





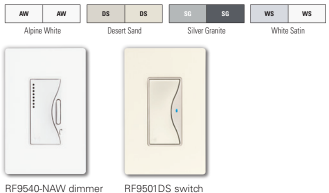
Table of contents	Page
Aspire RF	
Aspire RF features and benefits	2-3
Introducing the Anyplace switch	4
Aspire RF wireless system	5
Dimmers	6-7
Switches and receptacles	8-9
Controllers	10
Accessories	11
Aspire	
Dimmers	13-15
Fan controls	16
Timers	17
Switches	18
Wallplates	19

Aspire RF is available in two distinct aesthetics - Designer and Decorator series

Designer series

The designer series has a unique, curved design to add elegance and sophistication to any room. This award-winning style makes a bold design statement by adding a modern look to the home. The designer aesthetic is available in four distinct, two-tone colors, to appeal to the most unique tastes.

Designer series color options



RF9501DS switch

Decorator series

The decorator series provides the same great functionality of the Aspire RF products in the traditional decorator straight-edge look. The decorator aesthetic blends in perfectly with a home's existing décor to make retrofits easy and elegant. With three color options, the decorator series is perfect for any home.

Decorator series color options



RF9540-NDLA dimmer

RF9501DW switch



Aspire RF provides intelligent wireless control of the light in and around your home - at the touch of a button. Set the mood for family movies, entertaining friends, or a romantic dinner to match your lifestyle. Control lighting as well as appliances to help reduce energy costs.



- · Handheld controllers
- · Home controller and USB stick
- 5-button scene keypads
- · Dimmers, switches and accessories
- · Receptacles and plug-in lamp modules
- Battery operated switch/dimmer

Personalized choices

Personalized controller screens allow for favorite scenes to be defined by the user on each table top controller with a single press of a button.

Accessorize with designer Aspire devices to complete the look throughout the home. Compliment the look of your Aspire RF system with designer Aspire smart and slide dimmers, fan speed controls, and screwless wallplates.

Aspire RF

Aspire RF with Z-Wave® technology is a new generation of easy-to-install and easy-to-use wireless RF-based home control technology. Aspire RF offers a full array of one-touch controllers and a wide range of wiring devices that can be integrated together, creating a wireless home control network.

Best of all, installing an Aspire RF wireless system requires no special wiring or rewiring — making it ideal for retrofitting existing homes and for new home construction.



Anyplace switch provides flexibility to put a switch anyplace you want without running wire



Handheld controller enables you to control and monitor your home lighting



Scene control keypads provide ON/OFF control and dimming for groups of lights

Unparalleled system features & benefits

- · Easy installation
- · Ideal retrofit solution; no new wiring is needed
- · Energy savings and comfort
- · Added security and convenience inside and outside the home
- · Simple and intuitive programming
- Control shades
- Expandable and scalable system
- Control over 200 devices locally or remotely via the web
- Interoperability powered by Z-Wave technology
- Matching Aspire designer devices and screwless wallplates

Z-Wave® technology

Z-Wave is a highly versatile and dependable RF-based home control technology that effectively transforms any component into an intelligently networked device that can be controlled and monitored wirelessly. Aspire RF products are compatible with any Z-Wave certified device. This interoperability with other manufacturers' devices provides maximum flexibility and expandability.

Each Aspire RF unit functions as a repeater, using 908 MHz signals to ensure that every command is carried out. Z-Wave's "mesh network" offers extremely high performance and greater reliability than many control systems.

Need a Switch where one doesn't exist? Easily install a switch wherever it's needed without adding wire



Anyplace switch with RF switch



Anyplace switch with RF dimmer



Anyplace switch with RF receptacle



Anyplace switch with RF module

Combination kits available in decorator (shown) and designer series. Anyplace switch includes screwless wallplate.

Anyplace RF battery operated switch combination kits

Product description

15A 120V/AC, 60 Hz

Design features

- Conveniently add a switch wherever you need it - no need for additional wiring
- Can be used in combination with RF switches, dimmers and receptacles
- Can be used in existing Z-Wave network or as a stand-alone controller
- · Controls up to 5 RF devices
- Eliminates the need for a separate controller
- · Mounts on any flat surface
- Includes 2 CR2025 batteries
- Includes 2 pieces of double-sided tape as well as mounting screws and anchors for maximum installation flexibility
- · Available in designer and decorator designs

Anyplace RF battery operated combination kits

F©	NOM 426	ANCE.	c (UL) us
Se	ries		Col

Series	Color	Catalog No.
Decorator	DW	☐ RFAS01DW
Decorator	DW	☐ RFAS40DW
Decorator	DW	☐ RFAS05DW
Decorator	DW	□RFASAPMDW
Decorator	DW	□RFASLDMDW
Designer	AW	☐ RFAS01AW
Designer	AW	☐ RFAS40AW
Designer	AW	☐ RFAS05AW
Designer	AW	□RFASAPMAW
Designer	AW	□RFASLDMAW
	Decorator Decorator Decorator Decorator Decorator Designer Designer Designer Designer	Decorator DW Decorator DW Decorator DW Decorator DW Decorator DW Designer AW Designer AW Designer AW Designer AW Designer AW

Complies with FCC, cULus, ANCE, NOM certified

Color information:

Designer series color options:

AW AW (Alpine White)

Decorator series color options:

DW (Decorator

One Switch. Many solutions.

RF scene control keypads

Product description

5-Scene control 60Hz, 120V/AC

Design features

- · Activates scenes associated with Aspire RF devices and other Z-Wave® compliant devices
- · Provides individual scene DIM/BRIGHT function by pressing and holding any active (ON) scene's button
- Stores up to 5 scenes for activation (ON/OFF)
- Fits standard-sized wallbox and utilizes existing 120V/AC 60Hz wiring (neutral required)
- Side button provides easy access for turning off all devices associated with scene keypad
- · Blue LED provided on each button for scene status notification
- Blue LEDs provide location feature by dimming when scene has been deactivated

- · Transfer function on primary controllers allows user to easily copy scene information from controller to each button on scene keypad
- · Patented indicator system alerts if scene keypad is not set up in the network
- Custom engraved button kits available by special order
- · Aesthetically matches the Aspire design collection and compatible with Aspire screwless wallplates for a unified look across RF and traditional devices





RFWC5DW







Wall mount 5-scene	keypad	F©
--------------------	--------	----

Ra	ting			
Hz	V/AC	Description	Color suffix	Catalog no.
60	120	Wall mount 5-button keypad, compatible with engraved button kit, wire leads, designer series	AW, DS, SG, WS	□ RFWC5
		Engraved 5-button keypad kit, designer series	AW, DS, SG, WS	☐ RFWDK
60	120	Wall mount 5-button keypad, compatible with engraved button kit, wire leads, decorator series	DBK, DLA, DW	□ RFWC5
		Engraved 5-button keypad kit, decorator series	DBK, DLA, DW	□ RFWDK

Note: Custom Engraving Order Form Required for denoting button text. Complies with FCC Part 15, Class B; CULus Listed to UL1472, file no. E47967, certified to CSA C22.2 no. 187.1, NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:

AW	AW	DS	DS	SG	SG	ws	ws
(Alpine	White)	(Desert	Sand)	(Silver	Granite)	(White	Satin)

Decorator series color options:

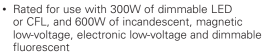


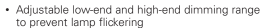
RF smart AL dimmers

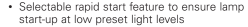
Product description

Single-pole, 3-way, multi-location 120V/AC, 60Hz Rated for common lighting loads—dimmable LED/CFL, INC/HAL, ELV, MLV, FLR

Design features







No de-rating required in multi-gang installations

· Compatible with Aspire RF accessory dimmer (RF9542-Z) for wireless 3-way control, eliminating the need for traditional 3-way wiring or dedicated traveller wire



Air-gap switch disconnects power from load forcing an OFF condition

- · Neutral wire required for installation
- Decorator and designer series products offer the same functionality with two distinct styles
- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar
- · Seven step blue LED display alongside push pad indicates selected light level and reduces brightness when OFF (nightlight feature)
- · Programmable rapid and delayed fading up to 4 minutes (default is 10 seconds)
- Adjustable ramp rate (up to 4 minutes)
- · Child lockout feature
- · Pressing and holding push pad for 2 seconds brings light to full brightness without affecting preset levels



RF9540-NAW

RF9540-NDW

RF smart AL dimmer master



	Rating		Compatible		Designer	Decorator	
W/AC	V/AC	Hz	lamp types	Description	color suffix	color suffix	Catalog no.
300	120	60	Dimmable LED/CFL	RF smart AL series dimmer	AW, DS, SG, WS	DBK, DLA, DW	☐ RF9540-N
600	120	60	INC, ELV, MLV, FLR	master, single-pole/ multi-location with presets and LEDs, neutral required			

Complies with Z-Wave®, FCC, cULus, NOM certified

Rated for all common lighting loads

Dimmable Compact Fluorescent (CFL)

Dimmable Light-Emitting Diodes (LED)

Electronic & Magnetic Low-Voltage (ELV & MLV)

Incandescent/Halogen (INC/HAL)

= Fluorescent (FLR)

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:



Decorator series color options:



RF smart dimmers

Product description

Single-pole, 3-way, multi-location 600W or 1000W; 60Hz, 120V/AC Incandescent/halogen, magnetic & electronic low-voltage, fluorescent

Design features

- Turn lights ON and OFF and adjust the light intensity to create any mood or environment with a single touch on one of the Aspire RF controllers
- Versions with no neutral ideal for remodeling/ retrofit applications
- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar
- LED light-level display for presetting illumination levels and master/accessory units for multi-location control
- Amber LED at bottom of LED display indicates ON/OFF load status
- Seven step blue LED display indicates selected light level - and reduces brightness when OFF (location feature)

- RF accessory RF9542 works with no neutral RF dimmers to provide traditional multi-location control for up to 3 additional locations using traditional 3-way traveller wires
- All Aspire RF master dimmers can be used for multi-location control with the RF9542-Z
- Can be associated with up to 5 other devices
- · All ON/All OFF capability
- · Panic mode capability
- Patented indicator system alerts if dimmer is not set up in the network



RF9536-NDW

RF9537-NDBK

Smart dimmer system master & accessories



	Rating		Designer	Decorator		
W/AC	V/AC	Hz	Description	color suffix	color suffix	Catalog no.
600	120	60	RF smart incandescent (no neutral required)	AW, DS, SG, WS	DBK, DLA, DW	☐ RF9534
1000	120	60	RF smart incandescent/magnetic low voltage	AW, DS, SG, WS	DBK, DLA, DW	☐ RF9536-N
1000	120	60	RF smart incandescent (no neutral required)	AW, DS, SG, WS	DBK, DLA, DW	□ RF9536
1000	120	60	RF smart electronic low voltage	AW, DS, SG, WS	DBK, DLA, DW	☐ RF9537-N
1000	120	60	RF accessory w/LEDs, compatible with RF master dimmers (neutral required)	AW, DS, SG, WS	DBK, DLA, DW	□ RF9542-Z
	120	60	Non-RF accessory w/LEDs, compatible only with RF9534 & RF9536 (no neutral required)	AW, DS, SG, WS	DBK, DLA, DW	□ RF9542

Complies with Z-Wave $^{\tiny{\textcircled{\tiny{0}}}}$, FCC, cULus, NOM certified



RF9542-ZDS

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:

AW	AW	DS	DS	SG	SG	ws	ws
(Alpine	White)	(Desert	Sand)	(Silver	Granite)	(White	Satin)

Decorator series color options:

DBK	DLA	DW
(Decorator	(Decorator	(Decorator
Black)	Light Almond)	White)

RF switches

Product description

Single-pole, 3-way, multi-location 8A or 15A, 60 Hz, 120V/AC LED, CFL, incandescent/halogen, magnetic & electronic low-voltage, fluorescent

Design features

- Compatible with Aspire RF accessory switch (RF9517) for wireless 3-way control eliminating the need for traditional 3-way wiring (up to 5 locations)
- Electro-mechanical push button for ON/OFF operation
- Blue LED illuminates to indicate ON/OFF status
- RF9518 is compatible with RF9520 for use with traditional 3-way traveller wires
- RFI filtering for radio, audio, and video equipment
- Patented indicator system alerts if switch is not set up in the network
- Can be associated with up to 5 other devices

- Programmable delayed OFF mode (up to 4 minutes), default is 10 seconds
- · Child lockout feature
- All ON/All OFF capability
- · Panic mode capability
- Configurable "Power ON Status" (ON/OFF/last level)
- The designer series aesthetically matches the Aspire design collection and is compatible with Aspire screwless wallplates for a unified look across RF and traditional devices



RF9501AW



RF9501DW



RF9518DBK

		_	
Switches	FC	c(UL)us	NOM

Α	Rating V/AC	Hz	Description	Designer color suffix	Decorator color suffix	Catalog no.
15	120	60	15A single-pole; LED, CFL, INC, MLV, ELV, FLR	AW, DS, SG, WS	DBK, DLA, DW	□ RF9501
8	120	60	8A single-pole, no neutral required, incandescent only	AW, DS, SG, WS	DBK, DLA, DW	□ RF9518
			Accessory switch, compatible with RF9501 and RF9518	AW, DS, SG, WS	DBK, DLA, DW	□ RF9517
			Non-RF accessory switch, compatible with RF9518 only	AW, DS, SG, WS	DBK, DLA, DW	□ RF9520

Complies with FCC Part 15, Class B; CULus Listed to UL1472, file no. E47967, certified to CSA C22.2 no. 187.1; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:

AW	AW	DS	DS	SG	SG	ws	ws
(Alpine White)		(Desert Sand)		(Silver Granite)		(White Satin)	

Decorator series color options:



RF duplex receptacles

Product description

2-pole, 3-wire grounding 15A, 125V/AC



5-15R



RFTR9505-TDS

Design features

- Tamper resistant receptacles provide compliance with 2014 NEC® Article 406.12 which states that all 15A and 20A, 125V/AC receptacles TR installed in dwelling units must be tamper resistant
- Offers UL Listed safety shutter system that prevents insertion of foreign objects into receptacle
- · TR designation on face of device makes it easy to identify at a glance
- · Electro-mechanical push button located at center of device for inclusion and ON/OFF operation
- · Center blue LED illuminates to indicate ON/OFF status

- · Provides RF control of one outlet leaving the other one for normal use
- · Child lockout feature
- · Ability to be controlled remotely by other RF devices through association
- · All ON/All OFF inclusion
- · Panic mode capability
- · Patented indicator system alerts if receptacle is not set up in the network
- · Configurable "Power ON Status" (ON/OFF/last level)
- Pre-stripped wire leads for ease of installation

Tamper resistant receptacles







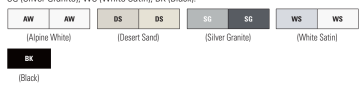
TD	
ın	

A	V/AC	Description	Color suffix	Catalog no.
15	125	Tamper resistant NEMA 5-15R split control duplex receptacle, wire leads	AW, BK, DS, SG, WS	□ RFTR9505-T

Complies with FCC Part 15, Class B; cULus Listed to UL38DS, file no. E325082; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), BK (Black).



TR Tamper resistant

Wireless RF controllers

Product description

Primary or secondary Z-Wave® controllers AA batteries or 120V/AC 5V/DC power supply 120-240V, 50/60Hz power supply

Design features

Handheld controllers

- · Network is controlled using Z-Wave technology
- One is required per job for commissioning or system modification
- Provides seamless integration working with all Aspire RF components and a comprehensive array of third party devices
- Easy user-interface guides user step by step through the installation process
- Handheld controllers offer unique one-touch keypad options for lighting scenes and sequences as well as All ON/All OFF and panic buttons
- Allows you to control your Z-Wave network from any location using a home or remote computer

Home controllers

- Fan-less, diskless design for ultimate mechanical reliability
- Includes USB ports for integration with the most commonly used technology interfaces
- Ultra low power consumption conserves energy and lowers utility bills
- Supports a variety of user interfaces, including in-wall button controllers, touchscreens, wireless remotes, PDAs, Pocket PCs, cellphones, and voice (microphones)
- Built-in power failure recovery feature runs events missed during outages when power is restored

Handheld & home controllers

HC.

Kat	ing			
V/DC	V/AC	Hz	Description	Catalog no.
			Handheld controller, battery operated (2 AA Batteries)	□RFHDCSG
120		50/60	Home controller, software included	□ RFTCP
240				

Complies with FCC Part 15, Class B; Z-Wave Compliant certified

RF occupancy sensor

Product description

Passive Infrared Sensor (PIR), 90° coverage, 30ft. range, adjustable sensitivity Battery operated (3 AAA)

Design features

- Provides 3-in-1 sensor functionality with motion sensor, light sensor (photocell) and temperature sensor
- · LED motion indicator
- Light sensor detects light level in area allowing lights to remain off if sufficient natural light is present
- Temperature sensor: 20° 150° F range, 0.2° F resolution
- Programmable timeout (1 to 255 minutes); default is 20 minutes
- · Can be associated with up to 4 devices
- Surface mounts to any flat or angled surface
- 1 year battery life

Wall mount motion sensor

Description	Color	Catalog no.
Motion sensor with photocell & temperature sensor	W	□ RFOSW03

Complies with FCC Part 15, Class B; Z-Wave® Compliant certified

Color ordering information:

W (White)



(White)

Compliances, specifications and availability are subject to change without notice.

FC

RFHDCSG

RFTCP

RFOSW03

RF plug-in modules

Product description

2-pole, 2-wire non-grounding 300W, 15A 120V/AC 600W, 120V/AC



1-15R

Catalog no.

□ RFLDM



RFLDM



RFAPM

Design features

- Provides an upgrade for any standard receptacle with a plug-in lamp dimming module to control the light level of any lamp, or a switch module for ON/OFF operation
- Lamp dimming module's sensing feature allows lamp to be turned ON manually using the lamp's switch or the integrated ON/OFF button
- Lamp dimming module provides polarized 300W-120VAC NEMA 1-15R receptacle for use with incandescent lamps
- Lamp dimming module's electro-mechanical push button located on side of device for inclusion and ON/OFF/DIM/BRIGHT operation
- Lamp dimming module offers an adjustable ramp rate (up to 4 minutes)
- Appliance switch module provides 120V/AC NEMA 1-15R receptacle for use with a wide variety of lamps
- Appliance switch module's electro-mechanical push button located on side of device for inclusion and ON/OFF operation

- Modules can be controlled remotely by other RF devices through association of up to 5 devices
- · Quiet relay switching
- Amber LED indicates ON/OFF load status
- · Single button programming
- · Can be included in scenes
- · Child lockout feature
- · All ON/All OFF inclusion
- · Panic mode capability
- Patented indicator system alerts if module is not set up in the network
- Configurable "Power ON Status" (ON/OFF/last level)

W

· Power failure memory

Plug-in lamp dimming module



	Rating		
W	V/AC	Description	Color

Complies with FCC Part 15, Class B; cULus Listed to UL244A, file no. E325082

Plug-in lamp dimming module

Plug-in appliance switch module

Rating



W	V/AC	Description	Color	Catalog no.
600	120	Plug-in switch appliance module	W	□ RFAPM

Complies with FCC Part 15, Class B; cULus Listed to UL244A, file no. E325082

Color ordering information:

W (White)



(White)



Aspire's award-winning, unique and sophisticated appearance becomes an integral element of interior design while providing precise, adjustable lighting controls to create a sense of ambiance and reduce energy costs. This clean, modern look with contrasting textures and complementary colors is available in devices for the entire home so everything on your walls match.



Dimmers





Switches

Timers

Features & benefits

- Available in three distinctive, two-tone color combinations: White Satin, Desert Sand and Silver Granite, plus single-tone Alpine White
- All products designed for ease of installation
- Award-winning architectural design that becomes an integral element of décor
- 4 coordinating color and texture combinations designed for today's homes
- · Affordable luxury upgrade
- Wide array of devices to cover every application for a complete, finished look throughout an entire home
- Smooth, quiet actuation with proven design features and functionality combine with quality construction to provide years of dependable service

Aspire designer collection colors

Designer series color options

AW	AW	DS	DS		SG	SG	ws	ws	
Alpine White		Desert Sand		•	Silver Granite		White Satin		•

Specific designer collection solutions for today's needs

Setting the mood

Aspire features an award winning, stylish design and smooth, precise lighting control to set the right mood for any occasion.



Compliances, specifications and availability are subject to change without notice.

Energy savings

Aspire features microprocessor-controlled and mechanical dimmers, as well as matching timers that provide significant energy savings in addition to ambiance and light control.



Smart dimmers

Product description

Single-pole & multi-location 300W, 600W, 1000W, 120V/AC Incandescent/halogen, magnetic low-voltage, electronic low-voltage

Design features

- LED light level display for presetting illumination levels and master/accessory units for multi-location control
- Seven step green LED display alongside push pad indicates selected light level—and reduces brightness when OFF (location feature)
- · Virtually unbreakable top and backbody
- 600W dimmers have wrap around strap to eliminate the need for de-rating for 1 or 2 gangs
- For incandescent/halogen/magnetic low-voltage lighting, electronic low-voltage lighting, and fluorescent lighting
- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar

- · Preset feature allows user to return to previous light setting when turning lights ON
- · Illumination level may be adjusted with switch in on or off position
- 10 second delayed-OFF feature by pressing and holding push pad for 2 seconds when dimmer
- Pressing and holding push pad for 2 seconds when dimmer is off brings light to full brightness
- · Amber LED at bottom of LED display indicates ON/OFF load status
- · Master controls as many as 5 accessory units for multiple location installations



9540-N



9534



9537



9542

Smart dimmer system master & accessories





Rating						
w	V/AC	Description	Color suffix	Catalog no.		
300	120	Smart dimmer, dimmable LED/CFL, single-pole & multi-location	AW, DS, SG, WS	□ 9540-N		
600	120	Smart dimmer, incandescent/halogen/electronic & magnetic low-voltage	mart dimmer, incandescent/halogen/electronic & magnetic low-voltage			
600	120	Smart dimmer, incandescent/halogen/magnetic low-voltage, single-pole	AW, DS, SG, WS	□ 9534		
1000	120	Smart dimmer, incandescent/halogen/magnetic low-voltage, single-pole	AW, DS, SG, WS	□ 9536		
1000	120	Smart dimmer, electronic low-voltage, single-pole	AW, DS, SG, WS	□ 9537		
_	_	Smart accessory dimmer, multi-location	AW, DS, SG, WS	□ 9542		

cULus Listed to UL1472, file no. E47967; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin)



Slide dimmers

Product description

Single-pole & 3-way 600W or 1000W, 120V/AC Incandescent/halogen, magnetic & electronic low-voltage

Design features

- All units are available in combined single-pole/ 3-way versions
- Replaces a standard switch and offers dimmer capabilities
- · Neutral is not required for installation of device
- Dimmers can be adjusted with or without the lights on; preset feature returns the light level to its prior setting without readjustment
- · Electrostatic discharge protection

- Incandescent/halogen and magnetic low-voltage offered in single unit versions
- Radio Frequency Interface filtering is standard on all models
- · Power failure memory
- Square law dimming—perceived dimming level is proportional to the slider position
- · Virtually unbreakable top and backbody
- · Switch has quiet, smooth actuation



9530



9532

Slide dimmers [U]us

ng V/AC	Description	Requires neutral	Color suffix	Catalog no.
120	Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset	No	AW, DS, SG, WS	□ 9530
120	Electronic low-voltage dimmer, single-pole/3-way with preset	No	AW, DS, SG, WS	□ 9531
120	Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset	No	AW, DS, SG, WS	□ 9532
120	Electronic low-voltage dimmer, single-pole/3-way with preset	No	AW, DS, SG, WS	□ 9533
	120 120 120	120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset 120 Electronic low-voltage dimmer, single-pole/3-way with preset 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset 120 Electronic low-voltage dimmer,	V/AC Description neutral 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset No 120 Electronic low-voltage dimmer, single-pole/3-way with preset No 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset No 120 Electronic low-voltage dimmer, single-pole/3-way with preset No	V/AC Description neutral Color suffix 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset No AW, DS, SG, WS 120 Electronic low-voltage dimmer, single-pole/3-way with preset No AW, DS, SG, WS 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset No AW, DS, SG, WS 120 Electronic low-voltage dimmer, No AW, DS, SG, WS

cULus Listed to UL1472, file no. E47967; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin).



Slide dimmers

Product description

Single-pole & 3-way 300W or 600W; 8A 120 V/AC or 277 V/AC Incandescent/halogen, fluorescent, compact fluorescent, LED

Design features

- All units are available in combined single-pole/ 3-way versions
- Replaces a standard switch and offers dimmer capabilities
- Neutral is required on some Aspire products
- Dimmers can be adjusted with or without the lights on; preset feature returns the light level to its prior setting without readjustment
- · Electrostatic discharge protection

- Incandescent/halogen and magnetic low-voltage offered in single unit versions
- Radio Frequency Interface filtering is standard on all models
- · Power failure memory
- Square law dimming—perceived dimming level is proportional to the slider position
- · Virtually unbreakable top and backbody
- · Switch has quiet, smooth actuation



9568



9573

Fluorescent dimmers





Rating	ı		Requires		
Α	V/AC	Description	neutral	Color suffix	Catalog no.
8	120	Fluorescent dimmer, single-pole/3-way with preset Mark 10°, AmbiStar° & Tu-Wire° compatible	Yes	AW, DS, SG, WS	□ 9568
8	277	Fluorescent dimmer, single-pole/3-way with preset Mark 10°, compatible	Yes	AW, DS, SG, WS	□ 95687

cULus Listed to UL1472, file no. E47967; NOM certified

LED & compact fluorescent dimmers



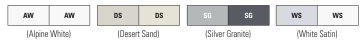


Ra	ting		Requires		
w	V/AC	Description	neutral	Color suffix	Catalog no.
300	120	LED/CFL, single-pole/3-way	Yes	AW, DS, SG, WS	□ 9573
600	120	Incandescent/halogen			

For a list of compatible dimmable LED & CFL lamps and fixtures, see product page at www.cooperwiringdevices.com. cULus Listed to UL1472, file no. E47967; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin).



Fan speed controls

Product description

Single-pole & 3-way 1.5A or 5A 120V/AC 3-speed or fully variable

Design features

- All units are available in combined Single-pole/3-way versions
- · Replaces a standard switch and adds fan control capabilities
- Neutral is not required for installation of device
- Electrostatic discharge protection
- · Radio Frequency Interface filtering is standard on all models
- · Power failure memory
- · Virtually unbreakable top and backbody
- Switch has quiet, smooth actuation
- Easy-access ground screws
- Tri-Combo screws accept Slotted-, Phillips-, and Robertson-head tools for installation flexibility

Fan speed controls





Α	V/AC	Description	Color suffix	Catalog no.
1.5	120	Quiet 3-speed fan control, single-pole/3-way, side wire	AW, DS, SG, WS	□ 9544
5	120	Fully variable fan speed control, single-pole/3-way, side wire	AW, DS, SG, WS	□ 9543

cULus Listed to UL1917, file no. E202842; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin).



Compliances, specifications and availability are subject to change without notice.

9543

Timers

Product description

Single-pole

15Ă, 120V/AC; 1800W

Incandescent/halogen, magnetic & electronic low-voltage, fluorescent, compact fluorescent, LED

Design features

- Perfect for both new construction and retrofit with no neutral required for installation
- Available in both hours and minutes versions
- Five (5) preset time intervals
- Easily programmable to alternate time intervals to suit your needs
- · Color change faceplate kits available
- Works with all popular load types: incandescent/ halogen, magnetic low-voltage, electronic low-voltage, fluorescent, compact fluorescent, and LED
- Horsepower rated for 1/4 HP motor loads
- LED indication of time interval selected and countdown

Timers

9591





	Rating				
Α	V/AC	W	Description	Color suffix	Catalog no.
15	120	1800	5-button minute timer with OFF button, single-pole	AW, DS, SG, WS, C1, C2, C3	□ 9590
15	120	1800	5-button hour timer with OFF button, single-pole	AW, DS, SG, WS, C1, C2, C3	□ 9591

cULus Listed to UL60730-1A & 60730-2-7, file no. E325082; certified to CSA E60730-1:02 & E60730-2-9:01; NOM certified

Color change kits for Aspire timers

Description	Color suffix	Catalog no.
Color Change Kit 1 (5,10,15,30,60) for Minute Timer	AW, DS, SG, WS	□ 951MKP
Color Change Kit 1 (5,10,20,30,60) for Minute Timer	AW, DS, SG, WS	□ 952MKP
Color Change Kit 1 (5,15,30,45,60) for Minute Timer	AW, DS, SG, WS	□ 953MKP
Color Change Kit 4 (1,5,10,15,30) for Minute Timer	AW, DS, SG, WS	□ 954MKP
Color Change Kit 5 (1,10,15,20,30) for Minute Timer	AW, DS, SG, WS	□ 955MKP
Color Change Kit 1 (1,2,4,8,12) for Hour Timer	AW, DS, SG, WS	□ 951HKP
Color Change Kit 2 (1,3,6,9,12) for Hour Timer	AW, DS, SG, WS	□ 952HKP
Color Change Kit 3 (2,4,8,12,24) for Hour Timer	AW, DS, SG, WS	□ 953HKP
Color Change Kit 4 (30,1,2,4,8) for Hour Timer	AW, DS, SG, WS	□ 954HKP
Color Change Kit 5 (15,30,1,2,4) for Hour Timer	AW, DS, SG, WS	□ 955HKP

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), C1 (Color Change Kit: DS, SG, WS), C2 (Color Change Kit: AW, DS, SG), C3 (Color Change Kit: AW, DS, WS)



Switches

Product description

Single-pole, 3-way, 4-way 15A, 120/277V/AC 20A, 120/277V/AC

Design features

- 120/277V/AC rating ideal for fluorescent lighting fixtures typical in commercial applications
- · Virtually unbreakable, ultrasonically welded top and back body
- Long, broad mounting strap virtually eliminates floating installations
- · Easy-access ground screws

- Tri-Combo screws accept Slotted-, Phillips-, and Robertson-head tools for installation flexibility
- Push-in terminals accept #14 AWG solid wire
- Backwire clamps (4-Way models only) on the side terminals provide for easy installation of #12 and #14 AWG wire
- · Lighted switches glow in OFF position





9504

Switches







viccines	t GID 08	. 650	426	
Rating				
V/AC	De	scription		

Α	V/AC	Description	Color suffix	Catalog no.
15	120/277	Single-pole, side wire & push wire	AW, DS, SG, WS	□ 9501
15	120/277	3-way, side wire & push wire	AW, DS, SG, WS	□ 9503
15	120/277	4-way, back wire & push wire	AW, DS, SG, WS	□ 9504*
20	120/277	Single-pole, side wire & push wire	AW, DS, SG, WS	□ 9515
20	120/277	3-way, side wire & push wire	AW, DS, SG, WS	□ 9516

cULus Listed to UL20, file no. E18704

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin).



^{*} UL verified to Federal Spec. WC-896E; NOM certified

Coordinating screwless wallplates

Product description

Mid-size thermoplastic

Design features

- Available in a variety of colors to match both designer and decorator series devices
- Screwless wallplates clip smoothly into place with gentle pressure
- Clearly marked top edges make mounting wallplates easy to orient and attach
- Virtually unbreakable polycarbonate construction
- Single-gang through six-gang wallplates. Standard decorator-sized opening
- Mid-sized to cover wall imperfections and large wallboard openings
- Wallplates appear to float freely on the surface of the wall, framing every device beautifully
- Screw-Catch feature holds backplate mounting screws captive for ease of installation



9521



9522

Aspire mid-size screwless wallplates

Description	Color suffix	Catalog no.
1-gang Aspire wallplate	DS, SG, WS	□ 9521 <u></u>
2-gang Aspire wallplate	DS, SG, WS	□ 9522
3-gang Aspire wallplate	DS, SG, WS	□ 9523
4-gang Aspire wallplate	DS, SG, WS	□ 9524
5-gang Aspire wallplate	DS, SG, WS	□ 9525
6-gang Aspire wallplate	DS SG WS	□ 9526

cULus Listed to UL5154D, file no. E33216

Mid-size screwless wallplates



Description	Color suffix	Catalog no.
1-gang wallplate	A, BK, W	□ PJS26
2-gang wallplate	A, BK, W	□ PJS262
3-gang wallplate	A, BK, W	□ PJS263
4-gang wallplate	A, BK, W	□ PJS264
5-gang wallplate	A, BK, W	□ PJS265
6-gang wallplate	A, BK, W	□ PJS266

cULus Listed to UL5154D, file no. E33216

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: DS (Desert Sand), SG (Silver Granite), WS (White Satin), A (Almond), BK (Black), W (White)



Visit our website: www.Cooperwiringdevices.com

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Cooperwiringdevices.com

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Cooperwiringdevices.com

Electrical Sector Mexico Operations Carr. Tlalnepantla carr. Ilainepantia -Cuautitian Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitian, Mexico CP 54800 Mexico Eaton.mx Cooperwiringdevices.com

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2015 Eaton All Rights Reserved Printed in USA Publication No. BR610003EN February 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



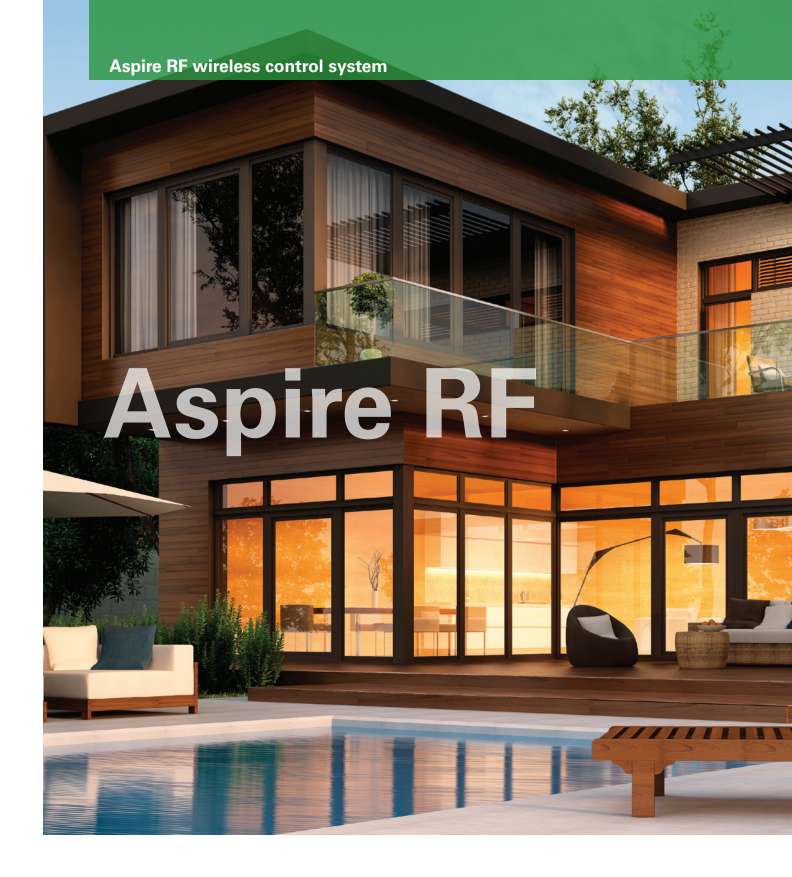






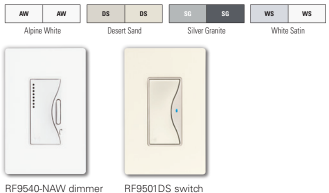
Table of contents	Page
Aspire RF	
Aspire RF features and benefits	2-3
Introducing the Anyplace switch	4
Aspire RF wireless system	5
Dimmers	6-7
Switches and receptacles	8-9
Controllers	10
Accessories	11
Aspire	
Dimmers	13-15
Fan controls	16
Timers	17
Switches	18
Wallplates	19

Aspire RF is available in two distinct aesthetics - Designer and Decorator series

Designer series

The designer series has a unique, curved design to add elegance and sophistication to any room. This award-winning style makes a bold design statement by adding a modern look to the home. The designer aesthetic is available in four distinct, two-tone colors, to appeal to the most unique tastes.

Designer series color options



RF9501DS switch

Decorator series

The decorator series provides the same great functionality of the Aspire RF products in the traditional decorator straight-edge look. The decorator aesthetic blends in perfectly with a home's existing décor to make retrofits easy and elegant. With three color options, the decorator series is perfect for any home.

Decorator series color options



RF9540-NDLA dimmer

RF9501DW switch



Aspire RF provides intelligent wireless control of the light in and around your home - at the touch of a button. Set the mood for family movies, entertaining friends, or a romantic dinner to match your lifestyle. Control lighting as well as appliances to help reduce energy costs.



- · Handheld controllers
- · Home controller and USB stick
- 5-button scene keypads
- · Dimmers, switches and accessories
- · Receptacles and plug-in lamp modules
- Battery operated switch/dimmer

Personalized choices

Personalized controller screens allow for favorite scenes to be defined by the user on each table top controller with a single press of a button.

Accessorize with designer Aspire devices to complete the look throughout the home. Compliment the look of your Aspire RF system with designer Aspire smart and slide dimmers, fan speed controls, and screwless wallplates.

Aspire RF

Aspire RF with Z-Wave® technology is a new generation of easy-to-install and easy-to-use wireless RF-based home control technology. Aspire RF offers a full array of one-touch controllers and a wide range of wiring devices that can be integrated together, creating a wireless home control network.

Best of all, installing an Aspire RF wireless system requires no special wiring or rewiring — making it ideal for retrofitting existing homes and for new home construction.



Anyplace switch provides flexibility to put a switch anyplace you want without running wire



Handheld controller enables you to control and monitor your home lighting



Scene control keypads provide ON/OFF control and dimming for groups of lights

Unparalleled system features & benefits

- · Easy installation
- · Ideal retrofit solution; no new wiring is needed
- · Energy savings and comfort
- · Added security and convenience inside and outside the home
- · Simple and intuitive programming
- Control shades
- Expandable and scalable system
- Control over 200 devices locally or remotely via the web
- Interoperability powered by Z-Wave technology
- Matching Aspire designer devices and screwless wallplates

Z-Wave® technology

Z-Wave is a highly versatile and dependable RF-based home control technology that effectively transforms any component into an intelligently networked device that can be controlled and monitored wirelessly. Aspire RF products are compatible with any Z-Wave certified device. This interoperability with other manufacturers' devices provides maximum flexibility and expandability.

Each Aspire RF unit functions as a repeater, using 908 MHz signals to ensure that every command is carried out. Z-Wave's "mesh network" offers extremely high performance and greater reliability than many control systems.

Need a Switch where one doesn't exist? Easily install a switch wherever it's needed without adding wire



Anyplace switch with RF switch



Anyplace switch with RF dimmer



Anyplace switch with RF receptacle



Anyplace switch with RF module

Combination kits available in decorator (shown) and designer series. Anyplace switch includes screwless wallplate.

Anyplace RF battery operated switch combination kits

Product description

15A 120V/AC, 60 Hz

Design features

- Conveniently add a switch wherever you need it - no need for additional wiring
- Can be used in combination with RF switches, dimmers and receptacles
- Can be used in existing Z-Wave network or as a stand-alone controller
- · Controls up to 5 RF devices
- Eliminates the need for a separate controller
- · Mounts on any flat surface
- Includes 2 CR2025 batteries
- Includes 2 pieces of double-sided tape as well as mounting screws and anchors for maximum installation flexibility
- · Available in designer and decorator designs

Anyplace RF battery operated combination kits

F©	<u>NOM</u> 426	ANCE.	c (VL) us
----	-------------------	-------	-----------

Description	Series	Color	Catalog No.
Anyplace Switch (RF9575DW) w/RF Switch (RF9501DW)	Decorator	DW	☐ RFAS01DW
Anyplace Switch (RF9575DW) w/RF Dimmer (RF9540-NDW)	Decorator	DW	☐ RFAS40DW
Anyplace Switch (RF9575DW) w/RF Receptacle (RFTR9505-TAW)	Decorator	DW	☐ RFAS05DW
Anyplace Switch (RF9575DW) w/RF Appliance Module (RFAPM)	Decorator	DW	□RFASAPMDW
Anyplace Switch (RF9575DW) w/RF Lamp Dimming Module (RFLDM)	Decorator	DW	□RFASLDMDW
Anyplace Switch (RF9575AW) w/RF Switch (RF9501AW)	Designer	AW	□ RFAS01AW
Anyplace Switch (RF9575AW) w/RF Dimmer (RF9540-NAW)	Designer	AW	☐ RFAS40AW
Anyplace Switch (RF9575AW) w/RF Receptacle (RFTR9505-TAW)	Designer	AW	☐ RFAS05AW
Anyplace Switch (RF9575AW) w/RF Appliance Module (RFAPM)	Designer	AW	□RFASAPMAW
Anyplace Switch (RF9575AW) w/RF Lamp Dimming Module (RFLDM)	Designer	AW	□RFASLDMAW

Complies with FCC, cULus, ANCE, NOM certified

Color information:

Designer series color options:

AW AW (Alpine White)

Decorator series color options:

DW (Decorator

One Switch. Many solutions.

RF scene control keypads

Product description

5-Scene control 60Hz, 120V/AC

Design features

- · Activates scenes associated with Aspire RF devices and other Z-Wave® compliant devices
- · Provides individual scene DIM/BRIGHT function by pressing and holding any active (ON) scene's button
- Stores up to 5 scenes for activation (ON/OFF)
- Fits standard-sized wallbox and utilizes existing 120V/AC 60Hz wiring (neutral required)
- Side button provides easy access for turning off all devices associated with scene keypad
- · Blue LED provided on each button for scene status notification
- Blue LEDs provide location feature by dimming when scene has been deactivated

- · Transfer function on primary controllers allows user to easily copy scene information from controller to each button on scene keypad
- · Patented indicator system alerts if scene keypad is not set up in the network
- Custom engraved button kits available by special order
- · Aesthetically matches the Aspire design collection and compatible with Aspire screwless wallplates for a unified look across RF and traditional devices





RFWC5DW







Wall mount 5-scene	keypad	F©
--------------------	--------	----

Ra	ting			
Hz	V/AC	Description	Color suffix	Catalog no.
60	120	Wall mount 5-button keypad, compatible with engraved button kit, wire leads, designer series	AW, DS, SG, WS	□ RFWC5
		Engraved 5-button keypad kit, designer series	AW, DS, SG, WS	☐ RFWDK
60	120	Wall mount 5-button keypad, compatible with engraved button kit, wire leads, decorator series	DBK, DLA, DW	□ RFWC5
		Engraved 5-button keypad kit, decorator series	DBK, DLA, DW	□ RFWDK

Note: Custom Engraving Order Form Required for denoting button text. Complies with FCC Part 15, Class B; CULus Listed to UL1472, file no. E47967, certified to CSA C22.2 no. 187.1, NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:

AW	AW	DS	DS	SG	SG	ws	ws
(Alpine White)		(Desert	Sand)	(Silver	Granite)	(White	Satin)

Decorator series color options:



RF smart AL dimmers

Product description

Single-pole, 3-way, multi-location 120V/AC, 60Hz Rated for common lighting loads—dimmable LED/CFL, INC/HAL, ELV, MLV, FLR

Design features

- · Rated for use with 300W of dimmable LED or CFL, and 600W of incandescent, magnetic low-voltage, electronic low-voltage and dimmable fluorescent
- · Adjustable low-end and high-end dimming range to prevent lamp flickering
- · Selectable rapid start feature to ensure lamp start-up at low preset light levels
- No de-rating required in multi-gang installations
- · Compatible with Aspire RF accessory dimmer (RF9542-Z) for wireless 3-way control, eliminating the need for traditional 3-way wiring or dedicated traveller wire
- Can be associated with up to 5 other devices
- Air-gap switch disconnects power from load forcing an OFF condition

- · Neutral wire required for installation
- Decorator and designer series products offer the same functionality with two distinct styles
- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar
- · Seven step blue LED display alongside push pad indicates selected light level and reduces brightness when OFF (nightlight feature)
- · Programmable rapid and delayed fading up to 4 minutes (default is 10 seconds)
- Adjustable ramp rate (up to 4 minutes)
- · Child lockout feature
- · Pressing and holding push pad for 2 seconds brings light to full brightness without affecting preset levels



RF9540-NAW

RF9540-NDW

RF smart AL dimmer master





c(UL)us	NON 426
---------	------------

	Rating V/AC	Hz	Compatible lamp types	Description	Designer color suffix	Decorator color suffix	Catalog no.
300	120	60	Dimmable LED/CFL	RF smart AL series dimmer	AW, DS, SG, WS	DBK, DLA, DW	☐ RF9540-N
600	120	60	INC, ELV, MLV, FLR	master, single-pole/ multi-location with presets and LEDs, neutral required			

Complies with Z-Wave®, FCC, cULus, NOM certified

Rated for all common lighting loads

Dimmable Compact Fluorescent (CFL)

Dimmable Light-Emitting Diodes (LED)

Electronic & Magnetic Low-Voltage (ELV & MLV)

Incandescent/Halogen (INC/HAL)

= Fluorescent (FLR)

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:



Decorator series color options:



RF smart dimmers

Product description

Single-pole, 3-way, multi-location 600W or 1000W; 60Hz, 120V/AC Incandescent/halogen, magnetic & electronic low-voltage, fluorescent

Design features

- Turn lights ON and OFF and adjust the light intensity to create any mood or environment with a single touch on one of the Aspire RF controllers
- Versions with no neutral ideal for remodeling/ retrofit applications
- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar
- LED light-level display for presetting illumination levels and master/accessory units for multi-location control
- Amber LED at bottom of LED display indicates ON/OFF load status
- Seven step blue LED display indicates selected light level - and reduces brightness when OFF (location feature)

- RF accessory RF9542 works with no neutral RF dimmers to provide traditional multi-location control for up to 3 additional locations using traditional 3-way traveller wires
- All Aspire RF master dimmers can be used for multi-location control with the RF9542-Z
- Can be associated with up to 5 other devices
- · All ON/All OFF capability
- · Panic mode capability
- Patented indicator system alerts if dimmer is not set up in the network



RF9536-NDW

RF9537-NDBK

Smart dimmer system master & accessories



Rating		Designer	Decorator			
W/AC	V/AC	Hz	Description	color suffix	color suffix	Catalog no.
600	120	60	RF smart incandescent (no neutral required)	AW, DS, SG, WS	DBK, DLA, DW	☐ RF9534
1000	120	60	RF smart incandescent/magnetic low voltage	AW, DS, SG, WS	DBK, DLA, DW	☐ RF9536-N
1000	120	60	RF smart incandescent (no neutral required)	AW, DS, SG, WS	DBK, DLA, DW	□ RF9536
1000	120	60	RF smart electronic low voltage	AW, DS, SG, WS	DBK, DLA, DW	☐ RF9537-N
1000	120	60	RF accessory w/LEDs, compatible with RF master dimmers (neutral required)	AW, DS, SG, WS	DBK, DLA, DW	□ RF9542-Z
	120	60	Non-RF accessory w/LEDs, compatible only with RF9534 & RF9536 (no neutral required)	AW, DS, SG, WS	DBK, DLA, DW	□ RF9542

Complies with Z-Wave $^{\tiny{\textcircled{\tiny{0}}}}$, FCC, cULus, NOM certified



RF9542-ZDS

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:

AW	AW	DS	DS	SG	SG	ws	ws
(Alpine White)		(Desert	Sand)	(Silver	Granite)	(White	Satin)

Decorator series color options:

DBK	DLA	DW
(Decorator	(Decorator	(Decorator
Black)	Light Almond)	White)

RF switches

Product description

Single-pole, 3-way, multi-location 8A or 15A, 60 Hz, 120V/AC LED, CFL, incandescent/halogen, magnetic & electronic low-voltage, fluorescent

Design features

- Compatible with Aspire RF accessory switch (RF9517) for wireless 3-way control eliminating the need for traditional 3-way wiring (up to 5 locations)
- Electro-mechanical push button for ON/OFF operation
- Blue LED illuminates to indicate ON/OFF status
- RF9518 is compatible with RF9520 for use with traditional 3-way traveller wires
- RFI filtering for radio, audio, and video equipment
- Patented indicator system alerts if switch is not set up in the network
- Can be associated with up to 5 other devices

- Programmable delayed OFF mode (up to 4 minutes), default is 10 seconds
- · Child lockout feature
- All ON/All OFF capability
- · Panic mode capability
- Configurable "Power ON Status" (ON/OFF/last level)
- The designer series aesthetically matches the Aspire design collection and is compatible with Aspire screwless wallplates for a unified look across RF and traditional devices



RF9501AW



RF9501DW



RF9518DBK

		_	
Switches	FC	c(UL)us	NOM

Α	Rating V/AC	Hz	Description	Designer color suffix	Decorator color suffix	Catalog no.
15	120	60	15A single-pole; LED, CFL, INC, MLV, ELV, FLR	AW, DS, SG, WS	DBK, DLA, DW	□ RF9501
8	120	60	8A single-pole, no neutral required, incandescent only	AW, DS, SG, WS	DBK, DLA, DW	□ RF9518
			Accessory switch, compatible with RF9501 and RF9518	AW, DS, SG, WS	DBK, DLA, DW	□ RF9517
			Non-RF accessory switch, compatible with RF9518 only	AW, DS, SG, WS	DBK, DLA, DW	□ RF9520

Complies with FCC Part 15, Class B; CULus Listed to UL1472, file no. E47967, certified to CSA C22.2 no. 187.1; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:

AW	AW	DS	DS	SG	SG	ws	ws
(Alpine White)		(Desert	Sand)	(Silver	Granite)	(White	Satin)

Decorator series color options:



RF duplex receptacles

Product description

2-pole, 3-wire grounding 15A, 125V/AC



5-15R



RFTR9505-TDS

Design features

- Tamper resistant receptacles provide compliance with 2014 NEC® Article 406.12 which states that all 15A and 20A, 125V/AC receptacles TR installed in dwelling units must be tamper resistant
- Offers UL Listed safety shutter system that prevents insertion of foreign objects into receptacle
- · TR designation on face of device makes it easy to identify at a glance
- · Electro-mechanical push button located at center of device for inclusion and ON/OFF operation
- · Center blue LED illuminates to indicate ON/OFF status

- · Provides RF control of one outlet leaving the other one for normal use
- · Child lockout feature
- · Ability to be controlled remotely by other RF devices through association
- · All ON/All OFF inclusion
- · Panic mode capability
- · Patented indicator system alerts if receptacle is not set up in the network
- · Configurable "Power ON Status" (ON/OFF/last level)
- Pre-stripped wire leads for ease of installation

Tamper resistant receptacles





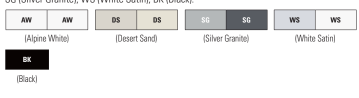


F	Rating			
Α	V/AC	Description	Color suffix	Catalog no.
15	125	Tamper resistant NEMA 5-15R split control duplex receptacle, wire leads	AW, BK, DS, SG, WS	☐ RFTR9505-T

Complies with FCC Part 15, Class B; cULus Listed to UL38DS, file no. E325082; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), BK (Black).



TR Tamper resistant

Wireless RF controllers

Product description

Primary or secondary Z-Wave® controllers AA batteries or 120V/AC 5V/DC power supply 120-240V, 50/60Hz power supply

Design features

Handheld controllers

- · Network is controlled using Z-Wave technology
- One is required per job for commissioning or system modification
- Provides seamless integration working with all Aspire RF components and a comprehensive array of third party devices
- Easy user-interface guides user step by step through the installation process
- Handheld controllers offer unique one-touch keypad options for lighting scenes and sequences as well as All ON/All OFF and panic buttons
- Allows you to control your Z-Wave network from any location using a home or remote computer

Home controllers

- Fan-less, diskless design for ultimate mechanical reliability
- Includes USB ports for integration with the most commonly used technology interfaces
- Ultra low power consumption conserves energy and lowers utility bills
- Supports a variety of user interfaces, including in-wall button controllers, touchscreens, wireless remotes, PDAs, Pocket PCs, cellphones, and voice (microphones)
- Built-in power failure recovery feature runs events missed during outages when power is restored

Handheld & home controllers

HC.

Kating					
V/DC	V/AC	Hz	Description	Catalog no.	
			Handheld controller, battery operated (2 AA Batteries)	□RFHDCSG	
120		50/60	Home controller, software included	□ RFTCP	
240					

Complies with FCC Part 15, Class B; Z-Wave Compliant certified

RF occupancy sensor

Product description

Passive Infrared Sensor (PIR), 90° coverage, 30ft. range, adjustable sensitivity Battery operated (3 AAA)

Design features

- Provides 3-in-1 sensor functionality with motion sensor, light sensor (photocell) and temperature sensor
- · LED motion indicator
- Light sensor detects light level in area allowing lights to remain off if sufficient natural light is present
- Temperature sensor: 20° 150° F range, 0.2° F resolution
- Programmable timeout (1 to 255 minutes); default is 20 minutes
- · Can be associated with up to 4 devices
- Surface mounts to any flat or angled surface
- 1 year battery life

Wall mount motion sensor

Description	Color	Catalog no.
Motion sensor with photocell & temperature sensor	W	□ RFOSW03

Complies with FCC Part 15, Class B; Z-Wave® Compliant certified

Color ordering information:

W (White)



(White)

Compliances, specifications and availability are subject to change without notice.

FC

RFHDCSG

RFTCP

RFOSW03

RF plug-in modules

Product description

2-pole, 2-wire non-grounding 300W, 15A 120V/AC 600W, 120V/AC



1-15R

Catalog no.

□ RFLDM



RFLDM



RFAPM

Design features

- Provides an upgrade for any standard receptacle with a plug-in lamp dimming module to control the light level of any lamp, or a switch module for ON/OFF operation
- Lamp dimming module's sensing feature allows lamp to be turned ON manually using the lamp's switch or the integrated ON/OFF button
- Lamp dimming module provides polarized 300W-120VAC NEMA 1-15R receptacle for use with incandescent lamps
- Lamp dimming module's electro-mechanical push button located on side of device for inclusion and ON/OFF/DIM/BRIGHT operation
- Lamp dimming module offers an adjustable ramp rate (up to 4 minutes)
- Appliance switch module provides 120V/AC NEMA 1-15R receptacle for use with a wide variety of lamps
- Appliance switch module's electro-mechanical push button located on side of device for inclusion and ON/OFF operation

- Modules can be controlled remotely by other RF devices through association of up to 5 devices
- · Quiet relay switching
- Amber LED indicates ON/OFF load status
- · Single button programming
- · Can be included in scenes
- · Child lockout feature
- · All ON/All OFF inclusion
- · Panic mode capability
- Patented indicator system alerts if module is not set up in the network
- Configurable "Power ON Status" (ON/OFF/last level)

W

· Power failure memory

Plug-in lamp dimming module



	Rating		
W	V/AC	Description	Color

Complies with FCC Part 15, Class B; cULus Listed to UL244A, file no. E325082

Plug-in lamp dimming module

Plug-in appliance switch module

Rating



W	V/AC	Description	Color	Catalog no.
600	120	Plug-in switch appliance module	W	□ RFAPM

Complies with FCC Part 15, Class B; cULus Listed to UL244A, file no. E325082

Color ordering information:

W (White)



(White)



Aspire's award-winning, unique and sophisticated appearance becomes an integral element of interior design while providing precise, adjustable lighting controls to create a sense of ambiance and reduce energy costs. This clean, modern look with contrasting textures and complementary colors is available in devices for the entire home so everything on your walls match.



Dimmers





Switches

Timers

Features & benefits

- Available in three distinctive, two-tone color combinations: White Satin, Desert Sand and Silver Granite, plus single-tone Alpine White
- All products designed for ease of installation
- Award-winning architectural design that becomes an integral element of décor
- 4 coordinating color and texture combinations designed for today's homes
- · Affordable luxury upgrade
- Wide array of devices to cover every application for a complete, finished look throughout an entire home
- Smooth, quiet actuation with proven design features and functionality combine with quality construction to provide years of dependable service

Aspire designer collection colors

Designer series color options

AW	AW	DS	DS		SG	SG	ws	ws	
Alpine	White	Deser	t Sand	•	Silver (Granite	White	Satin	•

Specific designer collection solutions for today's needs

Setting the mood

Aspire features an award winning, stylish design and smooth, precise lighting control to set the right mood for any occasion.



Compliances, specifications and availability are subject to change without notice.

Energy savings

Aspire features microprocessor-controlled and mechanical dimmers, as well as matching timers that provide significant energy savings in addition to ambiance and light control.



Smart dimmers

Product description

Single-pole & multi-location 300W, 600W, 1000W, 120V/AC Incandescent/halogen, magnetic low-voltage, electronic low-voltage

Design features

- LED light level display for presetting illumination levels and master/accessory units for multi-location control
- Seven step green LED display alongside push pad indicates selected light level—and reduces brightness when OFF (location feature)
- · Virtually unbreakable top and backbody
- 600W dimmers have wrap around strap to eliminate the need for de-rating for 1 or 2 gangs
- For incandescent/halogen/magnetic low-voltage lighting, electronic low-voltage lighting, and fluorescent lighting
- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar

- · Preset feature allows user to return to previous light setting when turning lights ON
- · Illumination level may be adjusted with switch in on or off position
- 10 second delayed-OFF feature by pressing and holding push pad for 2 seconds when dimmer
- Pressing and holding push pad for 2 seconds when dimmer is off brings light to full brightness
- · Amber LED at bottom of LED display indicates ON/OFF load status
- · Master controls as many as 5 accessory units for multiple location installations



9540-N



9534



9537



9542

Smart dimmer system master & accessories





Rat	ting			
w	V/AC	Description	Color suffix	Catalog no.
300	120	Smart dimmer, dimmable LED/CFL, single-pole & multi-location	AW, DS, SG, WS	□ 9540-N
600	120	Smart dimmer, incandescent/halogen/electronic & magnetic low-voltage		
600	120	Smart dimmer, incandescent/halogen/magnetic low-voltage, single-pole	AW, DS, SG, WS	□ 9534
1000	120	Smart dimmer, incandescent/halogen/magnetic low-voltage, single-pole	AW, DS, SG, WS	□ 9536
1000	120	Smart dimmer, electronic low-voltage, single-pole	AW, DS, SG, WS	□ 9537
_	_	Smart accessory dimmer, multi-location	AW, DS, SG, WS	□ 9542

cULus Listed to UL1472, file no. E47967; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin)



Slide dimmers

Product description

Single-pole & 3-way 600W or 1000W, 120V/AC Incandescent/halogen, magnetic & electronic low-voltage

Design features

- All units are available in combined single-pole/ 3-way versions
- Replaces a standard switch and offers dimmer capabilities
- · Neutral is not required for installation of device
- Dimmers can be adjusted with or without the lights on; preset feature returns the light level to its prior setting without readjustment
- · Electrostatic discharge protection

- Incandescent/halogen and magnetic low-voltage offered in single unit versions
- Radio Frequency Interface filtering is standard on all models
- · Power failure memory
- Square law dimming—perceived dimming level is proportional to the slider position
- · Virtually unbreakable top and backbody
- · Switch has quiet, smooth actuation



9530



9532

Slide dimmers [U]us

ng V/AC	Description	Requires neutral	Color suffix	Catalog no.
120	Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset	No	AW, DS, SG, WS	□ 9530
120	Electronic low-voltage dimmer, single-pole/3-way with preset	No	AW, DS, SG, WS	□ 9531
120	Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset	No	AW, DS, SG, WS	□ 9532
120	Electronic low-voltage dimmer, single-pole/3-way with preset	No	AW, DS, SG, WS	□ 9533
	120 120 120	120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset 120 Electronic low-voltage dimmer, single-pole/3-way with preset 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset 120 Electronic low-voltage dimmer,	V/AC Description neutral 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset No 120 Electronic low-voltage dimmer, single-pole/3-way with preset No 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset No 120 Electronic low-voltage dimmer, single-pole/3-way with preset No	V/AC Description neutral Color suffix 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset No AW, DS, SG, WS 120 Electronic low-voltage dimmer, single-pole/3-way with preset No AW, DS, SG, WS 120 Incandescent/halogen/magnetic low-voltage dimmer, single-pole/3-way with preset No AW, DS, SG, WS 120 Electronic low-voltage dimmer, No AW, DS, SG, WS

cULus Listed to UL1472, file no. E47967; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin).



Slide dimmers

Product description

Single-pole & 3-way 300W or 600W; 8A 120 V/AC or 277 V/AC Incandescent/halogen, fluorescent, compact fluorescent, LED

Design features

- All units are available in combined single-pole/ 3-way versions
- Replaces a standard switch and offers dimmer capabilities
- Neutral is required on some Aspire products
- Dimmers can be adjusted with or without the lights on; preset feature returns the light level to its prior setting without readjustment
- · Electrostatic discharge protection

- Incandescent/halogen and magnetic low-voltage offered in single unit versions
- Radio Frequency Interface filtering is standard on all models
- · Power failure memory
- Square law dimming—perceived dimming level is proportional to the slider position
- · Virtually unbreakable top and backbody
- · Switch has quiet, smooth actuation



9568



9573

Fluorescent dimmers





Rating			Requires		
Α	V/AC	Description	neutral	Color suffix	Catalog no.
8	120	Fluorescent dimmer, single-pole/3-way with preset Mark 10°, AmbiStar° & Tu-Wire° compatible	Yes	AW, DS, SG, WS	□ 9568
8	277	Fluorescent dimmer, single-pole/3-way with preset Mark 10°, compatible	Yes	AW, DS, SG, WS	□ 95687

cULus Listed to UL1472, file no. E47967; NOM certified

LED & compact fluorescent dimmers



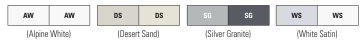


Rating		Requires			
w	V/AC	Description	neutral	Color suffix	Catalog no.
300	120	LED/CFL, single-pole/3-way	Yes	AW, DS, SG, WS	□ 9573
600	120	Incandescent/halogen			

For a list of compatible dimmable LED & CFL lamps and fixtures, see product page at www.cooperwiringdevices.com. cULus Listed to UL1472, file no. E47967; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin).



Fan speed controls

Product description

Single-pole & 3-way 1.5A or 5A 120V/AC 3-speed or fully variable

Design features

- All units are available in combined Single-pole/3-way versions
- · Replaces a standard switch and adds fan control capabilities
- Neutral is not required for installation of device
- Electrostatic discharge protection
- · Radio Frequency Interface filtering is standard on all models
- · Power failure memory
- · Virtually unbreakable top and backbody
- Switch has quiet, smooth actuation
- Easy-access ground screws
- Tri-Combo screws accept Slotted-, Phillips-, and Robertson-head tools for installation flexibility

Fan speed controls





Α	V/AC	Description	Color suffix	Catalog no.
1.5	120	Quiet 3-speed fan control, single-pole/3-way, side wire	AW, DS, SG, WS	□ 9544
5	120	Fully variable fan speed control, single-pole/3-way, side wire	AW, DS, SG, WS	□ 9543

cULus Listed to UL1917, file no. E202842; NOM certified

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin).



Compliances, specifications and availability are subject to change without notice.

9543

Timers

Product description

Single-pole

15Ă, 120V/AC; 1800W

Incandescent/halogen, magnetic & electronic low-voltage, fluorescent, compact fluorescent, LED

Design features

- Perfect for both new construction and retrofit with no neutral required for installation
- Available in both hours and minutes versions
- Five (5) preset time intervals
- Easily programmable to alternate time intervals to suit your needs
- · Color change faceplate kits available
- Works with all popular load types: incandescent/ halogen, magnetic low-voltage, electronic low-voltage, fluorescent, compact fluorescent, and LED
- Horsepower rated for 1/4 HP motor loads
- LED indication of time interval selected and countdown

Timers

9591





	Rating				
Α	V/AC	W	Description	Color suffix	Catalog no.
15	120	1800	5-button minute timer with OFF button, single-pole	AW, DS, SG, WS, C1, C2, C3	□ 9590
15	120	1800	5-button hour timer with OFF button, single-pole	AW, DS, SG, WS, C1, C2, C3	□ 9591

cULus Listed to UL60730-1A & 60730-2-7, file no. E325082; certified to CSA E60730-1:02 & E60730-2-9:01; NOM certified

Color change kits for Aspire timers

Description	Color suffix	Catalog no.
Color Change Kit 1 (5,10,15,30,60) for Minute Timer	AW, DS, SG, WS	□ 951MKP
Color Change Kit 1 (5,10,20,30,60) for Minute Timer	AW, DS, SG, WS	□ 952MKP
Color Change Kit 1 (5,15,30,45,60) for Minute Timer	AW, DS, SG, WS	□ 953MKP
Color Change Kit 4 (1,5,10,15,30) for Minute Timer	AW, DS, SG, WS	□ 954MKP
Color Change Kit 5 (1,10,15,20,30) for Minute Timer	AW, DS, SG, WS	□ 955MKP
Color Change Kit 1 (1,2,4,8,12) for Hour Timer	AW, DS, SG, WS	□ 951HKP
Color Change Kit 2 (1,3,6,9,12) for Hour Timer	AW, DS, SG, WS	□ 952HKP
Color Change Kit 3 (2,4,8,12,24) for Hour Timer	AW, DS, SG, WS	□ 953HKP
Color Change Kit 4 (30,1,2,4,8) for Hour Timer	AW, DS, SG, WS	□ 954HKP
Color Change Kit 5 (15,30,1,2,4) for Hour Timer	AW, DS, SG, WS	□ 955HKP

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), C1 (Color Change Kit: DS, SG, WS), C2 (Color Change Kit: AW, DS, SG), C3 (Color Change Kit: AW, DS, WS)



Switches

Product description

Single-pole, 3-way, 4-way 15A, 120/277V/AC 20A, 120/277V/AC

Design features

- 120/277V/AC rating ideal for fluorescent lighting fixtures typical in commercial applications
- · Virtually unbreakable, ultrasonically welded top and back body
- Long, broad mounting strap virtually eliminates floating installations
- · Easy-access ground screws

- Tri-Combo screws accept Slotted-, Phillips-, and Robertson-head tools for installation flexibility
- Push-in terminals accept #14 AWG solid wire
- Backwire clamps (4-Way models only) on the side terminals provide for easy installation of #12 and #14 AWG wire
- · Lighted switches glow in OFF position





9504

Switches







viccines	t GID 08	. 650	426	
Rating				
V/AC	De	scription		

Α	V/AC	Description	Color suffix	Catalog no.
15	120/277	Single-pole, side wire & push wire	AW, DS, SG, WS	□ 9501
15	120/277	3-way, side wire & push wire	AW, DS, SG, WS	□ 9503
15	120/277	4-way, back wire & push wire	AW, DS, SG, WS	□ 9504*
20	120/277	Single-pole, side wire & push wire	AW, DS, SG, WS	□ 9515
20	120/277	3-way, side wire & push wire	AW, DS, SG, WS	□ 9516

cULus Listed to UL20, file no. E18704

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin).



^{*} UL verified to Federal Spec. WC-896E; NOM certified

Coordinating screwless wallplates

Product description

Mid-size thermoplastic

Design features

- Available in a variety of colors to match both designer and decorator series devices
- Screwless wallplates clip smoothly into place with gentle pressure
- Clearly marked top edges make mounting wallplates easy to orient and attach
- Virtually unbreakable polycarbonate construction
- Single-gang through six-gang wallplates. Standard decorator-sized opening
- Mid-sized to cover wall imperfections and large wallboard openings
- Wallplates appear to float freely on the surface of the wall, framing every device beautifully
- Screw-Catch feature holds backplate mounting screws captive for ease of installation



9521



9522

Aspire mid-size screwless wallplates

Description	Color suffix	Catalog no.
1-gang Aspire wallplate	DS, SG, WS	□ 9521 <u></u>
2-gang Aspire wallplate	DS, SG, WS	□ 9522
3-gang Aspire wallplate	DS, SG, WS	□ 9523
4-gang Aspire wallplate	DS, SG, WS	□ 9524
5-gang Aspire wallplate	DS, SG, WS	□ 9525
6-gang Aspire wallplate	DS SG WS	□ 9526

cULus Listed to UL5154D, file no. E33216

Mid-size screwless wallplates



Description	Color suffix	Catalog no.
1-gang wallplate	A, BK, W	□ PJS26
2-gang wallplate	A, BK, W	□ PJS262
3-gang wallplate	A, BK, W	□ PJS263
4-gang wallplate	A, BK, W	□ PJS264
5-gang wallplate	A, BK, W	□ PJS265
6-gang wallplate	A, BK, W	□ PJS266

cULus Listed to UL5154D, file no. E33216

Color ordering information:

For ordering devices, include catalog no. followed by the color suffix: DS (Desert Sand), SG (Silver Granite), WS (White Satin), A (Almond), BK (Black), W (White)



Visit our website: www.Cooperwiringdevices.com

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Cooperwiringdevices.com

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Cooperwiringdevices.com

Electrical Sector Mexico Operations Carr. Tlalnepantla carr. Ilainepantia -Cuautitian Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitian, Mexico CP 54800 Mexico Eaton.mx Cooperwiringdevices.com

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2015 Eaton All Rights Reserved Printed in USA Publication No. BR610003EN February 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

