

✦ Turn prospects  
into buyers.



Introducing Verve™ Living Systems. A revolutionary new way to connect with homebuyers.

Picture a sleek, intuitive system that gives homeowners wireless control over their home's lighting, HVAC system, and energy usage. The concept could hardly be simpler - or more in line with the desire of today's homebuyers to achieve a balance between comfort and efficiency and to enjoy their homes for many years.

Answering that desire makes Verve™ Living Systems an amenity so compelling, the home stands out in potential homebuyers' minds. And that helps close more sales.

The benefits of the Verve system extend far beyond the system's appeal to your prospects. The devices' simple, wireless design gives you greater control over material and labor costs. And its forward-thinking technology enhances your reputation as a smart, progressive professional.



A powerful attraction for buyers.  
Strong benefits for you.

## The Home Control System That Can Change Your Business.

Simple and affordable, the Verve system makes home control accessible at last to mainstream home buyers. This innovative whole-house system controls lights, ceiling fans, receptacles, and temperature by using wireless switches and sensors powered by technology so advanced, they don't even need batteries.

✦ **The Verve system simplifies the building process** because there's no wiring or wall boxes for any light switch in the house. The wiring for lights, fans, and receptacles all runs through Verve controllers. Talk about simplicity.

✦ **You and your work stand out.** When you offer home buyers a smart, affordable, intriguing system that makes their lives more comfortable, lowers their energy costs, and wins points for sustainable design, how can you not look leading-edge?

✦ **You're working with a proven ally** when you choose Verve™ Living Systems. The system's unique wireless technology has been in use for years in Europe. And Verve™ Living Systems is a member of the Masco corporate family, one of the world's largest makers of architectural and building products. In short, reliability is built in.

## Comfort and Energy Savings Come Naturally.

Where's the switch? Anywhere the owner wants. Mounted on a wall. Sitting on a bedside table. Even in the car. Any switch can be programmed to control any light or combination of lights.



### Task Lighting

Homeowners can set the scene for activities such as reading, cooking, and housework, with bright ambience and lights focused on work areas.

And every switch can act as a dimmer to create light pathways or "scenes." In the kitchen, one switch can turn lights up for cooking and homework while a second sets a dramatic scene for entertaining. In the garage or garden shed, a click of a switch can turn on a secure lighting path to the house.



### Entertaining

With one click of a Verve switch, a bright room can transform into a softly lit, relaxing scene of shadows and highlights.

Dimming lights for scenes can save a surprising amount of energy. And then there's the "all off" setting. One click when leaving home turns off all unnecessary lights, sets thermostats to energy-saving mode, and turns off receptacles powering devices such as TVs and computers that waste energy in standby mode.

On arriving home, the owner clicks a switch (even while pulling into the driveway) to turn on the lights and receptacles and set thermostats to the chosen comfort setting. The system also includes a vacancy sensor that turns off lights when a room is unoccupied for a period set by the owner.



### Pathway

Creating a pathway lighting scenario beautifies the setting while making nighttime activity easier and safer.

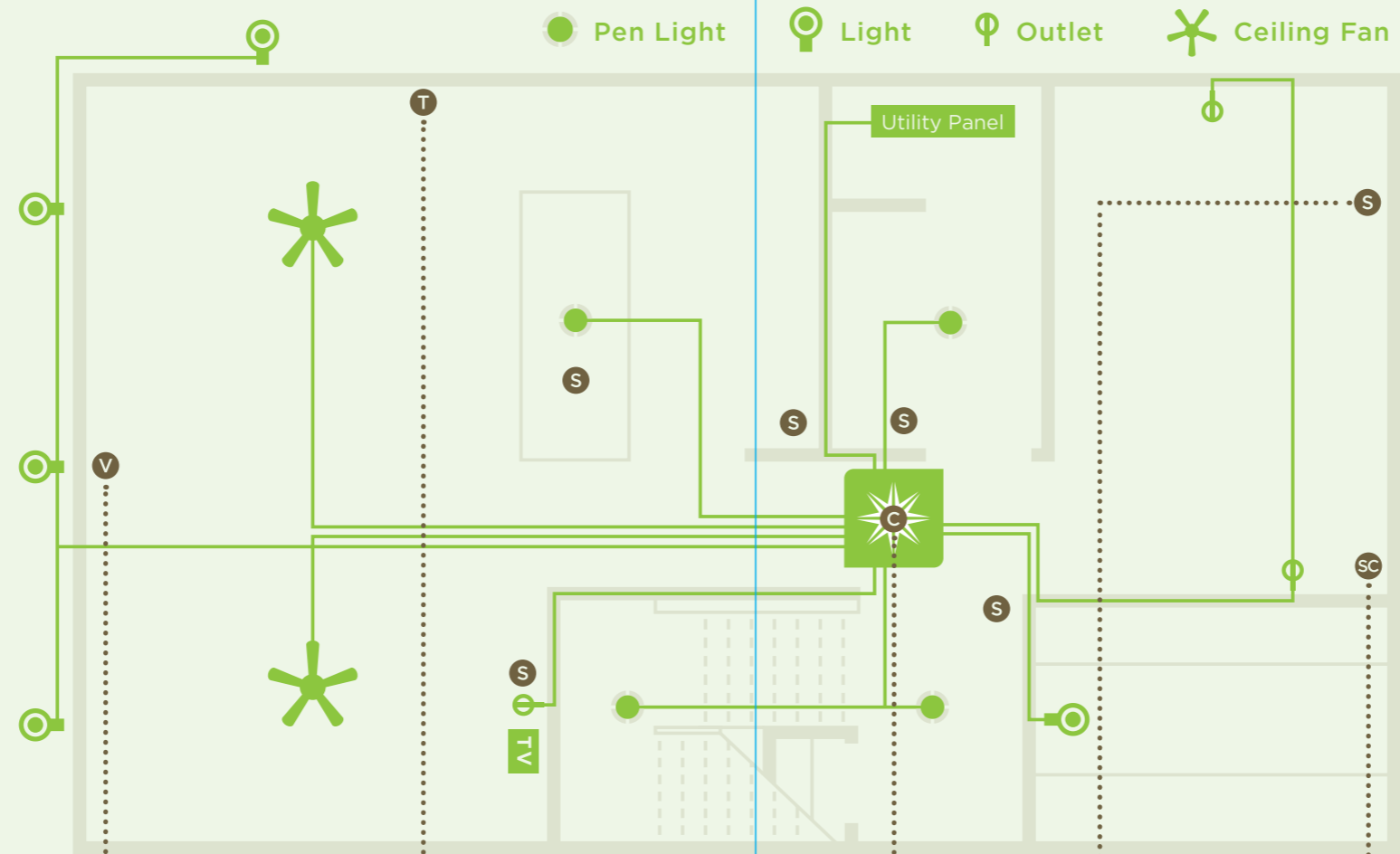
## Streamlined for Simplicity and Low Cost.

Each light fixture, fan, and receptacle is hardwired to a Verve controller, which in turn is wired to line voltage. No wiring is required for switches.

Wireless connectivity liberates light switches from any specific location; switch locations can be changed without the need to rewire.

The system's simplicity reduces the amount of copper wire and wall boxes used in construction.

Using an innovation called EnOcean® technology, Verve devices harvest tiny amounts of energy to send a radio signal to the controller. Verve switches use the kinetic energy generated by clicking the switch; Verve sensors harvest the energy of light, much like a solar cell. No batteries needed.



## The Elegant Basics of Verve.

A Straightforward System That Brings So Much Together.



**V**  
**Vacancy Sensor**

Operates without wires or batteries to automatically turn off lights in unoccupied rooms.



**T**  
**Thermostat**

Integrates with lighting for single-switch control of lights, receptacles, and temperature.



**C**  
**10-Channel Controller**

Controls up to 10 light, fan, and receptacle loads; 300W per channel, 1800W max. Enables whole-house dimming, and easy pathway and scene control.



**S**  
**Single, Double, and Mini Switches**

Wireless and battery-less. Portable or may be mounted anywhere. All operate as dimmers.



**SC**  
**Single-Channel Controller**

Works independently or as an adjunct to the 10-channel controller when additional wattage is needed.

## Setup: It Really Is This Easy



- 1 Push the link button on the controller.
- 2 Push the channel buttons on the controller corresponding to the lights you want to program.



- 3 Click the switch three times.

No wonder homeowners (and their contractors) are so delighted with the Verve system.

Bring the Advantages  
of Verve™ Living Systems  
to Your Business.

Stand out with potential home buyers. Improve your bottom line with lower material and labor costs. Enjoy the benefit of more satisfied homeowners after the job's complete.

Bring Verve™ Living Systems to your new home projects.

For the Verve sales representative in your area or for technical information, call 877.874.8774.

[vervelivingsystems.com](http://vervelivingsystems.com)



A Masco Brand  
140 Business Park Drive  
Winston-Salem, NC 27107