

ASPIRE[™] Design System of Wiring Devices







The ASPIRE[™] Design System stimulates the senses

A softly curving arch; contrasting textures; velvet-smooth, quiet actuation; colors that subtly complement each other — ASPIRE[™] wiring devices are designed to please all the senses . . . sight, sound and touch.

ASPIRE's award-winning architectural wiring devices add a touch of sensual elegance to the most sophisticated interior design. The clean, modern appearance of the ASPIRE product line represents the most innovative approach to designer wiring devices in decades. Rather than subduing its presence, an ASPIRE wiring device makes a statement as an integral element of decor.







Upgrade to the exceptional with ASPIRE[™]

ASPIRE's uniquely sophisticated appearance is designed to be an integral element of interior design and a luxury upgrade that's affordable to everyone.

Feel your fingers glide against the silky smooth rocker surface. Sense the quality in the quiet click of a switch or the solid feel of engagement as a plug connects to a receptacle. Your eyes will be engaged by the distinctive, sweeping curve . . . the coordinating colors and textures . . . and the stylish juxtaposition of high-sheen and pearlescent finishes that mark each ASPIRE[™] wiring device as an exceptional finishing touch designed for the finest homes and offices.









ASPIRE[™] Dimmers shape the mood . . . beautifully

ASPIRE[™] Dimmers provide adjustable lighting control to set the mood of a room . . . to create a sense of atmosphere . . . and to paint the walls with drama and romance.

With the ASPIRE Design System, the drama begins with the styling of the dimmer itself – from the distinctive curved edge to its unique, two-tone design. The full line includes smart dimmers and slide dimmers in lighted and unlighted versions, as well as 3-speed and fully-variable fan speed controls.

Sleek, functional, economical; no matter how you add it up, dimmer switches not only help beautify a home, they also can make life more convenient for homeowners.





The ultimate in controlling light, ASPIRE Smart Dimmers are compatible with incandescent, magnetic low voltage and electronic low voltage lighting. Each dimmer features advanced modes of operation like rapid and delayed fading, LED light-level display for presetting illumination levels and master/accessory units for multi-point control.

ASPIRE Smart Dimmers () c() us

Cat. No.	Description	
9534	600W Incandescent/ Magnetic Low Voltage	
9535	600W Electronic Low Voltage	
9536	1000W Incandescent/ Magnetic Low Voltage	
9537	1000W Electronic Low Voltage	
9542	Accessory Unit	





ASPIRE[™] Dimmers save energy and money

Dimmers provide many benefits to homeowners, but the most important one in today's environment is the amount of energy savings a dimmer can yield.

How much energy do dimmers save?

Light Level	Electricity Saved	Lamp Life Extended
90%	10%	2 times
75%	20%	4 times
50%	40%	20 times
25%	60%	Over 20 times

Add atmosphere and save money with dimmers. With a dimmer switch. less is more-more money, that is. Dim your lights by a quarter, and you increase your energy savings by 20 percent; dim them by half, and increase your savings 40 percent. You also extend bulb life up to 20 times when you dim a bulb halfway.





ASPIRE[™] Slide Dimmers

Traditional slide dimmer actuation allows light levels and mood to be adjusted at the touch of a finger with or without the lights on.

ASPIRE Fan Speed Controls

Add a touch of elegance and sophistication to any room by by installing **ASPIRE Fan Speed** Controls.

ASPIRE Slide Dimmers Cat

Cat. No.	Description	
9530	600W Incandescent	
9531	600W Electronic Low Voltage	
9532	1000W Incandescent	
9533	1000W Electronic Low Voltage	
9538	Lighted 600W Incandescent	
9539	Lighted 600W Electronic Low Voltage	
9540	Lighted 1000W Incandescent	

9541 Lighted 1000W Electronic Low Voltage

ASPIRE Fan Speed Controls 🚯 c 🖽 us 🚧

Cat. No. Description

9543	5A Fully Variable	
9544	1.5A Quiet 3-Speed	



ASPIRE[™] switches . . . details that define décor

The unique, two-tone elegance of ASPIRE $^{\text{TM}}$ switches tells you that this is something different.

While traditional wiring devices seek to minimize their presence, ASPIRE devices become an integral element of interior design. ASPIRE switches combine a modern, sophisticated appearance with performanceimproving technical features.

Experiencing an ASPIRE switch begins the moment the eye catches the uniquely curved profile of the rocker, accented by the color and texture of its surrounding frame which is matched in ideal proportion by a mid-size, screwless wallplate. The smooth, concave surface of the rocker responds to a gentle touch.





ASPIRE Switches

ASPIRE switches are available in a variety of configurations, in both 15A and 20A models that can be used for either 120 or 277 volts. When you add our performanceimproving technical features, like backwire clamps on the terminal screws, you have a switch that not only looks great, but is easy to install and delivers high performance.

ASPIRE Switches		c 🖳 us
Cat. No.	Description	
9501	Single Pole 15A, 120/277V	
9502	Double 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, 120/277	7V
9514	Lighted 4-Way 15A, 120/277	7V
9515	Single Pole 20A, 120/277V	
9516	3-Way 20A, 120/277V	



Receptacles . . . form that truly follows function

There are two sides to the ASPIRE[™] receptacle story. First there is an elegant face, styled to please the most discriminating buyer.

Behind that face are the less visible features that make ASPIRE receptacles high-performing, yet easy to install. Inserting a plug provides a solid feel of quality as the blades are engaged. An oversized strap provides a solid base for mounting and virtually eliminates "floating" installations. A host of installer-friendly features not only save labor, but ensure neat, firm connections and the most important feature of all—years of dependable, trouble-free service.





ASPIRE Receptacles Available in single and duplex styles, our receptacles feature the award-winning ASPIRE design, and its colors and textures complement any décor.

ASPIRE Tamper Resistant Receptacles

Don't sacrifice aesthetics for code compliance. We offer Tamper Resistant (TR) versions of ASPIRE receptacles and GFCIs. Whether used in new construction or renovation projects, TR devices help protect children from electrical injury.

ASPIRE GFCIs

ASPIRE Ground Fault Circuit Interrupters feature our patented correct wiring/trip indicator light technology, making certain that every installation is properly wired to provide optimal protection.

ASPIRE Receptacles		\$₽ • (4)	<u>Nom</u> 426
Cat. No.	Description		
9505	Duplex 15A, 125V		
9510	Duplex 20A, 125V		
9507	Single 15A, 125V		
9508	Single 20A, 125V		

ASPIRE Tamper Resistant Receptacles

Decerimtic

c 🖫 us	<u>N0</u> 42

Cat. No.	Description
9505TR	TR Duplex 15A, 125V
9510TR	TR Duplex 20A, 125V
9507TR	TR Single 15A, 125V
9508TR	TR Single 20A, 125V

ASPIRE GFCIs		c 🖳 us 🚻
Cat. No.	Description	
9566	GFCI 15A, 125V	
9569	GFCI 20A, 125V	
9566TR	TR GFCI 15A, 125V	
9569TR	TR GFCI 20A, 125V	



Media components ... sight, sound and data

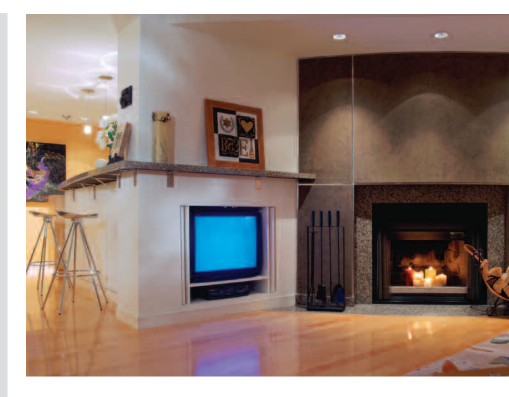
Comprehensive media distribution is the hallmark of today's new and remodeled homes and offices, and the ASPIRE[™] Design System handles the need for video, phone and data distribution with unparalleled grace and beauty.

Low-voltage premise wiring and Category 5e devices comprise a complete line of products for managing media and filling the home or office with the sights and sounds of the world outside.

ASPIRE Communication Outlets

Even a traditional home needs to be future-proofed and ready for modern communication technologies. 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.





Decorator

Communications Inserts c () US ()		
Cat. No.	Description	
9545-4	Double Phone Jack Insert Single Coax Adapter Insert Double Coax Adapter Insert	
9546-4		
9547		
9548-2		
9549-4		

Jacks & Adapters (for use with modular wallplates)

Cat. No.	Description
9555	Coax F-Connector
9556	Cat 3 Telephone Jack
9557	Cat 5e Data Jack
9558	Blank Insert

Modular Wallplates		c 🔍 us
Cat. No.	Description	
9550	1-Port Wallplate	
9551	2-Port Wallplate	
9552	3-Port Wallplate	
9553	4-Port Wallplate	
9554	6-Port Wallplate	



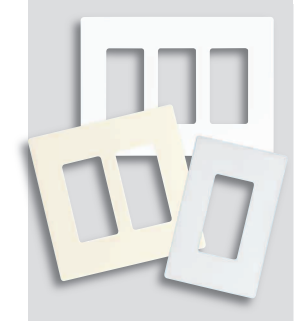
Add the finishing touch with screwless wallplates

Sleek, smooth and seamless, screwless wallplates appear to float freely on the surface of the wall, framing every ASPIRE[™] device beautifully.

ASPIRE wallplates come in three distinctive colors to coordinate with the entire ASPIRE line of devices as well as ASPIRE RF[™]. Single-gang through six-gang mid-size wallplates offer a myriad of choices for the most complex home or office installations.

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.





ASPIRE Screwless

Wallplates		c 🖫 US
Cat. No.	Description	
9521	Single Gang	
9522	2-Gang	
9523	3-Gang	
9524	4-Gang	
9525	5-Gang	
9526	6-Gang	
9527	Blank Insert	



With clearly marked top edges, mounting plates are easy to orient and attach. Screwless wallplates clip smoothly into place with gentle pressure.



Experience more with the ASPIRE RF[™] Wireless Control System

Use simple touch commands and preprogrammed settings to instantly set the mood, add comfort or create virtually any lighting scenario.

ASPIRE RF[™] combines the elegance of the sophisticated ASPIRE[™] design with the innovation of intelligent wireless technology to deliver a new level of comfort, control and style throughout your home.

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

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







COOPER Wiring Devices

Wireless Contro	ollers	c (U) us	NON 426
Catalog No.	Description		
RFHDCSG	Handheld Controller (2AA Batteries)		
RFTDCSG	Tabletop Controller (3AA Batteries or AC)		
RFWDC*	Wall Mount 5-Scene Controller (120V)		
RFUSB	USB Controller (Software Included)		
RFUSB-PRO	USB Installer Controller (Software Include	d)	
RFMCC	SDIO Card Controller (Software Included)		
Wireless Dimm	ers	c(II)US	NOI 421
Catalog No.	Description	Ŭ	
RF9534*	600W Smart Dimmer Incandescent		
RF9534-N*	600W Smart Dimmer Incandescent/Magn Low Voltage (Requires Neutral)	etic	
RF9535-N*	600W Smart Dimmer Electronic Low Volta (Requires Neutral)	age	
RF9536*	1000W Smart Dimmer Incandescent		
RF9536-N*	1000W Smart Dimmer Incandescent/Mag Low Voltage (Requires Neutral)	netic	
RF9537-N*	1000W Smart Dimmer Electronic Low Vol (Requires Neutral)	tage	
RF9542*	Non-RF Accessory w/LEDs, compatible c with RF Smart Dimmers (RF9534 & RF953		
RF9542-Z*	RF Accessory w/LEDs, compatible only with RF Smart Dimmer (RF Association)		
Wireless Switch	nes	c(U)us	NOI 421
Catalog No.	Description	Ū	
RF9501*	15A Single Pole Switch (Requires Neutral)	
RF9518*	8A Single Pole Switch		
RF9517*	RF Accessory Switch, compatible only with RF Switches (RF Association)		
Universal Switc	h/Dimmer	c(ll) US	NOI
Catalog No.	Description	Ŭ	72.0
RF9500*	Battery Operated Switch/Dimmer w/Single Gang Wallplate (Requires no wir	ing)	
RFBS22	Inner Wallplate for RF9500 Multi-Gang Ap	plication	s
Receptacles Catalog No.	Description	c 🖳 us	<u>NOI</u> 420
RF9505-T*	15A Split Control Duplex Receptacle		
Accessories	· · ·	() •¶@	س
Catalog No.	Description		9
RFBGD	Garage Door Gateway Module		
RFKGT	Keychain Garage Door Remote Control		
RFUGR	Garage Door Opener Conversion Module		
RFWGT	Garage Door Wallmount Keypad		
	Garage Door Wainfount Reypau		



Look for these additional residential products from Cooper Wiring Devices:

ASPIRE RF™

Experience more of life with our robust, reliable and expandable Wireless Control System.

MediaSync™ Home Networking and Control Products. ShockSentry™ GFCI Ground Fault Circuit Interrupters Designed for fast installation, safety and durability.

Cooper Wiring Devices United States 203 Cooper Circle Peachtree City, GA 30269 P: 866-853-4293 F: 800-329-3055

Canada 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 P: 800-267-1042 F: 800-761-5748

www.cooperwiringdevices.com email: custserv@cooperwiringdevices.com

Cooper Wiring Devices, Aspire, ASPIRE RF, MediaSync and ShockSentry 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. ©2008 Cooper Industries, Ltd. Cover photo, top, features products by Cooper Lighting.

Your Authorized Cooper Wiring Devices Distributor is:

Cooper Industries, Ltd. 600 Travis, Ste. 5800 Houston, TX 77002-1001 P: 713-209-8400 www.cooperindustries.com