Aspire RF wireless system

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.

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
  • Control over 200 devices locally or remotely via the web
  • Available in decorator or designer styles
  • Simple and intuitive programming
  • Control shades and thermostats
  • Expandable and scalable system
  • Interoperability powered by Z-Wave® technology

Superior breadth of line

• Handheld controller
  • Home controller and USB sticks with mobile app
  • 5-button scene keypads
  • Dimmers, switches and accessories
  • Receptacle and plug-in lamp modules
  • Battery operated dimmer/switch

Aspire switches

Upgrade with a sophisticated switch for your home

Features

• Available in single-pole & 3-way
  • Works with incandescent, CFL, LED, halogen, magnetic low-voltage and electronic low-voltage

Applications

Dining Rooms, Bedrooms, Family Rooms

Aspire dimmers

Unique & sophisticated dimmers that become an integral element of interior design

Features

• Multi-location dimmer available
  • Models that work with incandescent, fluorescent, magnetic low-voltage and electronic low-voltage, CFL, LED

Applications

Dining Rooms, Bedrooms, Family Rooms

Aspire Timers

Control lights and fans with the touch of a button while ensuring the devices will not be left on

Features

• Available in minutes and hours
  • Times can be programmed to fit any application
  • Interchangeable colors

Applications

Bathroom Fans, Garage Lights, Patios

Screwless Wallplates

Add an elegant, contemporary design to your devices

Features

• Mid-size to cover wall imperfections and large wallboard openings
Eaton’s AL series dimmers conveniently set the mood using the latest in dimming technology.

**Energy saving technology**

**Smart AL dimmer**
Raise or lower light levels to create the right mood and conserve ENERGY

Features
- Master and accessory units available for multi-location control
- LED light level display for presetting illumination levels
- All-load compatibility and interchangeable colors available

Applications
- Kitchens, Dining Rooms, Bedrooms, Family Rooms

**Decorative AL dimmer**
A contemporary styling with decorator matching aesthetics

Features
- Electro-magnetic push pad for ON/OFF operation with separate DIM/BRIGHT bar
- Flexible and optimal dimming performance with a variety of light sources and functionality
- All-load compatibility and interchangeable colors available

Applications
- Kitchens, Dining Rooms, Bedrooms, Family Rooms

**Slide AL dimmer**
Sleek, functional and economical

Features
- Integrated full-slide control for easy, precise operation
- Flexible and optimal dimming performance with a variety of light sources and functionality

Applications
- Kitchens, Dining Rooms, Bedrooms, Family Rooms

**Toggle AL dimmer**
Traditional styling for a classic look that is easy to use

Features
- Non-preset versions available
- Flexible and optimal dimming performance with a variety of light sources and functionality
- Single-pole and 3-way in one unit
- All-load compatibility and interchangeable colors available

Applications
- Kitchens, Dining Rooms, Bedrooms, Family Rooms

**Rotary dimmer**
Simple and easy to use, fits with any decor

Features
- Single-pole and 3-way in one unit
- Lighted models available
- Fits traditional toggle wallplate

Applications
- Kitchens, Dining Rooms, Bedrooms, Family Rooms

**AL series dimmers offer flexibility in design with the latest in dimming technology**

- Single-pole or 3-way wiring in one unit
- Separate ON/OFF and DIM/BRIGHT controls allow easy return to favorite light levels
- Interchangeable faceplates available in 4 different color change kit options on select models

**Dimming sensor**
Combines energy savings and convenience of a sensor with the flexibility and ambiance of a dimmer

Features
- Dimming preset allows lights to automatically return to your favorite setting
- Occupancy and vacancy models available

Applications
- Kitchens, Family Rooms, Bathrooms, Laundry Rooms, Garages

**Dual relay sensor switch with nightlight**
Control two circuits in a single device, one manually and one automatically

Features
- Integrated, fully dimmable nightlight
- Controls two circuits in one device
- Occupancy and vacancy models available

Applications
- Kitchens, Bathrooms, Bedrooms, Family Rooms, Garages

**Sensor switch with nightlight**
Safety, convenience and energy savings with a clean look for any decor

Features
- Integrated, fully dimmable nightlight
- Flexible setup and modes, including “child bedroom” mode
- Occupancy and vacancy models available

Applications
- Bathrooms, Bedrooms, Laundry Rooms, Storage Rooms, Garages

**Standard series sensor switch**
Simple and affordable solutions

Features
- No neutral wire required for installation - great for retrofits
- Occupancy and vacancy models available
- Color-matched, tamper resistant lens

Applications
- Utility Rooms, Laundry Rooms, Garages, Attics

**Timer**
Control lights and fans with the touch of a button while ensuring the devices will not be left on

Features
- Available in minutes and hours
- Times can be programmed to fit any application
- Interchangeable colors

Applications
- Bathroom Fans, Garage Lights, Patios

**Occupancy sensor or vacancy sensor?**

- **Auto ON/Auto OFF**
  - Occupancy sensors automatically turn lights ON when the sensor detects the presence of a person and will automatically turn lights OFF when no presence is detected for a specified amount of time. These sensors are great for rooms that are often entered while carrying things or where the switch location may be inconvenient. Laundry rooms, storage rooms and garages are excellent examples.

- **Manual ON/Auto OFF**
  - Vacancy sensors require someone to manually turn ON the lights when required. The sensor will then automatically turn lights OFF when no presence is detected for a specified amount of time. These sensors ensure the highest level of energy savings since the lights will never automatically turn ON. These sensors also meet residential requirements for California Title 24.

**AL series dimmers are rated for common lighting loads**

- Dimmable Compact Fluorescent (CFL)
- Dimmable Light-Emitting Diodes (LED)
- Electronic & Magnetic Low-Voltage (ELV & MEV)
- Incandescent/Halogen (INC/HAL)
- Fluorescent (FLR)

**Color options**

- A (Almond)
- B (Black)
- DH (Ivory)
- G (Gray)
- LA (Light Almond)
- V (White)
- W (White)

Note: See catalog for color availability for specific products.