



Wallbox Lighting Controls

Energy saving solutions to create ambiance, meet green initiatives and comply with energy codes.





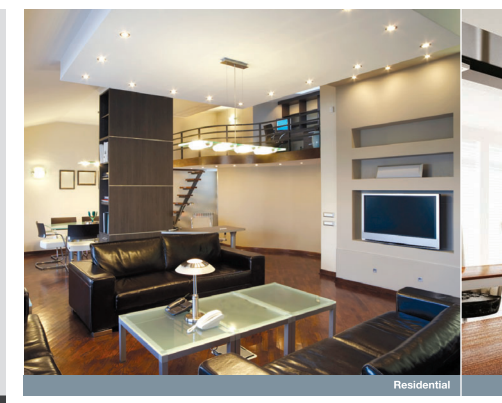


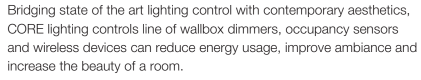
CORE™ Lighting Controls

CORE Lighting Controls

Experience the ultimate in lighting controls with innovative technology and style from CORE Lighting Controls. Seamlessly create ambiance and reduce energy consumption without compromise.

Table of Contents
Energy Saving Solutions
Decorator Devices ASPIRE RF 8 ASPIRE 14 ACCELL 18 DEVINE 20 SKYE 22
Traditional Devices REACT26 Architectural Rotary28 TRACE30
Occupancy & Vacancy SensorsSAVANT.34Standard Series.40
Power Extenders
WallplatesDecorator.44Traditional.45
Lighting Control Basics
Performance Specifications48
Specification Information50





CORE
LIGHTING CONTROLS

Ideal for residential or single room commercial or institutional applications, CORE wallbox controls are offered in an extensive array of forms and options that put the power of control in your hands. Whether setting scenes for varying conference room applications or optimizing the environment for a home theater, CORE controls can add flexibility while enabling you to reduce energy usage, improve the environment and meet the latest energy codes.



The CORE Advantage

CORE's breadth of line provides distinctive style offerings and colors to complement any decor and unique installation flexibility that offer lower costs on the job site.





Control - Conserve - Coordinate

Wireless Systems

Single room and complete home control for increased safety, convenience and energy savings.







Dimmers & Fan Speed Controls

Control light levels and fan speeds for ambiance, comfort and lower energy bills.







Occupancy & Vacancy Sensors

Motion activated control of lights for peace of mind and reduced energy consumption.







Energy Saving Solutions



CORE Controls provides devices that are an integral part to energy reduction programs; helping to decrease energy consumption while improving productivity without compromising comfort.



9534WS 9521WS Wallplate

Dimmers:

Dimmers let you control the amount of wattage used by light bulbs, saving electricity, reducing energy bills and extending the life of light bulbs.



 * Results based on dimming (4) 100W incandescent bulbs to 25% operating 5 hours a day at \$0.104 kWh.

Studies suggest 20% of all electricity produced in the US is used for lighting but 50% is wasted by inefficient lighting sources or careless consumers.

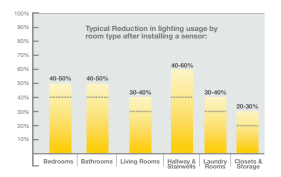
Energy Conservation
 Enhancement Project at LSU



OS310U-W PJS26W Wallplate

Sensors:

When lights are left on in empty rooms, energy and money is wasted. One of the easiest ways to save energy at home is to replace standard switches with occupancy or vacancy sensors.



Household lighting accounts for 12-15% of our household utility bill.

- American Lighting Association

Wireless Control:

RFHDCSG

- ASPIRE RF gives you the power to be green by helping you manage lighting and temperature control in your home.
- Program a light or lights in and around the house to turn on and off at the appropriate time of day and year in order to reduce waste
- Motion sensors let the system know when to turn lights off in unoccupied rooms
- Dim lights in a room or throughout the house at anytime to reduce energy consumption
- Enjoy the convenience of temperature control by taking control of your thermostats from practically anywhere in the world with custom programmed temperature settings
- Automate motorized shades, blinds and fans with the natural sunlight to reduce climate control system demands

Consumers have real concerns about home energy costs and are taking steps to reduce them. In the past 12 months, 76% of consumers report taking some action to reduce the amount of energy consumed in their home.

 CEA Market Research
 Report: Home Technologies and Energy Efficiency



Product Style Overview

Choose decorator for a contemporary design or traditional for a timeless device styling. Both provide compatibility with numerous decorator and traditional devices to help complete the look of any space.

Decorator Devices



ASPIRE RF Page 8



ASPIRE Page 14



ASPIRE Slide Page 16



ACCELL Page 18



DEVINE Page 20



SKYE Page 22

Occupancy & Vacancy Sensors



SAVANT Switch Page 34



SAVANT Dual Relay Page 36



SAVANT Dimmer Page 38



Standard Series Switch Page 40

Traditional Devices



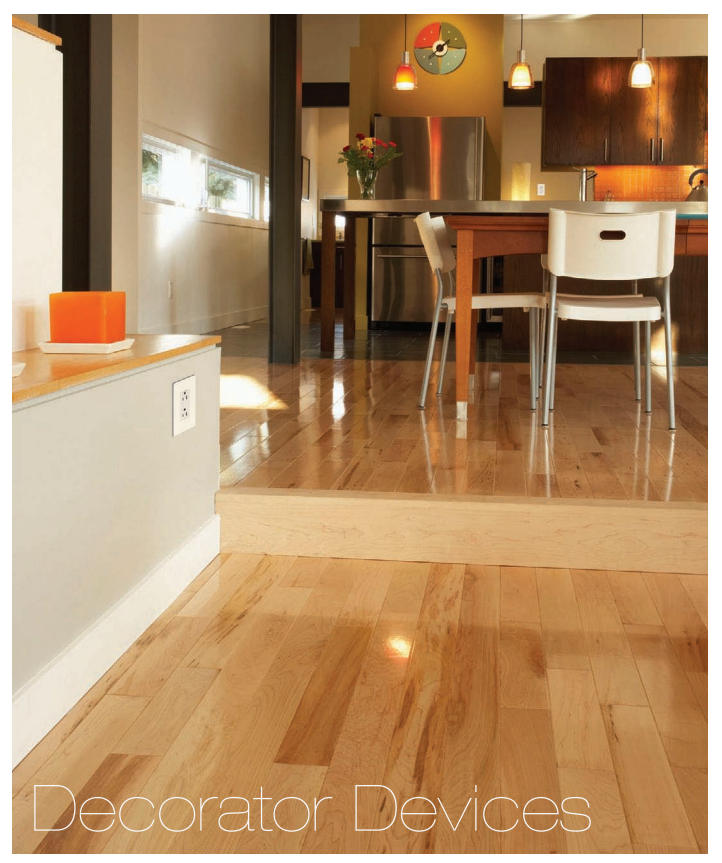
REACT Page 26



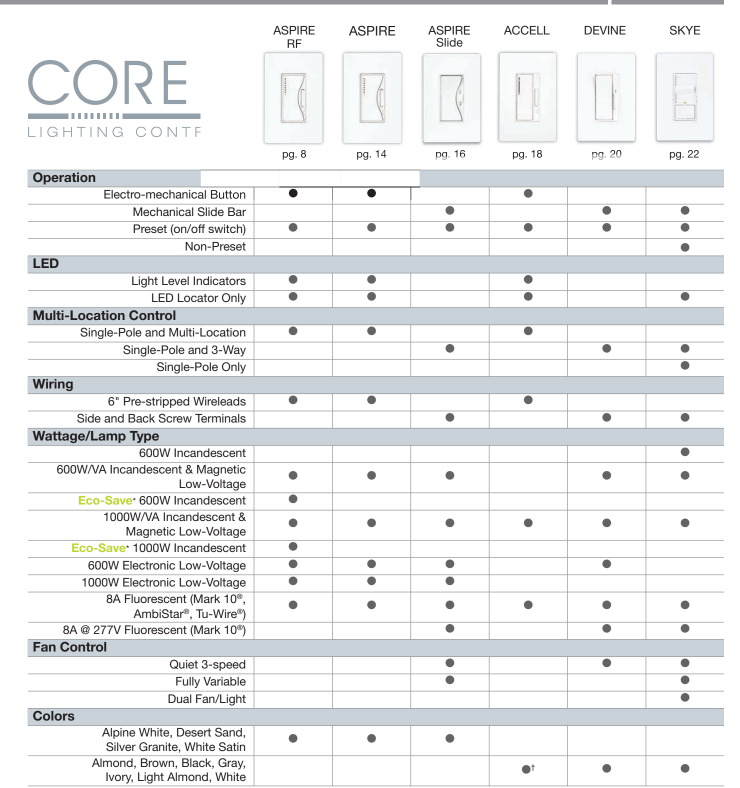
Architectural Rotary Page 28



TRACE Page 30



COOPER Wiring Devices



^{*} Eco-Save dimmers guarantee at least 15% energy savings and extend the life of incandescent bulbs by at least three fold.

[†] Color change kits offered individually or in tri-color packouts.

ASPIRE RF™ Wireless System

Smart Wireless Control System

ASPIRE RF provides intelligent wireless control of the light in and around your home – at the touch of a button.



Expandable, Dependable, Adaptable

ASPIRE RF is a wireless control system that offers easy-to-install and easy-to-use control of a single room or whole home using Z-Wave® technology.

With a full array of controllers it is easy to manage a wide range of devices for light, shade and temperature control, integrating, customizing and growing a system. Best of all, installation requires no special wiring or rewiring - making it ideal for retrofitting existing properties and for new construction.

Superior reliability with a mesh network infrastructure and fully integrated devices featuring built-in repeaters for two-way communication.

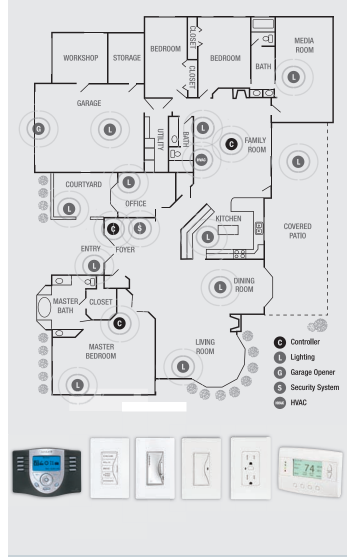
Maximum flexibility with an open and interoperable ecosystem with products certified to perform with Z-wave products from numerous manufacturers and 3rd party partners.

With control of over 200 devices, ASPIRE RF provides the scalability to address small and large projects in retrofit or new construction applications.

Z-Wave is a registered trademark of Sigma Designs

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 and thermostats
- 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



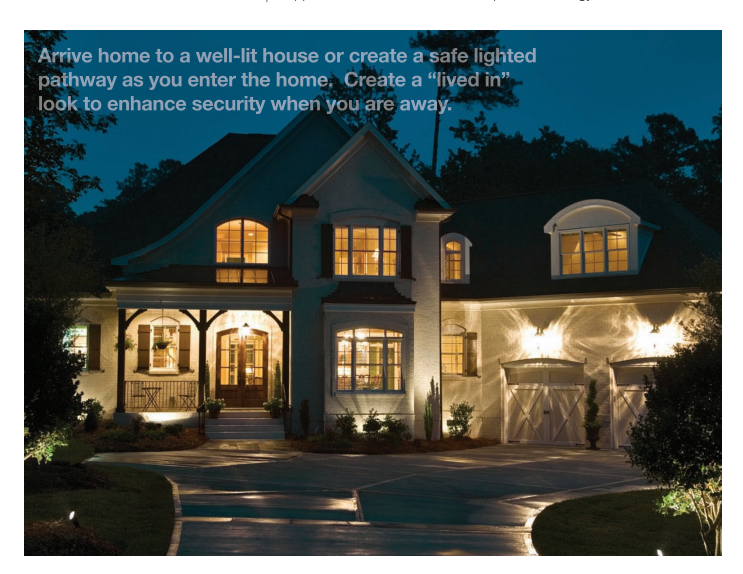
Industry Leading Breadth of Line

- Handheld and Tabletop Controllers
- Home Controller and USB Sticks
- RS232 Interface
- 5-button Scene Keypads
- Dimmers, Switches and Accessories
- Receptacles and Plug-in Lamp Modules
- Battery Operated Dimmer
- Garage Door Access Controls
- Thermostat
- Motion Sensor
- Shade Control Module



The ultimate in control with innovative technology and style

Experience the elegance of sophisticated design combined with robust, reliable, and scalable wireless technology. Set the mood for family movies, entertaining friends, or a romantic dinner to match your lifestyle. Control lighting as well as appliances and thermostats to help reduce energy costs.



Personalized Choices

Five pre-packaged kits offer convenience, ease of installation and exceptional value. Control one or multiple rooms, integrate with your home theater or provide safe entry; all can be easily expanded as needs grow or lifestyles change.

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



Customized engraving for scene keypads provides the homeowner a personal touch as to how they use their lights.



Accessorize with designer ASPIRE devices to complete the look throughout the home. Complement your ASPIRE RF system with designer ASPIRE standard & GFCI receptacles, smart & slide dimmers, fan speed controls, communication plates & jacks and screwless wallplates.

ASPIRE RF™ Wireless System



Z-Wave® Technology



Z-Wave is a highly versatile and dependable RF-based 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

Each ASPIRE RF unit functions as a repeater ensuring that every command is carried out. Z-Wave's "mesh network" offers extremely high performance and greater reliability than many control systems. This interoperability with other manufacturers' devices provides maximum flexibility and expandability.

Industry Partners*

Cooper Wiring Devices has partnered with select market leading brands to ensure a reliable experience when integrating our products with a wide variety of A/V remotes and automation systems.

> AMX • Control4 • Lagotek • RTI • Savant Schlage • Universal Electronics Universal Remote Control

* For more information about our partners visit www.cooperwiringdevices.com

CONTROLLERS

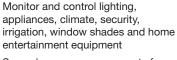


Handheld Controllers

- Install, configure and control lights, shades, thermostats, scenes, events and system settings
- Large backlit screen and buttons with intuitive interface make these ideal for any user
- Battery powered (AA) with additional plug-in power supply for Tabletop version



Advance Controllers



- Securely access your property from anywhere in the world with any Internet connection
- Provides astronomical time clock, voice control, and alerts by text, email or phone



RS232 Interface

- RS232 Serial Interface provides integration with Universal A/V and Automation control systems
- Interface device can setup, commission and modify any ASPIRE RF system
- Public integration protocol (ASCII) provided with product



KEYPADS



Scene Keypad

- 5 button keypad provides ON/OFF/DIM control of lights, zones and scenes
- Features pre-programmed ALL OFF 6th button for convenience
- Offers customized engraving and LEDs on buttons for locator and status indication

CI IMATE CONTROL



Thermostat

Intelligent programmable thermostat that works with all brands of heating, cooling and heat pump systems

Provides local and wireless remote System Off/Auto/Heat/Cool, Fan Auto/On, and other system controls

 Control and monitor thermostat remotely from controller or from anywhere in the world* (*Note: requires internet connection and professional software)

ACCESS CONTROL



Garage Door Accessories

 Light up your home or pathway and open garage door from the comfort and safety of your car

Keychain and wall mount keypad provides outdoor lighting control and garage door access

Can interface with your vehicle's HomeLink® system providing in-car control of lights and garage



ONTROL



Dimmers and Switches

- Allows ON/OFF/DIM control of popular light loads and provides programmable settings
- Dimmers adjust the light intensity to save energy and create ambience
- Can control up to five devices through association for virtual multi-location or mini scene control
- Versions with no neutral are great for remodeling and retrofit applications



Receptacles

- Provides local and remote ON/OFF switching of table lamps, floor lamps, holiday lighting and fans
- Provides wireless control of one outlet leaving second for standard daily use
- Tamper Resistant (TR) version receptacles automatically help keep children safe from electrical injury by preventing the insertion of foreign objects



Battery-Operated Device

- Battery-operated portable device can be mounted to any flat surface
- Creates virtual 3-Way or multi-location ON/OFF/DIM control without the need for wiring or installing boxes
- Acts as a dimmer, switch or mini scene controller of up to five associated devices



Plug-in Modules

- Upgrade any standard receptacle to provide local and remote ON/OFF/DIM control of table lamps, floor lamps, holiday lighting and small appliances
- Allows lamps and appliances to be included in scenes and events
- Features load-sensing allowing lamps to be turned on manually without need for controller



Motion Sensor

- Provides 3-in-1 sensor functionality with PIR Motion Sensor, Light Sensor (photocell) and Temperature
 Sensor
- Can be associated with up to four devices for single room or zone ON/OFF control
- Surface mounts to any flat or angled surface and powered by 3 AAA batteries for ease of installation



Shade Control Module

Controls any DC motorized window coverings, projection screens and awnings

- Ultra-compact footprint allows for flexibility in choosing mounting location and position
- Provides two-piece screw terminals for convenient motor connections, exclusive auto calibration, custom intermediate stops and supports tilt function

ASPIRE RF™ Wireless System







RFWC5AW 9521WS Wallplate Engraved Buttons



Simple and Intuitive Programming Tools

ASPIRE RF systems offer the choice of basic button-press programming with handheld controllers or advanced PC based programming. The intuitive and simple user interface shown on each portable controllers large backlit screen makes installing and configuring easy with a push of a button. For larger projects our professional grade installer software tool saves time and offers a wealth of control and configuration options for true home automation.

Steps to Install ASPIRE RF Devices:



- 1. Wire device applying 120V/AC (Device LED blinks)
- 2. Install device in network with button press of controller then device (Device LED stops blinking)
- Customize device name and select location
- 4. Configure device settings and add to scenes or events

Local Control at your Fingertips

ASPIRE RF Keypads provide control of devices, zones, scenes and more sophisticated actions when used with advanced software. Each keypad offers 5 buttons for ON/OFF/Dim control and programming is simple with a press and hold feature allowing each button to transfer information from controller. The sixth preprogrammed button provides an ALL OFF, turning all devices associated with keypad off.

They are ideal for entry points, hallways and any location where room, floor or whole home local control is desired. For a personal touch customized engraved buttons are available.

Load Types Available Color Options Wiring Types (M) Incandescent/Halogen Alpine White Single-Pole and (T) Fluorescent Multi-Location Desert Sand Magnetic Low-Voltage White Satin Single-Pole and Electronic Low-Voltage Multi-Location Silver Granite



Controllers				FC c UL us 4
		Description	Cat. No.	Color
		Handheld Controller (2AA Batteries)	RFHDCSG	SG
		Tabletop Controller (3AA Batteries or AC)	RFTDCSG	SG
		USB Controller (Software Included)	□RFUSB	SG
		USB Installer Controller (Software Included)	☐ RFUSB-PRO	SG
		Home Controller (Software Included)	□RFBER	
nterface Acc	essories			
		Description (Page 4 201)	Cat. No.	
		Serial Interface Programming Module (RS232-ASCII)	□ RF232	
Scene Contro	l Keypads	David Co.	0.1 N	0.1.
		Description	Cat. No.	Color
		Five Button Scene Control Keypad, Engraving Option	☐ RFWC5	AW, DS, SG, WS
		Five Button Scene Control Keypad	□ RFWDC	AW, DS, SG, WS
Dimmers				
Wattage	Lamp Type	Description	Cat. No.	Color
600W/VA	Incandescent/MLV		☐ RF9534-N	AW, DS, SG, WS
	Incandescent	Eco-Save* Smart Dimmer, (No neutral required)	□ RF9534	AW, DS, SG, WS
	ELV	Smart Dimmer	□ RF9535-N	AW, DS, SG, WS
1000W/VA	Incandescent/MLV		□ RF9536-N	AW, DS, SG, WS
. 30011/ 1/1	Incandescent	Eco-Save* Smart Dimmer, (No neutral required)	□ RF9536	AW, DS, SG, WS
	ELV, Fluorescent	,		AW, DS, SG, WS
	⊏Lv, Fluorescent	Smart Dimmer	□ RF9537-N	
		RF Accessory w/LEDs, compatible only with "-N" RF Dimmers	□ RF9542-Z	AW, DS, SG, WS
		Non-RF Accessory w/LEDs, compatible only with RF9534 and RF9536 (No neutral required)	□ RF9542	AW, DS, SG, WS
Battery Opera	ated Davises	and the 9550 (No fleutral required)		
sattery Opera	ateu Devices	Description	Cat. No.	Color
		Battery-Operated Switch/Dimmer w/Single Gang Wallplate	□ RF9500	AW, DS, SG, WS
		Inner Wallplate for Multi-Gang Applications	□ RFBS22	——————————————————————————————————————
Switches				
Wattage	Lamp Type	Description	Cat. No.	Color
15A		Single-Pole	□ RF9501	AW, DS, SG, WS
	Incondessent Only			
8A	Incandescent Only	Single-Pole (No neutral required)	□ RF9518	AW, DS, SG, WS
		RF Accessory Switch, compatible only with RF9501	☐ RF9517	AW, DS, SG, WS
		Non-RF Accessory w/LED, compatible only with RF9518	☐ RF9520	AW, DS, SG, WS
Receptacles				
Wattage		Description	Cat. No.	Color
15A		Split Control Duplex Receptacle	☐ RF9505-T	AW, DS, SG, WS
15A		Tamper Resistant Split Control Duplex Receptacle	☐ RFTR9505-T	_ AW, DS, SG, WS
	rol Accessories			
Wattage		Description	Cat. No.	Color
300W		Plug-in Lamp Dimming Module		White
600W		Plug-in Switch Appliance Module	□RFAPM	White
Sensor				0.1
		Description Wall Mount Motion Sensor w/ Photocell and Temperature Sensor	Cat. No. ☐ RFOSW03	Color White
		wali would violion sensor w/ Fhotocell and Temperature Sensor	⊔ NFUSWUS	vviiite
Flagues a stat				
Thermostat		Description	Cat. No.	Color
Thermostat		Description Energy Management Thermostat	Cat. No.	Color White
	ol Module			
Thermostat	ol Module	Energy Management Thermostat Description	□ RFTSTAT01 Cat. No.	
	ol Module	Energy Management Thermostat Description DC Shade Control Module	Cat. No.	
Shade Contro		Energy Management Thermostat Description	□ RFTSTAT01 Cat. No.	
		Description DC Shade Control Module 24V DC power supply	Cat. No. RFSCMDC1 PSDC24V	White
Shade Contro		Description DC Shade Control Module 24V DC power supply Description	Cat. No. RFSCMDC1 PSDC24V Cat. No.	White Color
Shade Contro		Description DC Shade Control Module 24V DC power supply Description Plug-in Gateway Module	Cat. No. RFSCMDC1 PSDC24V Cat. No. RFBGD	White Color White
Shade Contro		Description DC Shade Control Module 24V DC power supply Description Plug-in Gateway Module Garage Door Opener Conversion Module	Cat. No. RFSCMDC1 PSDC24V Cat. No.	White Color White White
Shade Contro		Description DC Shade Control Module 24V DC power supply Description Plug-in Gateway Module	Cat. No. RFSCMDC1 PSDC24V Cat. No. RFBGD	White Color White

^{*} To indicate color when ordering, add one of the following suffixes to the Catalog Number: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin) * Eco-Save dimmers guarantee at least 15% energy savings and extend the life of incandescent bulbs by at least three fold.

Note: All ASPIRE RF Dimmers are rated for 120V/AC unless otherwise noted.

For more information see specification information on page 51.

Derating information shown on page 47.







9530WS

Features















- 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
- LED light level display for presetting illumination levels and master/accessory units for multilocation control
- 10 second delayed-off feature by pressing and holding push pad for 2 seconds when dimmer is ON
- Amber LED at bottom of LED display indicates ON/OFF load status
- Seven step green LED display alongside push pad indicates selected light level - and reduces brightness when OFF (night light feature)
- Pressing and holding push pad for 2 seconds when dimmer is off brings light to full brightness without affecting preset levels

Features

capabilities





- Neutral is not required for installation of device (excludes fluorescent dimmer models)
- Electrostatic discharge protection
- Incandescent and Magnetic Low-Voltage offered in single unit versions

- 9521WS Wallplate
- Radio Frequency Interface filtering is standard on all models

- Power failure memory
- Square law dimming perceived dimming level is proportional to the slider position

Available Color Options



Load Types



Incandescent/Halogen



Fluorescent



Magnetic Low-Voltage Electronic Low-Voltage



3-Speed and Fully Variable Fan Control

Wiring Types



Single-Pole and Multi-Location



Single-Pole and 3-Way



ASPIRE Dimmers and Fan Controls

Single-Pole & Multi-location 600W/VA, 1000W/VA, 8A, 5A, 1.5A Incandescent, Magnetic Low-Voltage, Electronic Low-Voltage, Halogen, Fluorescent, Fan Control



ASPIRE Smart Dimmer

_
c(ÛL)us
c(VL)us

				426
Wattage	Lamp Type	Description	Cat. No.	Color
600W/VA	Incandescent, Halogen, MLV	Single-Pole/Multi-location Smart Master Dimmer, w/ Preset and LEDs	□ 9534	AW, DS, SG, WS
600W/VA	ELV	Single-Pole/Multi-location Smart Master Dimmer, w/ Preset and LEDs	□ 9535	AW, DS, SG, WS
1000W/VA	Incandescent, Halogen, MLV	Single-Pole/Multi-location Smart Master Dimmer, w/ Preset and LEDs	□ 9536	AW, DS, SG, WS
1000W/VA	ELV	Single-Pole/Multi-location Smart Master Dimmer, w/ Preset and LEDs	□ 9537	AW, DS, SG, WS
1000VA	Fluorescent (Mark 10°*, AmbiStar°† & Tu-Wire°†)	Single-Pole/Multi-location Smart Master Dimmer, w/ Preset and LEDs	□ 9580	AW, DS, SG, WS
	_	Multi-location, Accessory Dimmer	□ 9542	AW, DS, SG, WS

To indicate color when ordering, add one of the following suffixes to the Catalog Number: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin) Note: All ASPIRE Dimmers are rated for 120V/AC unless otherwise noted. For more information see specification information on page 51.



9530AW ASPIRE Dimmer



9544AW ASPIRE Fan Control



VGF15W GFCI Receptacle



9501AW ASPIRE Switch



TR1107W Receptacle

^{*} Mark 10 and AmbiStar are a registered trademark of Philips Advance. † Tu-Wire is a registered trademark of Lutron. Derating information shown on page 47.

Upgrade to the exceptional

ASPIRE's unique and sophisticated appearance is an integral element of interior design and provide precise adjustable lighting control to create a sense of ambience and reduce energy costs.



ASPIRE Slide Dimmer and Fan Speed Control

	NOM
c(ՈՐ)ns	426

Wattage	Lamp Type	Description	Cat. No.	Color
600W/VA	Incandescent, Halogen, MLV	Dimmer, Single-Pole/3-Way with Preset	□ 9530	AW, DS, SG, WS
600W/VA	ELV	Dimmer, Single-Pole/3-Way with Preset	□ 9531	AW, DS, SG, WS
1000W/VA	Incandescent, Halogen, MLV	Dimmer, Single-Pole/3-Way with Preset	□ 9532	AW, DS, SG, WS
1000W/VA	ELV	Dimmer, Single-Pole/3-Way with Preset	□ 9533	AW, DS, SG, WS
600W/VA	Incandescent, Halogen	Dimmer, Lighted, Single-Pole/3-Way with Preset	□ 9538	AW, DS, SG, WS
600W/VA	ELV	Dimmer, Lighted, Single-Pole/3-Way with Preset	□ 9539	AW, DS, SG, WS
1000W/VA	Incandescent, Halogen	Dimmer, Lighted, Single-Pole/3-Way with Preset	□ 9540	AW, DS, SG, WS
1000W/VA	ELV	Dimmer, Lighted, Single-Pole/3-Way with Preset	□ 9541	AW, DS, SG, WS
8A	Fluorescent (Mark 10®, AmbiStar® & Tu-Wire®)	Dimmer, Single-Pole/3-Way with Preset	□ 9568	AW, DS, SG, WS
8A	Fluorescent (Mark 10®)	Dimmer, Single-Pole/3-Way with Preset, 277V	□ 95687	AW, DS, SG, WS
1.5A	Quiet 3-Speed	Fan Speed Control, Single-Pole/3-Way	□ 9544	AW, DS, SG, WS
5A	Fully Variable	Fan Speed Control, Single-Pole/3-Way	□ 9543	AW, DS, SG, WS

To indicate color when ordering, add one of the following suffixes to the Catalog Number: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin) Note: All ASPIRE dimmers and fan speed controls are rated for 120V/AC unless otherwise noted. For more information see specification information on page 51.

Derating information shown on page 47.



9534SG ASPIRE Dimmer



9501SG ASPIRE Switch



9566TRSG ASPIRE GFCI



9505TRSG ASPIRE Receptacle



9521SG Screwless Wallplate



Switches

ASPIRE switches are available in a variety of configurations, 15A and 20A models that can be used for either 120 or 277 volts. When you add our performance-improving technical features like backwire clamps on the terminal screws, you have a switch that looks great and is easy to install and delivers high performance.



Switches*	C (UL) ∪S
Cat. No.*	Description
□ 9501	Single-Pole, 15A, 120/277V [†]
□ 9503	3-Way, 15A, 120/277V†
□ 9504	4-Way, 15A, 120/277V†
□ 9511	Lighted Single-Pole, 15A, 120/277V
□ 9513	Lighted 3-Way, 15A, 120/277V
□ 9514	Lighted 4-Way, 15A, 120/277V
□ 9515	Single-Pole, 20A, 120/277V
□ 9516	3-Way, 20A, 120/277V
*Shown with	wallplate

Receptacles

ASPIRE receptacles have a host of installer-friendly features save labor and ensure firm connections and dependable service. Ground Fault Circuit Interrupters (GFCI) feature our patented correct wiring/trip indicator light technology making certain that every installation is properly wired to provide optimal protection. ASPIRE receptacles also have an oversized strap that provides a solid base for mounting and virtually eliminates "floating" installations.



Tamper Resistant GFCIs & Receptacles				
Cat. No.*	Description			
□ 9505TR	TR Duplex 15A, 125V			
□ 9507TR	TR Single 15A, 125V			
□ 9508TR TR Single 20A, 125V				
□ 9510TR TR Duplex 20A, 125V				
□ 9566TR	TR GFCI 15A, 125V			
☐ 9569TR TR GFCI 20A, 125V				
*Shown with wallplate				

^{&#}x27;Shown with wallplate

Data and Communication Outlets

ASPIRE communication outlets prepare any home or small office for connectivity to phone, video, TV and network/internet services. Combine ASPIRE with Cooper Wiring Devices' MediaSync™ line of Home Networking and Control Products for a well connected home.



Inserts	ation Outlet ։(Մ)ս	s cŲL		
Cat. No.*	Description			
□ 9545-4	□ 9545-4 Single Phone Jack Insert			
□ 9546-4	Double Phone Jack I	nsert		
□ 9547	Single Coax Adapter Insert			
□ 9548-2	□ 9548-2 Double Coax Adapter Insert			
□ 9549-4 Phone/Coax Combo Insert (1 Each) Jack				
Jacks & Adapters (for use with Modular Wallplates)				
(for use with	Modular Wallplates)	c (UL) us		
(for use with Cat. No.*	Modular Wallplates) Description	c (UL) us		
•	· ,	c (UL) us		
Cat. No.*	Description	c UL) us		
Cat. No.* □ 9555	Description Coax F-Connector	c ÜL us		
Cat. No.* □ 9555 □ 9556	Description Coax F-Connector Cat 3 Telephone Jac	c UL us		

ASPIRE Screwless Wallplates

ASPIRE screwless wallplates are designed for easy and fast installation - simply screw the mounting plate onto the wiring device and press the wallplate into place. And, the clean, streamlined look of ASPIRE screwless wallplates can be changed in seconds if a new color is desired.



Mid-Size Screwless Wallplates			
Cat. No.*	Description		
□ 9521	Single Gang		
□ 9522	2-Gang		
□ 9523	3-Gang		
□ 9524	4-Gang		
□ 9525	5-Gang		
□ 9526	6-Gang		
□ 9527	Blank Insert		
Modular Wallplates			
Cat. No.*	Description		
□ 9550	1-Port Wallplate		
□ 9551	2-Port Wallplate		
□ 9552	3-Port Wallplate		
□ 9553	4-Port Wallplate		

^{*} To indicate color when ordering, add one of the following suffixes to the Catalog Number: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin)

[†] Alpine White offered for these select switches plus dimmers and fan controls.

ACCELL Smart Dimmers

Single-Pole & Multi-location 1000W/VA

Incandescent, Halogen, Magnetic Low-Voltage, Fluorescent



AIM10-W PJS26W Wallplate

Features



- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar
- Push pad design provides minimal travel and crisp actuation
- Preset feature allows user to return to previous light setting when turning lights on
- 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 green LED display on push pad indicates selected light level – and reduces brightness when OFF (night light feature)
- Pressing and holding push pad for 2 seconds when dimmer is off brings light to full brightness without affecting preset levels
- Offers a 10 second delayed-off feature by pressing and holding push pad for 2 seconds when dimmer is on
- Replaces a standard switch and offers dimmer capabilities
- Digital circuitry provides aesthetically pleasing soft-on/ fade-off that extends lamp life

- Neutral is not required for installation of device (excluding Fluorescent Dimmer models)
- Incandescent and Magnetic Low-Voltage offered in single unit version
- Installation speed enhancements include virtually unbreakable, ultrasonically welded top and backbody, extra-long, extra-wide mounting straps and easy access ground screws
- Air-gap switch disconnects power from load, forcing an OFF condition
- Radio Frequency Interference (RFI) filtering for radio, audio and video equipment
- Power failure memory
- Electrostatic discharge protection
- Square law dimming perceived dimming level is proportional to the slider position
- Color change kits are available to allow for quick changes and less inventory
- Tri-color packaged versions offered which provide one unit box with three color faceplates
- Compatible with any decorator wallplate

Available Color Options Load Types Wiring Types Almond Incandescent/Halogen Single-Pole and Multi-Location Black (T) Fluorescent Magnetic Low-Voltage Brown Gray Ivory Light Almond White



Experience ambience and enjoy energy savings

ACCELL offers a contemporary styling with decorator matching aesthetics, accurate digital light control and color change kits for a simple and exceptional finishing touch.



ACCELL Smart Dimmer



				420
Wattage	Lamp Type	Description	Cat. No.	Color
1000W/VA	Incandescent, Halogen, MLV	Single-Pole/Multi-location Smart Master Dimmer with Preset and LEDs	□ AIM10	A, B, BK, C1, C2, GY, LA, V, W
1000VA	Fluorescent (Mark 10°, AmbiStar° & Tu-Wire°)	Single-Pole/Multi-location Smart Master Dimmer with Preset and LEDs	□ AF10	A, B, BK, C1, C2, GY, LA, V, W
	_	Multi-location Accessory Dimmer with Preset and LEDs	□ ARD	A, B, BK, C1, C2, GY, LA, V, W
		Master Dimmer Change Kit	□ AMCBP	A, B, BK, GY, LA, V, W
		Accessory Dimmer Change Kit	□ ARCBP	A, B, BK, GY, LA, V, W

To indicate color when ordering, add one of the following suffixes to the Catalog Number: A (Almond), B (Brown), BK (Black), C1 (Color Change Kit - Almond, White, Ivory) C2 (Color Change Kit - White, Light Almond, Ivory), GY (Gray), LA (Light Almond), V (Ivory), W (White) Note: All ACCELL dimmers and fan speed controls are rated for 120V/AC unless otherwise noted. For more information see specification information on page 51. Derating information shown on page 47.



OS106D1-LA SAVANT Sensor



DI06P-LA DEVINE Dimmer



DFS15P-LA DEVINE Fan Control



7501LA Switch



PJS26LA Screwless Wallplate

DEVINE Dimmers and Fan Controls

Single-Pole & 3-Way 600W/VA, 1000W/VA, 8A, 1.5A Incandescent, Halogen, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent, Fan Control



Features



- Preset feature allows user to return to previous light setting when turning lights on
- Integrated linear slide control for easy, precise operation
- All units are available in combined Single-pole/3-way versions
- Incandescent and Magnetic Low-Voltage offered in single unit version
- Neutral is not required for installation of device (excluding Fluorescent dimmer models)
- Replaces a standard switch and offers dimmer capabilities
- Dimmer can be wired into either 3-way location (load side or line side)

- Square law dimming perceived dimming level is proportional to the slider position
- Power failure memory
- Radio Frequency Interface (RFI) filtering is standard on all models
- Electrostatic discharge protection
- · Precise color matching
- Quiet Fan Speed Control version has special circuitry to reduce fan motor noise at low speeds
- Compatible with any decorator wallplate or screwless wallplate

DI06P-W PJS26W Wallplate

Wiring Types Available Color Options Load Types (A) Incandescent/Halogen Almond Single-Pole and 3-Way (T) Fluorescent Black Magnetic Low-Voltage Brown Single-Pole and Electronic Low-Voltage 3-Way Fan Control Gray 3-Speed Fan Control Ivory Light Almond White



Finishing touch to your decorator installation

DEVINE dimmers offer the ideal solution with a contemporary design, accurate light level control, combined Single-Pole and 3-Way units, broad color selection and compatibility with popular lamp types.



DEVINE Slide Dimmer and Fan Control



Wattage	Lamp Type	Descriptions	Cat. No.	Color
600W/VA	Incandescent, Halogen, MLV	Dimmer, Single-Pole & 3-Way with Preset	□ DI06P	A, B, BK, GY, LA, V, W
1000W/VA	Incandescent, Halogen, MLV	Dimmer, Single-Pole & 3-Way with Preset	☐ DI10P	A, B, BK, GY, LA, V, W
600W/VA	ELV	Dimmer, Single-Pole & 3-Way with Preset	☐ DE06P	A, B, BK, GY, LA, V, W
8A	Fluorescent (Mark 10°, AmbiStar° & Tu-Wire°)	Dimmer, Single-Pole & 3-Way with Preset	☐ DF8AP	A, B, BK, GY, LA, V, W
8A	Fluorescent (Mark 10°)	Dimmer, Single-Pole & 3-Way with Preset, 277V	☐ DF8AP7	A, B, BK, GY, LA, V, W
1.5A	Quiet 3-Speed	Fan Speed Control, Single-Pole & 3-Way	☐ DFS15P	A, B, BK, GY, LA, V, W

To indicate color when ordering, add one of the following suffixes to the Catalog Number: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)

For more information see specification information on page 50.

Derating information shown on page 47.



9534DS ASPIRE Dimmer



AIM10-A ACCELL Dimmer



7501A Switch



VGF15A GFCI



PJS26A Screwless Wallplate

Note: All DEVINE dimmers and fan speed controls are rated for 120V/AC unless otherwise noted.

SKYE Dimmers and Fan Controls

Single-Pole & 3-Way 600W/VA, 1000W/VA, 8A, 5A, 1.5A Incandescent, Halogen, Magnetic Low-Voltage, Fluorescent, Fan Control



Features



- · Preset feature allows user to return to previous light or fan setting when turning lights on
- Integrated full-slide control for easy, precise operation
- · Preset versions can be wired as Single-pole or 3-way
- · Green LED softly illuminates when device is off, acting as a night light (Preset versions only)
- Incandescent and Magnetic Low-Voltage offered in single unit version on Preset models
- Neutral is not required for installation of device (excluding Fluorescent dimmer models)
- · Device can be wired into either 3-way location (load side or line side)

- · Replaces a standard switch and offers dimming and/or fan speed control capabilities
- · Square law dimming perceived dimming level is proportional to the slider position
- Power failure memory
- · Radio Frequency Interface filtering is standard on all models
- Electrostatic discharge protection
- Precise color matching
- Quiet Fan Speed Control version has special circuitry to reduce fan motor noise at low speeds
- · Compatible with any decorator wallplate or screwless wallplate

SI06P-W **PJS26W Wallplate**

Available Color Options Load Types Wiring Types Almond Incandescent/Halogen Single-Pole Fluorescent () Black Magnetic Low-Voltage Brown Single-Pole and 3-Way 3-Speed and Fully Gray Variable Fan Control Ivory Single-Pole Fan Control Light Almond White Single-Pole and 3-Way Fan Control



Sleek, functional and economical

SKYE dimmers coordinate perfectly with decorator devices and offer unprecedented features with precise slide control of light levels for numerous lamp types with a wide-range of color choices and easy to wire Single-Pole / 3-Way combo units.



SKYE Slide Dimmer and Fan Control

				0 25 00 426
Wattage	Lamp Type	Description	Cat. No.	Color
600W	Incandescent, Halogen	Dimmer, Single-Pole Non-Preset	□ SI061	A, B, BK, GY, LA, V, W
600W/VA	Incandescent, Halogen, MLV	Dimmer, Single-Pole & 3-Way, LED with Preset	☐ SI06P	A, B, BK, GY, LA, V, W
1000W/VA	Incandescent, Halogen, MLV	Dimmer, Single-Pole & 3-Way, LED with Preset	☐ SI10P	A, B, BK, GY, LA, V, W
8A	Fluorescent (Mark 10°, AmbiStar° & Tu-Wire°)	Dimmer, Single-Pole & 3-Way, LED with Preset	☐ SF8AP	A, B, BK, GY, LA, V, W
8A	Fluorescent (Mark 10°)	Dimmer, Single-Pole & 3-Way, LED with Preset, 277V	☐ SF8AP7	A, B, BK, GY, LA, V, W
1.5A/300W	Quiet 3-Speed/Incandescent	Dual Dimmer, Single-Pole, Fan Speed Control	☐ SDC15	A, B, BK, GY, LA, V, W
1.5A	Quiet 3-Speed	Fan Speed Control, Single-Pole & 3-Way with Preset	☐ SFS15P	A, B, BK, GY, LA, V, W
5A	Fully Variable	Fan Speed Control, Single-Pole	□ SFS5	A, B, BK, GY, LA, V, W
5A	Fully Variable	Fan Speed Control, Single-Pole & 3-Way with Preset	☐ SFS5P	A, B, BK, GY, LA, V, W

To indicate color when ordering, add one of the following suffixes to the Catalog Number: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)



OS310U-V SAVANT Sensor



OS106D1-V SAVANT Sensor



Switch



GFCI

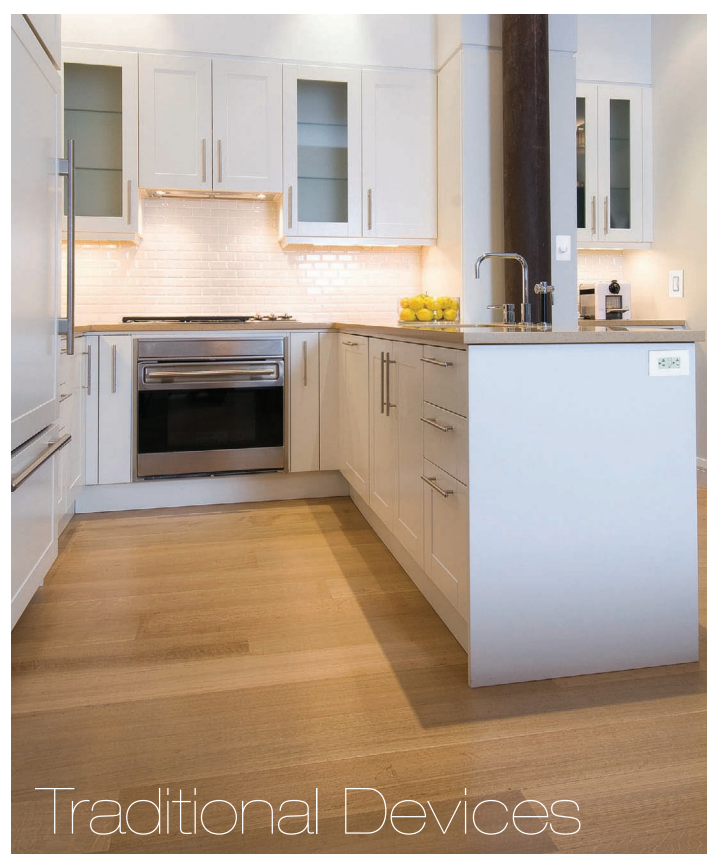


PJS26V Screwless Wallplate

Note: All SKYE dimmers and fan speed controls are rated for 120V/AC unless otherwise noted.

For more information see specification information on page 50.

Derating information shown on page 47.













pg. 30

pg. 26

Operation			
Preset (ON/OFF switch)	•		
Non-Preset	•	•	•
Locator Light			
Lighted Models	•		•
Multi-Location Control			
Single-Pole and 3-Way	•		•
Single-Pole Only	•	•	
Wiring			
6" Pre-stripped Wireleads	•	•	•
Wattage/Lamp Type			
600W Incandescent	•		•
1000W Incandescent	•	•	•
1500W Incandescent		•	
2000W Incandescent		•	
Fan Control			
Quiet 3-speed	•		
Fully Variable	•		•
Dual Fan/Light	•		
Colors			
Almond, Black, Brown, Gray, Ivory, Light Almond, White	•*		•
Ivory, White		● †	

 $^{^{\}star}$ Brown, Black and Gray offered in color change kits only for REACT dimmers.

[†] Color change kits offered individually

REACT Dimmers and Fan Controls

Single-Pole & 3-Way 600W, 1000W, 5A, 1.5A Incandescent, Halogen, Fan Control



Features



- Integrated rotary dial for ON/OFF and DIM/BRIGHT operation
- Preset versions offer Single-Pole and 3-Way wiring in a single unit
- Preset feature allows user to return to previous light setting when turning lights on
- Neutral is not required for installation of device
- Replaces a standard switch and offers dimmer capabilities
- Fully variable fan control allows for precise fan speed setting
- Quiet 3-speed fan control allows for Low, Medium and High fan speed settings

- Power failure memory
- Radio Frequency Interference (RFI) filtering for radio, audio and video equipment
- Electrostatic discharge protection
- Square law dimming perceived dimming level is proportional to the rotary position
- Precise color matching
- Compatible with any traditional switch, wallplate or screwless wallplate

RI06P-W PJS1W Wallplate

Available Color Options Load Types Wiring Types Almond Incandescent/Halogen Single-Pole Black 3-Speed and Fully Variable Fan Control Brown Single-Pole and Gray 3-Way Ivory Single-Pole Fan Light Almond Control White



Reliable & effortless control

REACT dimmers are built to perform and deliver precise control of light levels for traditional lamp types with the ability to work as a Single-Pole or 3-Way unit.



REACT Rotary Dimmer and Fan Speed Control



Wattage	Lamp Type	Description	Cat. No.	Color
600W	Incandescent, Halogen	Dimmer, Single-Pole Non-Preset	□ RI061	A, LA, V, W
1000W	Incandescent, Halogen	Dimmer, Single-Pole Non-Preset	□ RI101	A, LA, V, W
600W	Incandescent, Halogen	Dimmer, Single-Pole/3-Way Preset	☐ RI06P	A, LA, V, W
600W	Incandescent, Halogen	Dimmer Lighted, Single-Pole/3-Way Preset	☐ RI06PL	A, LA, V, W
1.5A	Quiet 3-Speed	Fan Speed Control, Single-Pole Non-Preset	☐ RFS15	A, LA, V, W
5A	Fully Variable	Fan Speed Control, Single-Pole Non-Preset	□ RFS5	A, LA, V, W
1.5A/300W	Quiet 4-Speed Incandescent/	Combo Dimmer/Fan Speed Control, Single-Pole	□ RDC15	A, LA, V, W
2.5A/300W	Fully Variable	Combo Dimmer/Fan Speed Control, Single-Pole	□ RDC25	A, LA, V, W
		Replacement Knobs for Lighted Rotary Dimmer (RI06PL)	□ RKRLBP	A, B, BK, GY, LA, V, W
		Replacement Knobs for Rotary Dimmers (RI061, RI101, RI06P)	□ RKRDBP	A, B, BK, GY, LA, V, W
_		Replacement Knobs for Rotary Fan Control (RFS15, RFS5)	□ RKRCBP	A, B, BK, GY, LA, V, W

To indicate color when ordering, add one of the following suffixes to the Catalog Number: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)

Note: All rotary dimmers and fan speed controls are rated for 120V/AC unless otherwise noted.

For more information see specification information on page 50. Derating information shown on page 47.



OS310U-W SAVANT Sensor



RAI10-W Architectural Rotary Dimmer



1301W Switch



VGF15W GFCI



PJS1W Screwless Wallplate

Architectural Rotary

Architectural Rotary Dimmers

Single-Pole 1000W, 1500W, 2000W Incandescent, Halogen



Features



- No neutral required for installation
- Snap-on Decorator screwless wallplate cover hides heat fins
- Color-matched dimmer control knob with silver or gold insert for an attractive appearance in any installation
- Snap-off fins permit easy ganging with other devices
- Classic rotary architectural-style dimmer
- Available in Rotary ON/OFF (Non-Preset)
- Slim, compact housing easily fits in standard wall box
- Large radio/TV interference filter
- Includes screwless wallplate

RAI10-W

Available Color Options	Load Types	;	Wiring Types			
Ivory		Incandescent/Halogen		0: 1.5.1		
White				Single-Pole		



Heavy-duty design and construction ideal for commercial applications

Architectural Rotary dimmers are designed for high power loads, with digital state-of-the art technology and feature classic architectural fin design with sleek screwless snap-on covers.



Architectural Rotary Dimmer



Wattage	Lamp Type	Description	Cat. No.	Color
1000W	Incandescent, Halogen	Dimmer, Single-Pole Non-Preset	☐ RAI10	W
1500W	Incandescent, Halogen	Dimmer, Single-Pole Non-Preset	□ RAI15	W
2000W	Incandescent, Halogen	Dimmer, Single-Pole Non-Preset	□ RAI20	W
	_	Color Change Kit, 1K Watt Version Ivory Cover/Knob with Gold Insert, White Cover/Knob with Silver Insert	□ RAC1	V, W
	_	Color Change Kit, 1.5/2K Watt Version Ivory Cover/Knob with Gold Insert, White Cover/Knob with Silver Insert	□ RAC2	V, W

To indicate color when ordering, add one of the following suffixes to the Catalog Number: V (Ivory), W (White) Note: All Architectural Rotary dimmers are rated for 120V/AC unless otherwise noted.

For more information see specification information on page 50.

Derating information shown on page 47.



OS310R-W SAVANT Sensor



RI061-W REACT Dimmer



RI06P-W REACT Dimmer



RFS15-W REACT Fan Control



PJS1W Screwless Wallplate

TRACE Dimmers and Fan Controls

Single-Pole & 3-Way 600W, 1000W, 5A Incandescent, Halogen, Fan Control



Features



- Integrated toggle switch for ON/OFF and DIM/BRIGHT operation
- Single-Pole and 3-Way wiring offered in a single unit
- Matches existing wall switches
- Replaces a standard switch and offers dimmer capabilities
- Fully variable fan control allows for precise fan speed setting
- Radio Frequency Interference (RFI) filtering for radio, audio and video equipment

- Power failure memory
- Electrostatic discharge protection
- Square law dimming perceived dimming level is proportional to the slider position
- · Precise color matching
- Compatible with any traditional switch, wallplate or screwless wallplate

TI061-W PJS1W Wallplate

Almond Black Brown Light Almond Very Light Almond White Load Types Wiring Types Wiring Types Single-Pole Single-Pole Single-Pole and 3-Way



Simple and intuitive

TRACE dimmers provide user-friendly light control with combination single-pole/3-Way units enclosed in a clean, traditional aesthetic that blends with any décor.



TRACE Toggle and Fan Speed Control



Wattage	Lamp Type	Description	Cat. No.	Color
600W	Incandescent, Halogen	Dimmer, Single-Pole/3-Way Non-Preset	□ TI061	A, B, BK, LA, V, W
1000W	Incandescent, Halogen	Dimmer, Single-Pole/3-Way Non-Preset	□ TI3101	A, B, BK, LA, V, W
600W	Incandescent, Halogen	Dimmer Lighted, Single-Pole/3-Way Non-Preset	□ TI061L	A, B, BK, LA, V, W
1000W	Incandescent, Halogen	Dimmer Lighted, Single-Pole/3-Way Non-Preset	☐ TI3101L	A, B, BK, LA, V, W
5A	Fully Variable	Fan Speed Control, Single-Pole Non-Preset	□ TFS5	A, B, BK, LA, V, W

To indicate color when ordering, add one of the following suffixes to the Catalog Number: A (Almond), B (Brown), BK (Black), LA (Light Almond), V (Ivory), W (White) Note: All TRACE dimmers and fan speed controls are rated for 120V/AC unless otherwise noted. For more information see specification information on page 50.

Derating information shown on page 47.



9534SG ASPIRE Dimmer



RI06P-BK REACT Dimmer



7501BK Switch



VGF15Bk GFCI



PJS1BK Screwless Wallplate



COOPER Wiring Devices











.	-	G	Г	1		1	V	G		\cup	1	И		í	\cup	L	ì	\supset		

		•	
	•		
•		•	
			•
	•		
•	•	•	•
		•	
•	•		
•	•		
	•		
			•
	•		
			•
		•	
•	•		
•	•		
		•	
			•
<u>'</u>		<u>'</u>	
•	•	•	
			•
<u> </u>			
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	
•	•	•	•
•	•	•	
0.1			
• ^	*	• *	
			● †

^{*} Color change kits offered individually. † Vacancy version offered in all four colors.

SAVANT Sensor Switch

Single-Pole & 3-Way 1000W/VA

Incandescent, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent, Compact Fluorescent, LED, Halogen



OS310U-W PJS26W Wallplate

Features

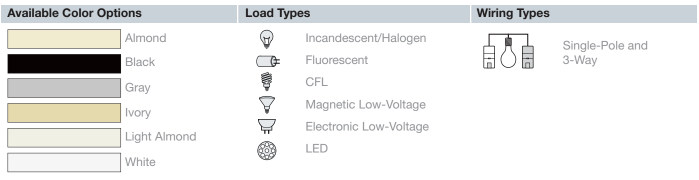


- Can be wired as a single-pole or 3-way device
- Selectable ON/OFF LED nightlight with press and hold dimming function
- Works will all popular load types: Incandescent, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent, CFL and LED
- Green LED indicates load status, provides locator light in dark and blinks to indicate motion detection
- Push pad design provides minimal travel and crisp actuation
- Selectable time delay of 5 seconds (test), 5 minutes, 15 minutes and 30 minutes for lights to remain on after room is vacated
- Occupancy Sensors time delay default set to 5 minutes; Vacancy Sensors time delay default set to 30 minutes
- Occupancy Sensor provides a selectable ambient light override preventing lights from switching ON when there is acceptable natural light
- Occupancy Sensor Version allows to toggle between Auto-ON/Auto-OFF or Manual ON/Auto-OFF mode with a simple press and hold of switch

Uniform color matched PIR lens to device housing

(*) (#) (A) (O) (§

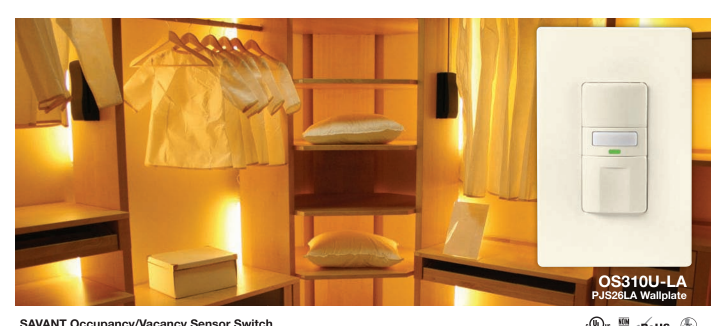
- Replaces a standard light or fan switch
- Provides 180 degree field of view and 1000 sq. ft. of major motion coverage
- Provides 3-way operation when used with a 3-way switch or sensor
- Occupancy Sensor provides for a bypass feature to allow the sensor to perform as a traditional switch (Manual ON/Manual OFF)
- Vacancy Sensor meets California 2008 Title 24
- Walk-in-Delay feature allows sensor to turn lights off without time delay when motion is detected briefly in room
- Electrostatic discharge protection
- · No leakage to load in off mode
- Color change faceplate kits provide for a simple in field change
- Mid-Size decorator wallplate included with product
- Neutral required for installation of device





Reduce energy use and cut utility costs

SAVANT sensors are ideal for any application with universal load and wiring compatibility, selectable and dimmable nightlight and unparalleled mode features.



SAVANT Occupancy/Vacancy Sensor Switch

SAVAIVI OCI	cupaticy/vacaticy Selisor St	WILCII		RoHS 426 RoHS
Wattage Lamp Type		Description	Cat. No.	Color
1000W/VA	Incandescent, MLV, ELV Fluorescent, CFL, LED, Halogen	Occupancy Sensor Switch with Nightlight and LED, Single-Pole/3-Way	□ OS310U	A, BK, GY, LA, V, W
1000W/VA	Incandescent, MLV, ELV Fluorescent, CFL, LED, Halogen	Vacancy Sensor Switch with Nightlight and LED, Single-Pole/3-Way, Title 24	□ VS310U	A, BK, GY, LA, V, W
		Color Change Kit	□ SCK1BP	A, BK, GY, LA, V, W

To indicate color when ordering, add one of the following suffixes to the Catalog Number: A (Almond), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White) Note: All SAVANT sensors are rated for 120V/AC unless otherwise noted. Each device includes decorator mid-size wallplate. For more information see specification information on page 51. Derating information shown on page 47.



OS310R-LA SAVANT Sensor



OS106D1-LA SAVANT Sensor



AIM10-LA ACCELL Dimmer



DI06P-LA **DEVINE** Dimmer



PJS26LA Screwless Wallplate

SAVANT Sensor Dual Switch

Single-Pole & 3-Way 1000W/VA

Incandescent, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent, Compact Fluorescent, LED, Halogen



OS310R-W PJS26W Wallplate

Features

- Passive Infrared technology
- Can be wired as a single-pole or 3-way device
- Selectable ON/OFF LED nightlight with press and hold dimming function
- Works will all popular load types: Incandescent, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent, CFL and LED
- Contains two switches to control two independent lighting loads or circuits (light and/or fan)
- Green LED indicates load status, provides locator light in dark and blinks to indicate motion detection
- Push pad design provides minimal travel and crisp actuation
- Selectable time delay of 5 seconds (test), 5 minutes, 15 minutes and 30 minutes for lights to remain on after room is vacated
- Occupancy Sensors time delay default set to 5 minutes; Vacancy Sensors time delay default set to 30 minutes
- Occupancy Sensor provides a selectable ambient light override preventing lights from switching ON when there is acceptable natural light
- Uniform color matched PIR lens to device housing
- Replaces a standard light or fan switch

 Occupancy Sensor Version allows to toggle between Auto-ON/Auto-OFF or Manual ON/Auto-OFF mode with a simple press and hold of switch

- Provides 180 degree field of view and 1000 sq. ft. of major motion coverage
- Provides 3-way operation when used with a 3-way switch or sensor
- Occupancy Sensor provides for a bypass feature to allow the sensor to perform as a traditional switch (Manual ON/Manual OFF)
- Walk-in-Delay feature allows sensor to turn lights off without time delay when motion is detected briefly in room
- Reverse Mode allows light to stay off in a room when motion is detected
- Electrostatic discharge protection.
- No leakage to load in off mode
- Vacancy Sensor meets California 2008 Title 24
- Color change faceplate kits provide for a simple in field change
- Mid-Size decorator wallplate included with product
- Neutral required for installation of device

Available Color Options	Load Ty	pes	Wiring Types			
Almond	M	Incandescent/Halogen		Single-Pole and		
Black	Œ	Fluorescent		3-Way		
Gray		CFL				
Ivory		Magnetic Low-Voltage				
Light Almond	\Box	Electronic Low-Voltage				
White		LED				



Provides peace of mind and savings

SAVANT dual relay sensors are the perfect solution for single point control of two loads from one location and offer unmatched flexibility with nightlight, universal load and wiring compatibility and numerous mode features.



SAVANT Occupancy/Vacancy Sensor Dual Switch

0,	The coordinate of the control of the				
Wattage	Lamp Type	Description	Cat. No.	Color	
1000W/VA	Incandescent, MLV, ELV, Fluorescent, CFL, LED, Halogen	Occupancy Sensor Dual Switch with Nightlight and LED, Single-Pole/3-Way	□ OS310R	A, BK, GY, LA, V, W	
1000W/VA	Incandescent, MLV, ELV, Fluorescent, CFL, LED, Halogen	Vacancy Sensor Dual Switch with Nightlight and LED, Single-Pole/3-Way, Title 24	□ VS310R	A, BK, GY, LA, V, W	
		Color Change Kit	□ SCKRBP	A, BK, GY, LA, V, W	

To indicate color when ordering, add one of the following suffixes to the Catalog Number: A (Almond), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White) Note: All sensors are rated for 120V/AC unless otherwise noted. Each device includes decorator mid-size wallplate. For more information see specification information on page 51. Derating information shown on page 47.



OS106D1-V SAVANT Sensor



VS310R-V SAVANT Sensor



DI06P-V **DEVINE** Dimmer



AIM10-V ACCELL Dimmer



PJS26V Screwless Wallplate

SAVANT Sensor Dimmer

Single-Pole 600W/VA

Incandescent, Halogen, Magnetic Low-Voltage



OS106D1-W **PJS26W Wallplate**

Features













- Passive Infrared technology
- Full-range Preset dimming control provided with horizontal dim/bright bar
- Digital circuitry provides aesthetically pleasing soft-on/fade off that extends bulb life
- Preset and light level change is easily shown with horizontal row of green LEDs
- Works with popular load types: Halogen, Incandescent and Magnetic Low-Voltage
- Single green LED indicates load status, provides locator light in dark and blinks to indicate motion detection
- LED serves as air-gap switch disconnecting power from load, forcing an OFF condition
- Push pad design provides minimal travel and crisp actuation
- Selectable time delay of 5 seconds (test), 5 minutes, 15 minutes and 30 minutes for lights to remain on after room is vacated
- Occupancy Sensors time delay default set to 5 minutes; Vacancy Sensors time delay default set to 30 minutes
- Occupancy Sensor provides a selectable ambient light override preventing lights from switching ON when there is acceptable natural light

- · Uniform color matched PIR lens to device housing
- Occupancy Sensor Version allows to toggle between Auto-ON/Auto-OFF or Manual ON/Auto-OFF mode with a simple press and hold of switch
- Replaces a standard light switch
- Provides 180 degree field of view and 1000 sq. ft. of major motion coverage
- Occupancy Sensor provides for a bypass feature to allow the sensor to perform as a traditional switch (Manual ON/Manual OFF)
- · Walk-in-delay feature allows sensor to turn lights off without time delay when motion is detected briefly in room
- Reverse Mode allows light to stay off in a room when motion is detected
- Electrostatic discharge protection
- · No leakage to load in off mode
- Vacancy Sensor meets California 2008 Title 24
- · Color change faceplate kits provide for a simple in field change
- Mid-Size decorator wallplate included with product
- · Neutral required for installation of device

Available Color Options Wiring Types **Load Types** Almond Incandescent/Halogen Single-Pole Black Magnetic Low-Voltage Gray Ivory Light Almond White



The ultimate energy saving solution

SAVANT dimmers offer exceptional value with the perfect marriage of motion activation convenience and adjustable light level control, all elegantly packaged in a single device.



SAVANT Occupancy/Vacancy Sensor Dimmer

OATAITI O	AVAINT Goodpaney, vacancy sensor binnier				
Wattage	Lamp Type	Description	Cat. No.	Color	
600W/VA	Incandescent, MLV, Halogen	Occupancy Sensor & Dimmer with LEDs, Single-Pole	□ OS106D1	A, BK, GY, LA, V, W	
600W/VA	Incandescent, MLV Halogen	Vacancy Sensor & Dimmer with LEDs, Single-Pole, Title 24	□ VS106D1	A, BK, GY, LA, V, W	
		Color Change Kit	□ SCKDBP	A. BK. GY. LA. V. W	

To indicate color when ordering, add one of the following suffixes to the Catalog Number: A (Almond), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White) Note: All SAVANT sensors are rated for 120V/AC unless otherwise noted. Each device includes decorator mid-size wallplate. For more information see specification information on page 51. Derating information shown on page 47.



OS310U-GY SAVANT Sensor



9501SG ASPIRE Switch



9534SG ASPIRE Dimmer



AIM10-GY ACCELL Dimmer



PJS26GY Screwless Wallplate

Standard Series Sensor Switch

Single-Pole & 3-Way 500W/400W

Incandescent, Halogen, Fluorescent (Rapid Start Ballast)



6105W 5151W Wallplate

Features











- Passive Infrared technology
- · Replaces a standard light or fan
- · Occupancy Sensors provide up to 150 degree field of view and 900 sq. ft. of major motion coverage
- · Vacancy Sensors provide up to 180 degree field of view and 450 sq. ft. of major motion coverage
- No neutral required for installation of device provides ideal retrofit solution
- Vacancy Sensor (VSIR04) can be wired as a single-pole or 3-way
- Works with Incandescent loads and fluorescent magnetic ballasts only
- Selectable time delay of 5 seconds to 20 minutes for lights to remain on after room is vacated
- Occupancy Sensor provides a selectable ambient light override preventing lights from switching ON when there is acceptable natural light

- Occupancy Sensor Version allows to toggle between Auto-ON/Auto-OFF or Manual ON/Auto-Off mode
- Occupancy Sensor provides for a bypass feature to allow the sensor to perform as a traditional switch (Manual ON/Manual OFF)
- Walk-in-Delay feature allows sensor to turn lights off without time delay when motion is detected briefly in room
- Electrostatic discharge protection
- No leakage to load in off mode
- Compact housing fits easily into a standard wallbox and is suitable for multi-gang installations.
- · Compatible with decorator-style wallplates and designer screwless wallplates
- · High-gloss finish complements any decor
- Decorator wallplate included with product (except VSIR04)

Available Color Options	Load Types	Load Types		Wiring Types	
Almond	w Incand	descent/Halogen		Single-Pole	
Ivory	Fluore	scent			
Light Almo	nd			Single-Pole and	
White				3-Way	



Simple and affordable solution to save energy

Standard Series sensors work with traditional loads with simple control features and configurable settings.



Standard Series Occupancy / Vacancy Sensor Switch



Wattage	Lamp Type	Description	Cat. No.	Color
500W/400W	Incandescent, Halogen, Fluorescent Rapid Start Ballast	Occupancy Sensor Switch, Single-Pole	□ 6105 <u> </u>	V, W
500W/400W	Incandescent, Halogen, Fluorescent Rapid Start Ballast	Occupancy Sensor Switch, 3-Way	□ 6107 <u></u>	V, W
500W/400W	Incandescent, Halogen, Fluorescent Rapid Start Ballast	Vacancy Sensor Switch, Single-Pole/3-Way, Title 24	□ VSIR04	A, LA, V, W

To indicate color when ordering, add one of the following suffixes to the Catalog Number: A (Almond), LA (Light Almond), V (Ivory), W (White) Note: All Standard Series sensors are rated for 120VAC unless otherwise noted. Each device includes decorator wallplate. For more information see specification information on page 51.

Derating information shown on page 47.



OS310R-W SAVANT Sensor



OS310U-W SAVANT Sensor



OS106D1-W SAVANT Sensor



VSIR04 Standard Vacancy Sensor



PJS26W Screwless Wallplate

Power Extenders

Power Extenders

1920W/VA

Incandescent, Halogen, Magnetic Low-Voltage, Fluorescent, Neon/Cold Cathode



P19-W

Features

- Aluminum heat sink with snapon cover (PI19-W and PF19-W)
- PI19-W and PF19-W can be surface – or flush-mounted using 1900 Box and 2-gang raised cover
- Extends the capacity of dimmers and emulates connected dimmers in dimming range and resolution
- Low-end trim setting for minimum brightness level

Power Extender Dimmer Compatibility

		P19-W	PF19-W
Smart Dimmers INC/MLV/ELV (With Neutral)	ASPIRE RF	•	•
Smart Dimmers INC/MLV/ELV (No Neutral)	ASPIRE ACCELL		
Smart Dimmers Fluorescent (With Neutral)	ASPIRE ACCELL		•
Slide Dimmers INC/MLV/ELV (No Neutral)	ASPIRE DEVINE SKYE	•	
Slide Dimmers Fluorescent (With Neutral)	ASPIRE DEVINE SKYE		
Toggle Dimmers Incandescent (No Neutral)	TRACE	•	
Rotary Dimmers Incandescent (No Neutral)	REACT	•	

Available Color Options	Load Type	es	Wiring Types	
White		Incandescent/Halogen	Power	_
		Neon/Cold Cathode	Extender	
		Magnetic Low-Voltage	Light Fixture D	immer



Drive more wattage on a variety of loads

Power Extenders increase the load capacity and versatility of wallbox mounted dimmers and architectural systems.



Power Extenders

(ÎI)	⊕ •	NOI 420
------	------------	------------

Wattage	Lamp Type	Description	Cat. No.	Color
1920W	Halogen, Incandescent, MLV and Neon/Cold Cathode	Power Extenders	□ P19-W	W
1920W	Dimmable Fluorescent Ballast (Advance Mark 10° and Lutron Tu-Wire®)	Power Extenders	□ PF19-W	W

To indicate color when ordering, add one of the following suffixes to the Catalog Number: W (White) Note: All Power Extenders are rated for 120V, 60Hz unless otherwise indicated. Derating information shown on page 47.



9530AW ASPIRE Dimmer



AF10-W ACCELL Dimmer



DI06P-W DEVINE Dimmer



SI06P-W SKYE Dimmer

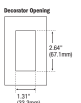


PJS26W Screwless Wallplate

Decorator Screwless, Mid-Size and Standard

Contemporary design, sleek elegant lines, and a multitude of material, size and color choices make the Decorator Style an easy choice.





PJS26W

Gang	Description	Cat. No.	Color
Mid-Siz	е		
1-Gang	Screwless	☐ PJS26	A, B, BK, GY, LA, V, W
2-Gang	Screwless	☐ PJS262	A, B, BK, GY, LA, V, W
3-Gang	Screwless	☐ PJS263	A, BK, LA, V, W
4-Gang	Screwless	☐ PJS264	A, BK, LA, V, W
5-Gang	Screwless	☐ PJS265	A, BK, LA, V, W
6-Gang	Screwless	☐ PJS266	A, BK, LA, V, W
1-Gang	Polycarbonate	☐ PJ26	A, B, BK, BL, GY, LA, RD, V, W
2-Gang	Polycarbonate	☐ PJ262	A, B, BK, BL, GY, LA, RN, RD, V, W
3-Gang	Polycarbonate	☐ PJ263	A, B, BK, GY, LA, V, W
4-Gang	Polycarbonate	☐ PJ264	A, B, BK, GY, LA, V, W
5-Gang	Polycarbonate	☐ PJ265	A, B, BK, GY, LA, V, W
6-Gang	Polycarbonate	☐ PJ266	A, B, BK, GY, LA, V, W
1-Gang	Thermoset	□ 2051 <u></u>	A, B, LA, V, W
2-Gang	Thermoset	□ 2052	A, LA, V, W
3-Gang	Thermoset	□ 2063	A, LA, V, W
4-Gang	Thermoset	□ 2064	A, LA, V, W
1-Gang	Stainless Steel	□ 93934 <u></u>	SS
2-Gang		□ 93935	SS
3-Gang	Stainless Steel	□ 93936	SS
Standar			
1-Gang	Nylon	□ 5151	A, B, BK, BL, GY, LA, RD, V, W
2-Gang	Nylon	□ 5152	A, B, BK, GY, LA, V, W
1-Gang	Thermoset		A, B, BK, GY, LA, V, W
2-Gang	Thermoset	□ 2152	A, B, BK, GY, LA, V, W
3-Gang	Thermoset	□ 2163	A, B, GY, LA, V, W
4-Gang	Thermoset	□ 2164	A, B, LA, V, W
5-Gang	Thermoset	□ 2165	A, B, LA, V, W
6-Gang	Thermoset	□ 2166	A, B, LA, V, W
1-Gang	Stainless Steel	□ 93401 <u></u>	SS
2-Gang		□ 93402	SS
3-Gang		□ 93403 <u></u>	SS
4-Gang		□ 93404 <u></u>	SS
5-Gang	Stainless Steel	□ 93405	SS
6-Gang	Stainless Steel	□ 93406	SS
1-Gang	Brass	□ 94401	Brass
2-Gang	Brass	□ 94401 <u></u>	Brass
Z-dany	שומטט		בועטס

For ordering wallplates, include Cat. No. followed by the color code: A (Almond), B (Brown), BK (Black), BL (Blue), GY (Gray), LA (Light Almond), RD (Red), RN (Orange), SS (Stainless Steel), V (Ivory), W (White)

Regulatory

- UL 514D and cUL Listed, UL file #E33216
- Meets Federal Specification WP-455.
 Meets all CSA requirements, C22.2 no. 42.1
- Meets flammability requirements per UL 94, V2 rated

Screwless

- Screwless wallplates appear to float freely on the surface of the wall
- Mounting plate attaches to the wiring device and the wallplate is simply pressed into place for an easy and fast installation.
- Mid-sized to cover wall imperfections and large wallboard openings
- Virtually unbreakable polycarbonate construction

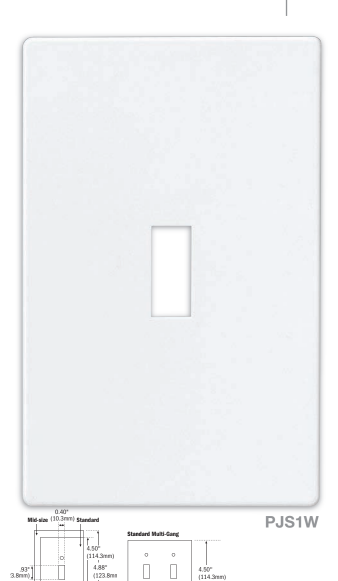
Thermoplastic

- Exclusive time-saving Screw-Catch™ feature holds mounting screws captive, simplifying installation
- Nylon wallplates are flush-fitting and warp resistant
- Polycarbonate wallplates are virtually unbreakable, with high structural rigidity, longterm form retention, and superior impact resistance
- Temperature rating: -40°C to 70°C



Traditional Screwless, Mid-Size and Standard

The Traditional Style offers timeless styling for traditional décor and a wide selection of choices to meet a range of applications.



Gang	Description	Cat. No.	Color
Mid-Siz	е		
1-Gang	Screwless	☐ PJS1	A, B, BK, LA, V, W
2-Gang	Screwless	☐ PJS2	A, B, BK, LA, V, W
3-Gang	Screwless	☐ PJS3	A, LA, V, W
4-Gang	Screwless	□ PJS4	A, LA, V, W
1-Gang	Polycarbonate	□ PJ1	A, B, BK, BL, GY, LA, RD, V, W
2-Gang	Polycarbonate	□ PJ2	A, B, BK, BL, GY, LA, RD, V, W
3-Gang	Polycarbonate	□ PJ3	A, B, BK, BL, GY, LA, RD, V, W
4-Gang	Polycarbonate	□ PJ4	A, B, BK, GY, LA, V, W
5-Gang	Polycarbonate	☐ PJ5	A, B, BK, GY, LA, V, W
6-Gang	Polycarbonate	□ PJ6	A, B, BK, GY, LA, V, W
1-Gang	Thermoset	□ 2034 <u></u>	A, B, LA, V, W
2-Gang	Thermoset	□ 2039	A, B, LA, V, W
3-Gang	Thermoset	□ 2041	A, B, LA, V, W
4-Gang	Thermoset	□ 2054	A, LA, V, W
1-Gang	Stainless Steel	□ 93971	SS
		93971	SS
2-Gang	Stainless Steel	□ 93972 <u></u> □ 93973	SS
3-Gang Standar			33
1-Gang	Nylon	□ 5134 <u></u>	A, B, BK, GY, LA, RD, V, W
2-Gang	Nylon	□ 5139	A, B, BK, GY, LA, RD, V, W
3-Gang	Nylon	□ 5165 <u></u> □ 5141	A, B, BK, GY, LA, V, W
4-Gang	Nylon	□ 5154	A, B, BK, GY, LA, V, W
4-Gang	Nyion		A, B, BR, GT, LA, V, W
1-Gang	Thermoset	□ 2134	A, B, BK, GY, LA, V, W
2-Gang	Thermoset	□ 2139	A, B, BK, GY, LA, V, W
3-Gang	Thermoset	□ 2141	A, B, GY, LA, V, W
4-Gang	Thermoset	□ 2154	A, B, LA, V, W
5-Gang	Thermoset	□ 2155	A, B, LA, V, W
6-Gang	Thermoset	□ 2156	A, B, LA, V, W
1-Gang	Stainless Steel	□ 93071	SS
2-Gang	Stainless Steel	□ 93072	SS
3-Gang	Stainless Steel	□ 93073	SS
4-Gang	Stainless Steel	□ 93074	SS
5-Gang	Stainless Steel	□ 93075	SS
6-Gang	Stainless Steel	□ 93076	SS
1-Gang	Brass	□ 94071 <u></u>	Brass
2-Gang	Brass	□ 94072	Brass
3-Gang	Brass	□ 94073	Brass
2 55.19			

For ordering wallplates, include Cat. No. followed by the color code: A (Almond), B (Brown), BK (Black), BL (Blue), GY (Gray), LA (Light Almond), RD (Red), RN (Orange), SS (Stainless Steel), V (Ivory), W (White)

3.13" (79.4mm) **Thermoset**

2.75" (69.85)

plates provides flush-fitting, warp-resistant performance

1.37" 1.81" (34.9mm) (46.1mm)

Temperature rating: -40°C to 65°C

(123.8mn

Stainless Steel

- Extensive line of non-flammable thermoset Superior non-corrosive and non-magnetic properties for applications needing protection from those elements
 - Horizontally satin-brushed surface finish resists finger prints

Solid Brass

- Strong, corrosion-resistant and coated with transparent lacquer to resist premature oxidation
- Horizontally satin-brushed surface finish resists finger prints

Lighting Control Basics

Matching the Dimmer to the Load

A large selection of lighting sources are available in today's lighting environment. These sources have specific individual characteristics which require mating a particular dimmer for each load type (source). For proper use it is important to pick a dimmer that is designed and UL tested for that specific lighting load type.



Incandescent/Halogen



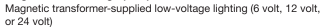
Line-voltage tungsten filament lamps, including line-voltage (120V) halogen lamps

Electrical Characteristic: Resistive

Special Requirements: Rated for cold filament inrush.



Magnetic Low-Voltage (MLV)



Electrical Characteristic: Inductive

Special Requirements: Symmetric cycles (VDC ≤ 2), smooth turn off. Include transformer losses when calculating the load.



Electronic Low-Voltage (ELV)

Electronic (solid-state) transformer-supplied low-voltage lighting Electrical Characteristic: Capacitive

Special Characteristic: Very smooth turn on. Neutral wire connection required.



Fluorescent (FLR)

Electronic fluorescent dimming ballast

Special dimmers are designed and UL listed to send power and control signals to each type of electronic fluorescent dimming ballast.



Light Emitting Diode (LED)

Electronic LED Driver special dimmers are designed to send power and control signals to each type of electronic LED Drive. Special Requirements: LED light source must be properly matched to LED Driver, and LED driver must meet control spec for control type.

Fan controls



There are two styles of fan control, select the one that is right for your application:

Fully variable

- fully variable fan speed
- used for controlling one or more ceiling fan(s) or exhaust fan(s)

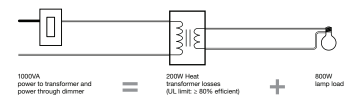
Quiet 3-speed

- three speeds plus off
- will not cause fan motor hum
- used for controlling one ceiling fan only

Consult with Cooper Wiring Devices for driver compatibility. www.cooperwiringdevices.com.

Magnetic Low-Voltage dimmer ratings

The stated VA (volt-ampere) rating is the rated capacity of the dimmer which includes the magnetic transformer heat losses and the lamp load. A CORE SAVANT dimmer UL listed for 1000VA can be loaded with a full 1000VA of lamp load. A transformer dissipates up to 20% of the connected load as heat. Better transformers dissipate less than 10% as heat. Added together, the lamp load and the transformer loss determine the dimmer capacity required. See the example below.



Electronic Low-Voltage dimmer ratings

Electronic Low-Voltage transformers do dissipate some heat. These inefficiencies are small enough to be accounted for in the dimmer rating. A CORE dimmer UL listed for 600W can be loaded with a full 600W of lamp load. If ganged with other dimmers, standard derating rules apply.

Heat Dissipation

During normal operation, dimmers will get warm to the touch. Wallbox dimmer efficiency is typically around 99%; the remaining 1% is dissipated as heat. Therefore, a 600W load on a 600W dimmer would produce around 6 watts of heat. Operating on its rated load, CORE dimmers will stay below the UL limits of 140° F (60° C). Use screwless wallplates to avoid contact with metal screws that may feel warm to the touch.

Single-Pole



Single-Pole dimmers provide control from one location.

3-Way/4-Way



3-Way dimmers adjust the light level from one location. When used with 3-Way and 4-Way switches, the lights can be turned on to the dimmer level or off from many locations.

Multi-location



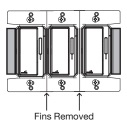
Multi-location dimmers can be used with dimmers for full dimming control of the lights from two or more locations.



Ganging and Derating Dimmers

A typical dimmer is wider than a switch. This increased size helps the dimmer dissipate internal heat which is normal to operation.

Dimmers can be ganged together such that the space is the same as for switches. A portion of the fins (heat sink) must be removed. The fins are grooved to make the removal of fins easy with a pair of pliers. the removal of these fins reduces the wattage capacity (load) the dimmer can control. Derating information is provided in the "CORE Derating Chart". The dimmer can be loaded with the full derated capacity indicated.



CORE Derating Chart	Single-gang	Double-gang	Triple-gang or more
TRACE	000111	000111	000111
Incandescent	600W	600W	600W
Incandescent	1000W	900W	800W
Fully Variable Fan	5A	5A	5A
REACT	00014/	00014/	00014/
Incandescent	600W	600W	600W
Incandescent	1000W	900W	800W
Dual 4-speed/Dimmer	2.5A / 300W	2.5A / 300W	2.5A / 300W
Dual 4-speed/Dimmer	1.5A / 300W	1.5A / 300W	1.5A / 300W
3-speed Fan	1.5A	1.5A	1.5A
Fully Variable Fan	5A	5A	5A
Architectural Rotary Incandescent	1000W	800W	700W
Incandescent	1500W	1300W	1000W
		1800W	1500W
Incandescent SKYE	2000W	180000	150000
-	60014/	FOOM	FOOM
Incandescent	600W	500W	500W
Incandescent	1000W	850W	650W
Magnetic Low-Voltage	600VA	500VA	500VA 650VA
Magnetic Low-Voltage	1000VA 8.3A	850VA 6.6A	5.4A
Fluorescent			
Dual 3-speed/Dimmer	1.5A / 300W	1.5A / 300W	1.5A / 300W
3-speed Fan	1.5A	1.5A	1.5A
Fully Variable Fan DEVINE	5A	5A	5A
	00014/	50014/	E00M/
Incandescent Incandescent	600W 1000W	500W 800W	500W 650W
Magnetic Low-Voltage	600VA	500VA	500VA
Magnetic Low-Voltage	1000VA	800VA	650VA
Electronic Low-Voltage	600VA	600VA	600VA
Fluorescent	8.3A	6.6A	5.4A
3-speed Fan	1.5A	1.5A	1.5A
ACCELL 3-speed Fair	1.5A	1.5A	1.5A
Incandescent	1000W	800W	800W
Magnetic Low-Voltage	1000VA	800VA	800VA
Fluorescent	8.3A	6.6A	6.6A
ASPIRE Slide	0.0/	0.0A	0.0A
Incandescent	600W	600W	600W
Incandescent	1000W	900W	800W
Magnetic Low-Voltage	600VA	600VA	600VA
Magnetic Low-Voltage	1000VA	900VA	800VA
Electronic Low-Voltage	600VA	600VA	600VA
Electronic Low-Voltage	1000VA	900VA	800VA
Fluorescent	8.3A	6.6A	5.4A
3-speed Fan	1.5A	1.5A	1.5A
Fully Variable Fan	5A	5A	5A
ASPIRE		<u>'</u>	
Incandescent	600W	600W	500W
Incandescent	1000W	800W	700W
Magnetic Low-Voltage	600VA	600VA	500VA
Magnetic Low-Voltage	1000VA	800VA	700VA
Electronic Low-Voltage	600VA	600VA	500VA
Electronic Low-Voltage	1000VA	800VA	700VA
Fluorescent	8.3A	6.6A	6.6A
ASPIRE RF			
Incandescent	600W	600W	600W
Incandescent	1000W	800W	800W
Incandescent (No Neutral)	600W	600W	600W
Incandescent (No Neutral)	1000W	800W	800W
Magnetic Low-Voltage	600VA	600VA	600VA
Magnetic Low-Voltage	1000VA	800VA	800VA
Electronic Low-Voltage	600VA	600VA	600VA
Electronic Low-Voltage	1000VA	800VA	800VA
Fluorescent	1000VA	800VA	800VA
SAVANT (Dimmer version only)			
Incandescent	600W	600W	600W
Magnetic Low-Voltage	600VA	600VA	600VA

Performance Specifications

SOLID STATE DIMMING

Semiconductor device (triac or FET) turns the lights on and off 120 times per second saving electricity and extending bulb life while providing a steady, flicker-free illumination.



- · Save energy as you dim, reduce your utility costs
- Extend lamp life by running the lamps cooler; reduce the number of lamps you buy, install and discard
- Dimmer handles full rated wattage capacity

Recommended submittal specification:

Controls shall be solid state, UL listed specifically for each required load, and capable of dimming full rated wattage capacity.

VOLTAGE COMPENSATION

Special circuitry that maintains the power delivered to the fluorescent lamp in the event of line-voltage variations.

The benefit:

• Flicker free dimming through voltage variations caused by elevators, chiller pumps, building load changes or power grid fluctuations

Recommended submittal specification:

Fluorescent dimmer shall include voltage compensation to stabilize light output from variations in the AC line-voltage. Dimmers in which the light output is not held constant with varying AC line-voltage shall not be acceptable.

LIGHTNING STRIKE SURGE PROTECTION

Special circuitry protects the electronics from surges up to 6000 volts and 200 amps.



The benefit:

 Protect your dimmer from power surges during a storm or from power surges generated within the building

Recommended submittal specification: Controls shall meet ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges of up to 6000 V and current surges of up to 200A without damage.

ELECTROSTATIC DISCHARGE PROTECTION

Designed to withstand the static discharges (static shocks) common in a dry climate.



The benefit:

 Protect the electronics within your dimmer from static discharge

Recommended submittal specification:

Control shall not be susceptible to damage or loss of memory due to 16kVolt static discharges.

SQUARE LAW DIMMING

Dimmer output (lighting level) follows the square law power curve.

The benefits:

- Slider position matches the user's perceived light level
- No "dead spots" at top or bottom of the slider travel

Recommended submittal specification:

Dimmer slider position shall indicate perceived light level, using the square law power curve in the IESNA Lighting Handbook.

SMOOTH AND CONTINUOUS **DIMMING**

Smooth and continuous lighting control across the dimming range.



The benefit:

• Flicker-free continuous lighting control

Recommended submittal specification:

Dimmers shall provide smooth and continuously variable control of light intensity.



AIR-GAP SWITCH

Visible and front accessible mechanism activates a positive airgap switch to completely disconnect power from the load for service.



The benefit:

 Creates a safe condition for changing lamps with no leakage current to the fixture

Recommended submittal specification:

All wall-mounted controls shall have a visible and accessible mechanical air-gap switch to totally disconnect power from the load so that no leakage current shall be present at the fixture(s), from all locations.

POWER-FAILURE MEMORY

Lights always return to the previous state when power is restored.



The benefits:

- Minimizes the inconvenience of power service interruptions
- Keep building lights as you left them when you go away
- Safety feature will not default to "off"

Recommended submittal specification:

Controls shall incorporate power-failure memory. Should power be interrupted (for up to 10 years) and subsequently returned, the lights will come back on to the same levels set prior to the power interruption Restoration to "off" or to some other default level is not acceptable.

LOAD-SIDE OR LINE-SIDE

Wire the dimmer into either 3-Way switch location.



The benefits:

- Select dimmer location independent of the wiring
- Swap dimmer/switch location at any time
- Simple to retrofit a switch with a dimmer

Recommended submittal specification:

Dimmer shall be capable of operating in either 3-Way switch location.

PRECISE COLOR CONSISTENCY

Color variations are monitored to ensure that all visible plastic parts have a consistent color.



The benefits:

- All CORE dimmers, switches, receptacles, and wallplates match across the family
- New dimmers can be added to an existing location with precise color matching

Recommended submittal specification:

To ensure a precise color match between all plastic parts, color variation of any control shall not exceed a □E of 1.0, as defined in ASTM E 308-99.

UV STABLE COLOR

Visible plastic parts do not fade or yellow with prolonged exposure to sunlight.



The benefits:

- Durable plastic maintains quality color throughout the product life
- New dimmers can be added to an existing location with precise color matching

Recommended submittal specification:

To ensure colors do not fade or yellow, visible parts of controls or wallplates shall exhibit ultraviolet stability as defined in ASTM D4674-89.



Specification Information

Rotary, Toggle and Slide Dimmers

	Product Family	TRACE Toggle Dimmer	REACT Rotary Dimmer	SKYE Full-Slide Dimmer	DEVINE Slide Dimmer	ASPIRE Slide Dimmer
	Catalog Numbers	TI061, TI061L, TI3101, TI3101L	RI061, RI06P, RI06PL, RI101, RFS15, RFS5, RDC15, RDC25	SI061, SI06P, SI10P, SF8AP, SFS15P, SFS5, SFS5P, SDC15	DI06P, DI10P, DE06P, DF8AP, DFS15P	9530, 9531, 9532, 9533, 9538, 9539, 9540, 9541, 9543, 9544, 9568
Testing & Code Compliance	Regulatory Listings	cULus 6B28 UL1472/UL1917 NOM ANSI	cULus 6B28 UL1472/UL1917 NOM ANSI	cULus 6B28 UL1472 NOM ANSI	cULus 6B28 UL1472 NOM ANSI	cULus 6B28 UL 1472/UL1917 NOM ANSI
	Flammability	Flammability meets UL 94 requirements V2 rated				
Specification: Environmental	Temperature Rating	Temperature rating: 32°F to 104°F (0°C to 40°C)	Temperature rating 32°F to 104°F (0°C to 40°C)	Temperature rating 32° F to 104°F (0°C to 40°C)	Temperature rating 32° F to 104°F (0°C to 40°C)	Temperature rating 32°F to 104°F (0°C to 40°C)
	Rating	120V/AC 60Hz	120V/AC 60Hz	120V/AC or 277V/Ac @ 60Hz	120V/AC or 277V/Ac @ 60Hz	120V/AC or 277V/Ac @ 60Hz
	Light Intensity Control	Full-range, continuously variable dimming				
	Dimming Performance	Smooth and continuous Square Law Dimming Curve				
Specification: Electrical	Surge Protection	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage
Specific	Radio Frequency Interference	Designed to reduce interference with radio, audio and video equipment	Designed to reduce interference with radio, audio and video equipment	Designed to reduce interference with radio, audio and video equipment	Designed to reduce interference with radio, audio and video equipment	Designed to reduce interference with radio, audio and video equipment
	Power-failure Memory	Light or fan returns to same level prior to power interruption	Light or fan returns to same level prior to power interruption	Light or fan returns to same level prior to power interruption	Light or fan returns to same level prior to power interruption	Light or fan returns to same level prior to power interruption
	Lamp Ratings	Incandescent, Halogen	Incandescent, Halogen	Incandescent, Halogen, Magnetic Low-Voltage, Fluorescent	Incandescent, Halogen, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent	Incandescent, Halogen, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent
on:	Termination	Wireleads 16 AWG	Wireleads 16 AWG	Side wire / Push Wire	Side wire / Push Wire	Side wire / Push Wire
Specification: Mechanical	Wiring Types	Single-Pole & 3-Way				
Sp	LED Indicators	_		Load Status Indicator		
	Top Housing	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
ication	Bottom Housing	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Material Specification	Strap	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Materia	Form Factor	Traditional	Traditional	Decorator	Decorator	Decorator
	Finish	Gloss	Gloss	Gloss	Gloss	Two-tone: Gloss and Matte

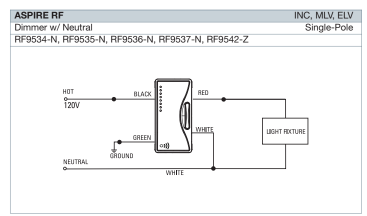


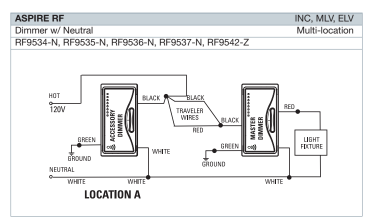
Smart Dimmers and Sensors

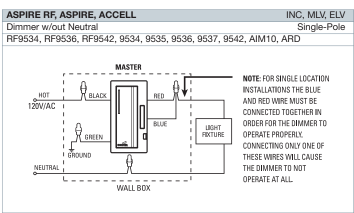
	Product Family	ACCELL Smart Dimmer	ASPIRE Smart Dimmer	ASPIRE RF Wireless Smart Dimmer	Standard Series Occupancy / Vacancy Sensors	SAVANT Occupancy / Vacancy Sensors
	Catalog Numbers	AIM10, AF10, ARD	9534, 9535, 9536, 9537, 9542, 9568	RF9534, RF9534-N, RF9535- N, RF9536, RF9536-N, RF9537-N, RF9542, RF9542-Z	6105, 6107, VSIR04	OS310U, OS310R, VS310U, VS310R, OS106D1*, VS106D1*
Testing & Code Compliance	Regulatory Listings	cULus 6B28 UL 1472 NOM ANSI	cULus 6B28 UL 1472 NOM ANSI	cULus 6B28 UL 1472 NOM ANSI FCC PART 15, CLASS B Z-Wave Certified	cULus 773A ANSI California Title 24 Compliant	cULus 38DS UL 244A/UL1472 (dimmers) NOM ANSI Vacancy Sensors California Title 24 Compliant
	Flammability	Flammability meets UL 94 requirements V2 rated	Flammability meets UL 94 requirements V2 rated	Flammability meets UL 94 requirements V2 rated	Flammability meets UL 94 requirements V2 rated	Flammability meets UL 94 requirements V2 rated
Specification: Environmental	Temperature Rating	Temperature rating 32°F to 104°F (0°C to 40°C)	Temperature rating: 32°F to 104°F (0°C to 40°C)	Temperature rating: 32°F to 104°F (0°C to 40°C)	Temperature rating: 32°F to 104°F (0°C to 40°C)	Temperature rating: 32°F to 104°F (0°C to 40°C)
	Rating	120V/AC 60Hz	120V/AC 60Hz	120V/AC 60Hz	120V/AC 60Hz, 1/8 HP	120V/AC 60Hz, 1/2 HP (except dimmers: 1/6 HP)
Specification: Electrical	Light Intensity Control	Full-range, continuously variable dimming	Full-range, continuously variable dimming	Full-range, continuously variable dimming	N/A	Full-range, continuously variable dimming
	Dimming Performance	Smooth and continuous Square Law Dimming Curve	Smooth and continuous Square Law Dimming Curve	Smooth and continuous Square Law Dimming Curve	N/A	Smooth and continuous Square Law Dimming Curve
	Surge Protection	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage	_	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage
	Radio Frequency Interference	Designed to reduce interference with radio, audio and video equipment	Designed to reduce interference with radio, audio and video equipment	Designed to reduce interference with radio, audio and video equipment	_	Designed to reduce interference with radio, audio and video equipment
	Power-failure Memory	Light returns to same level prior to power interruption	Light returns to same level prior to power interruption	Light returns to same level prior to power interruption	Light returns to same level prior to power interruption	Light returns to same level prior to power interruption
	Lamp Ratings	Incandescent, Halogen, Magnetic Low-Voltage, Fluorescent	Incandescent, Halogen, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent	Incandescent, Halogen, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent	Incandescent, Halogen, Rapid Start Fluorescent Ballast	SWITCH: Incandescent, Halogen, Magnetic Low-Voltage, Electronic Low-Voltage, Fluorescent, Compact Fluorescent, LED DIMMER: Incandescent, Halogen, Magnetic Low-Voltage
anical	Termination	6" Pre-stripped wireleads 600W - #16 AWG 1000W - #14 AWG	6" Pre-stripped wire leads 600W - #16 AWG 1000W - #14 AWG	6" Pre-stripped wire leads 600W - #16 AWG 1000W - #14 AWG	wire leads	6" Pre-stripped wire leads 600W - #16 AWG 1000W - #14 AWG
: Mechanical	Wiring Types	Single-Pole and Multi- location	Single-Pole and Multi- location	Single-Pole and Multi- location	Single-Pole & 3-Way	Single-Pole & 3-Way
Specification:	LED Indicators	Load Status Indicator, Light Level & Locator	Load Status Indicator, Light Level & Locator	Load Status Indicator, Light Level & Locator	Status	Load Status Indicator, Light Level & Locator
Specif	Air-gap Switch	Meets UL 20 and UL1472 for inclusion of visible, accessible air-gap off switch	Meets UL 20 and UL1472 for inclusion of visible, accessible air-gap off switch	Meets UL 20 and UL1472 for inclusion of visible, accessible air-gap off switch	N/A	Meets UL 20 and UL1472 for inclusion of visible, accessible air-gap off switch
uo	Top Housing	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
oificati	Bottom Housing	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Material Specification	Strap	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Materia	Form Factor	Decorator	Decorator	Decorator	Decorator	Decorator
	Finish	Gloss	Gloss	Two-tone: Gloss and Matte	Gloss	Gloss

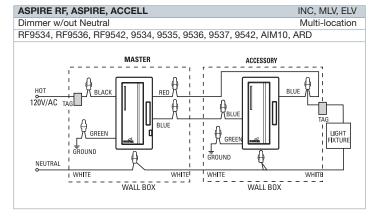
^{*}Note: Dimming specification pertain to OS106D1 and VS106D1 sensors only.

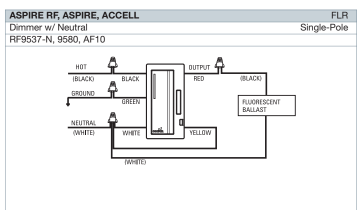
Wiring Diagrams

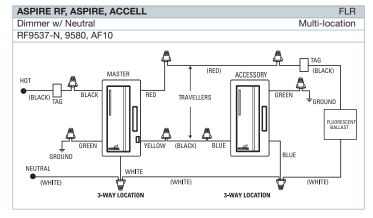


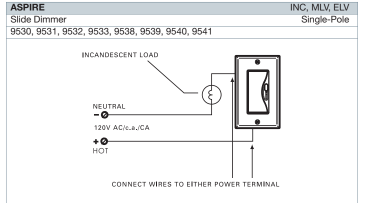


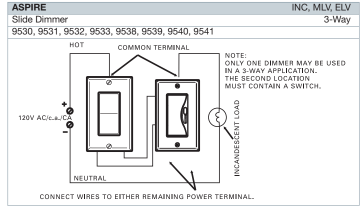




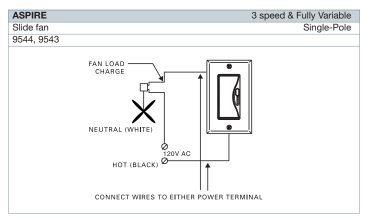


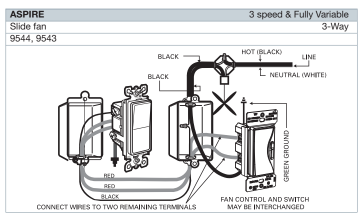


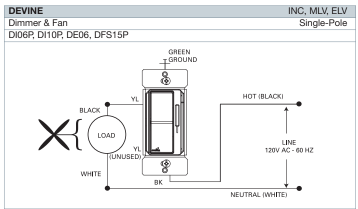


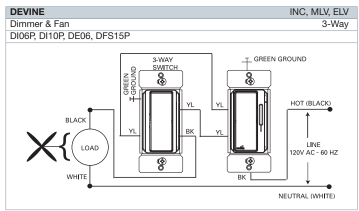


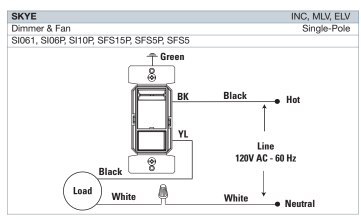
COOPER Wiring Devices

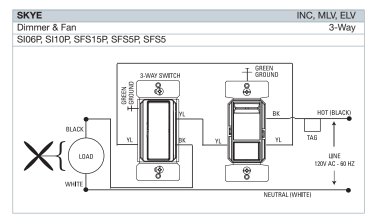


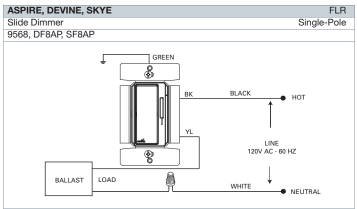


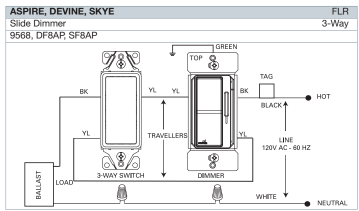




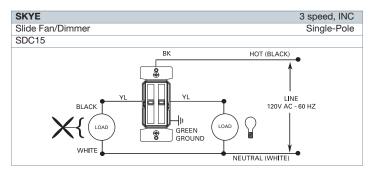


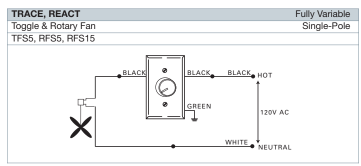


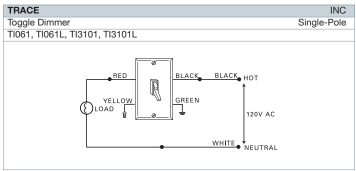


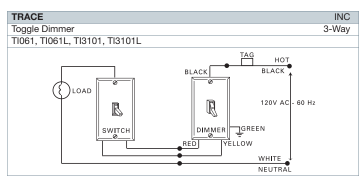


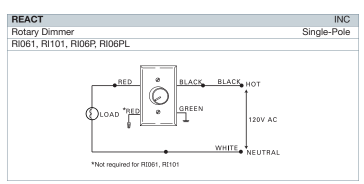
Wiring Diagrams

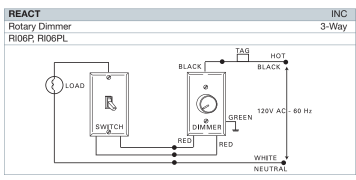


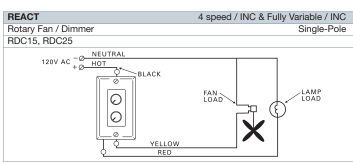


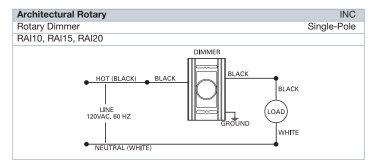


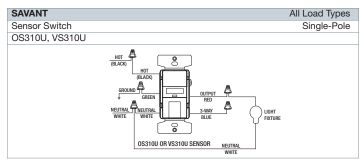


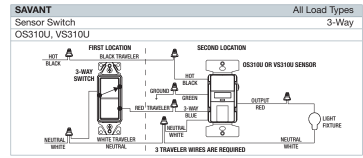




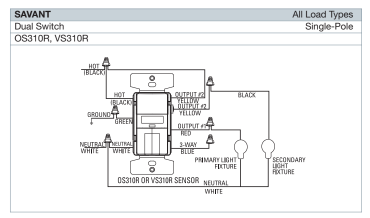


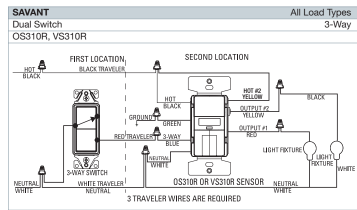


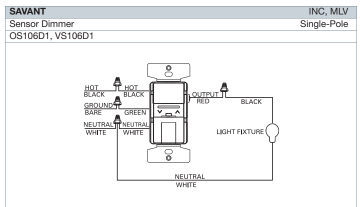


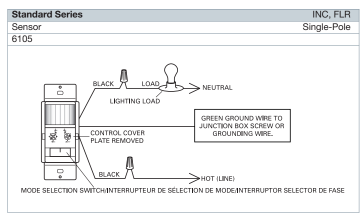


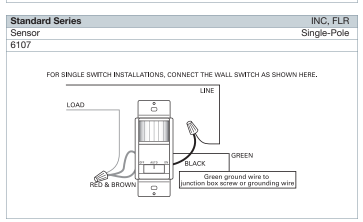


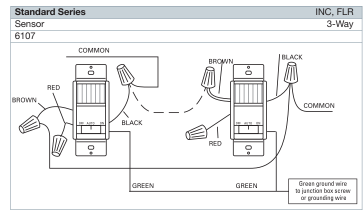


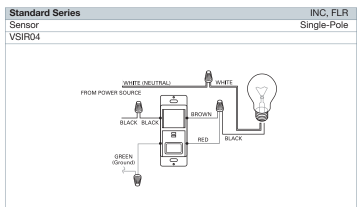


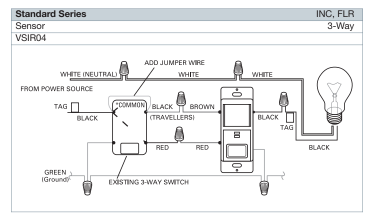














Using this paper versus standard paper produced the following environmental benefits.



Based on Environmental Defense Fund Paper Calculation							
· September 1	Number of Trees Saved	8					
•	Total Energy Saved – Million BTU's	5.85					
•	Greenhouse Gas Reduction – lbs of CO ²	764					
6	Gallons of Water Saved	3,508					
	Solid Waste Reduction – lbs of Waste	388					

Cooper Wiring Devices

United States 203 Cooper Circle Peachtree City, GA 30269 P: 866-853-4293

F: 866-853-4293 F: 800-329-3055

www.cooperwiringdevices.com

email: custserv@cooperwiringdevices.com • cwdmarketing@cooperindustries.com

Cooper Wiring Devices, CORE, ASPIRE, and ASPIRE RF are valuable trademarks of Cooper Industries in the U.S. and other countries. You are not permitted to use the Cooper Trademarks without the prior written consent of Cooper Industries. ©2010 Cooper Industries, plc.

5925 McLaughlin Road

P: 800-267-1042 F: 800-761-5748

Mississauga, Ontario, L5R 1B8

Mexico

Carr. Tlalnepantla – Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800

P: +525558999190 F: +525526207116

www.cooperwiringdevices.com.mx

Your Authorized Cooper Wiring Devices Distributor is:

Cooper Industries, plc. 600 Travis, Ste. 5600 Houston, TX 77002-1001 P: 713-209-8400 www.cooperindustries.com

