Incandescent, 1/2 HP Motor 1800W (15A Resistive)

Wireless Range:	Up to 150 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating Temperature:	32° to 104°F (0° to 40°C)
Approvals:	FCC, IC

Jasco In-Wall Smart Switch Toggle

Z-Wave | JA46563

Adds Z-Wave on/off remote control and local control of wired lights or appliances. The toggle switch can be included in multiple automation groups or scenes and a blue LED indicator helps guide you to the switch through the dark.



- Dual ground ports are offset to avoid switch box mounting screws, and support daisy-chaining in multi-switch setups
- Can be linked with add-on switches for up to 6-way operation.
 Not a standalone device

Product Specifications

Power:	120 VAC, 60Hz
Signal Frequency:	908.4/916MHz
Load Ratings:	960W Incandescent; 1800W (15A) Resistive or 1/2 HP Motor

Wireless Range:	Up to 150 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating Temperature:	32° to 104°F (0° to 40°C)
Approvals:	FCC, IC



Jasco In-Wall Smart Dimmer Paddle

Z-Wave | JA46564

A hardwired smart dimmer that operates wall, ceiling, and accent lighting through individual commands and programmed settings. The dimmer adjusts brightness levels of dimmable LED, CFL, incandescent and halogen lights from 0-100 percent to reduce energy costs and improve bulb life.



- QuickFit design features 20% smaller depth compared to previous models, and eliminates the need for heat tabs
- SimpleWire: Auto-detecting line/load terminals support fast installation by identifying line and load wires and configuring the switch accordingly
- · Multi-switch compatible

Jasco In-Wall Smart Dimmer Toggle

Z-Wave | JA46565

The Jasco Z-Wave Plus In-Wall Smart Toggle Dimmer Switch adds Z-Wave remote and local On/Off/Dim/Brighten control for a wired light or appliance. The dimmer toggle switch can be installed in single or multi-way wire applications and included in multiple automation scenes. A blue LED indicator leads you to the switch in the dark.



- Works with dimmable incandescent, LED, CFL, and halogen lighting
- Suitable for single-pole or multi-pole applications
- Can be included in multiple automated groups or scenes
- · For indoor use only

Jasco In-Wall Smart Dimmer Specifications

Power:	120 VAC, 60Hz
Signal Frequency:	908.4/916MHz
Maximum Load:	960W Incandescent, 1/2 HP Motor 1800W (15A Resistive)
Neutral Wire Required:	Yes

Wireless Range:	Up to 150 feet line of sight between the wireless controller and the closest Z-Wave receiver module
Operating Temperature:	32° to 104°F (0° to 40°C)
Approvals:	FCC, IC



Jasco In-Wall Add-On Switch Paddle

Z-Wave | JA46560

Create a 3-way or 4-way switch by combining this auxiliary switch with a main Jasco light switch. When used in conjunction, these auxiliary switches allow you to control one load with multiple switches, up to 6-way operations. Ideal for hallways, staircases, or other areas where multiple switches would add convenience.



- Supports up to 6-way wiring configurations
- Requires wiring connections: neutral, traveler and ground
- · Includes interchangeable paddles
- SimpleWire: Auto-detecting line/load terminals support fast installation by identifying line and load wires and configuring the switch accordingly

Jasco In-Wall Add-On Switch Toggle

Z-Wave | JA46561

Create a multi-way lighting group by pairing this toggle switch with a main Jasco Z-Wave light switch. This Z-Wave auxiliary toggle switch allows you to wire multiple switches to a single electrical load. Ideal for large indoor areas including hallways, staircases, or other areas.



- Works with dimmable incandescent,
 LED, CFL, and halogen lighting
- Supports 2, 3, 4, 5, or 6-way wiring configurations
- Suitable for single-pole or multi-pole applications
- Can be included in multiple automated groups or scenes

Jasco Add-On Switch Specifications

Power:	120-277VAC, 60Hz
Operating Temperature:	32° to 104°F (0° to 40°C)
Maximum Load:	960W Incandescent, 1/2 HP Motor 1800W (15A Resistive)
Neutral Wire Required:	Yes

Maximum traveler wire distance:	300ft, interconnected between 4 Add-On switches; No more than 75ft between each switch
Maximum traveler wire distance between primary and (1) Add-On switch:	200ft
Approvals:	UL Listed



Aeotec Z-Wave Range Extender 7

Amplify all Z-Wave signals within your Z-Wave network with the Aeotec Z-Wave Range Extender 7. This wireless repeater improves the signal strength of Z-Wave networks by passing along commands from transmitters and controllers to their intended recipient, providing sufficient signal strength over long distances and large homes. The repeater's small size prevents it from covering up adjacent outlets, so you can boost your network without sacrificing a second plug.



Features

- Plugs into a standard power outlet
- 250% further wireless range: amplifies and repeats weak signals boosting the range and reliability of weak Z-Wave/Z-Wave Plus devices.
- 50% faster communication: built upon Aeotec's unique Gen7 hardware and firmware stack, allowing stable performance and seamless automation
- Security 2 System compatible: can amplify and repeat signals from security focused devices, including door locks and smoke sensors
- Z-Wave Plus certified: compatible with all new and old generations of Z-Wave technology

Product Specifications

Model Number:	ZW189-A01
Product Dimensions:	53.2 x 46 x 40 mm
Package Dimensions:	76 x 68 x 58 mm
Product Weight:	38 g
Total Package Weight:	66 g
Operating Distance:	Over 70 m (229 ft) indoors Up to 150 m (492 ft) outdoors
Power Consumption:	0.6W

Relative Humidity:	8% to 80%
Operating Temp:	32°F to 104°F (0°C to 40°C)
Beaming Capable:	Yes
Security Supported:	S2 Unauthenticated, S2 Authenticated
UPC/EAN:	810667025274

DAMAGE PREVENTION

Rently Water Leak Sensor	43
Aeotec Z-Wave Water Sensor 7 Pro	44
First Alert 7-Wave Smoke and Carbon Monoxide Detector	45



Rently Water Leak Sensor

A compact, battery-powered leak sensor that detects leaks via built-in and wired probes and sends alerts to the Rently Smart Home app. The unit may be deployed as a freestanding sensor (using built-in probes) or as a wired remote sensor (via the wall mount/wired probe assembly).





Features

- Instant detection of water leaks and real-time notifications sent directly to your smart device
- · Compatible with the Rently Hub
- · Z-Wave S2 for improved security
- · Supports Smart Inclusion
- · Battery powered, no wiring required
- · Low battery alert
- Can be used to trigger home automation events or other Z-Wave devices such as sirens
- · Screw anchor mount



Product Specifications

Size (D x W x H):	68mmx68mmx34mm
Battery:	1 x CR2
Operation temperature:	0-40°C
Radio frequency:	908.4MHz



Aeotec Z-Wave Water Sensor 7 Pro

A 3-in-1 multi-sensor that's your first line of defense against expensive leaks, drips, pipe bursts, and floods. Monitoring more than just the presence of liquid, Water Sensor 7 Pro can also monitor the absence of water. When used to monitor tanks or pits, Water Sensor 7 Pro can alert you when water levels get too low and can also trigger automation routines.



- Wireless and battery powered: installation is as easy as sticking it to a surface
- The stainless-steel detection-tip can detect as little as 0.5mm / 0.02" of liquid on a surface
- Can instruct water valves to automatically close and alert you to overflows
- When water levels are detected to be too high or low, turn on electronic pumps or sump pumps and run them for a defined period or until the desirable water level is reached



Product Specifications

Product Weight:	42 g
Product Dimensions:	70 x 13 x 20 mm
Wire Length:	1.1 m
Operating Distance:	More than 164 feet indoors Up to 492 feet outdoors.
Operating Temperature:	32°F to 113°F / 0°C to 45°C.
Battery Type:	1x CR2 3.0V
Battery Life:	Up to 3 Years
Max Current Consumption:	5mW
Water Sensor:	Detects as little as 0.02" of liquid and upwards
Temperature Sensor:	Measures between 14°F and 149°F with as little as ±1.8°F of variance
Humidity Sensor:	Monitor between 0% and 80% with as little as ±3% of variance



FirstAlert CO/Smoke Detector

2-in-1 Smoke/Fire & Carbon Monoxide Alarm: The First Alert ZCOMBO alarm features a photoelectric sensor that detects the smoke most commonly produced by smoldering fires, providing sensitive detection while minimizing false alarms. The advanced electrochemical CO sensor detects carbon monoxide. Unique alarm sounds and indicator lights on the face of the detector distinguish a smoke warning from a carbon monoxide warning.

Features

- Battery-Operated for Convenience: The battery-operated combination smoke and CO alarm installs in minutes. The detector requires two AA batteries, and features a chirp and indicator light to let you know when they need replacing
- Easy Installation: The alarm mounts easily to a ceiling or wall, and comes with pins to secure the alarm to the base to prevent tampering
- Mobile Alerts for Peace of Mind: The integrated wireless alarm system sends you mobile alerts, so you're aware of dangers after the alarm is activated, whether you're home or away
- Test & Silence Button: For efficient testing



Product Specifications

Dimensions:	(LxWxH) 5" x 5" x 2"
Model:	ZCOMBO
UPC:	029054011381
Power:	2 AA batteries
Sensor Type:	Electrochemical, Photoelectric
Weight:	0.7 lb
Certifications:	UL217 and UL2034

