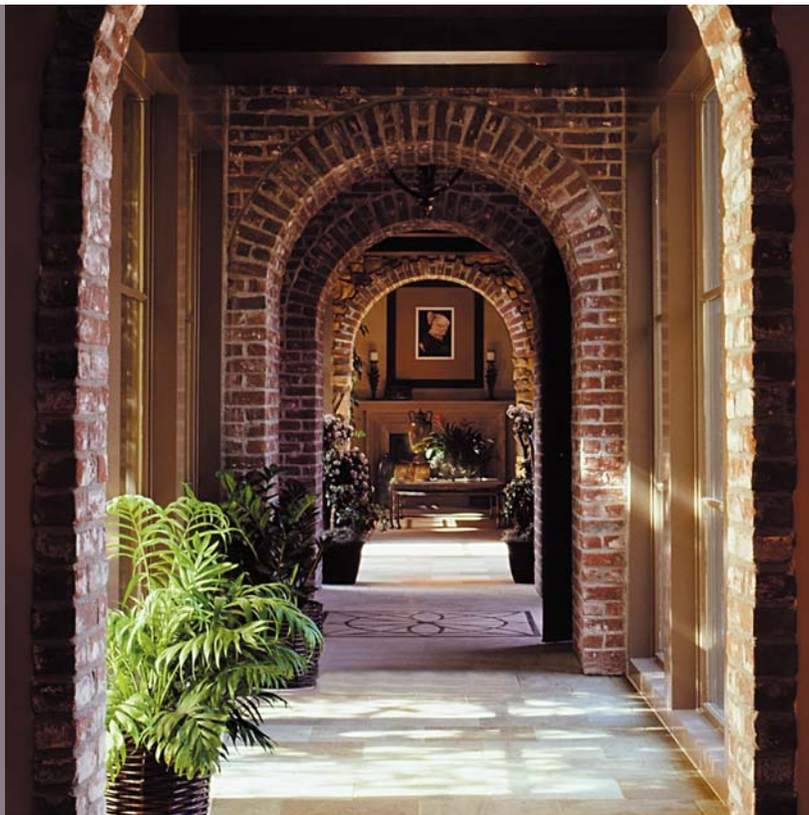


HomeWorks® | 4 series

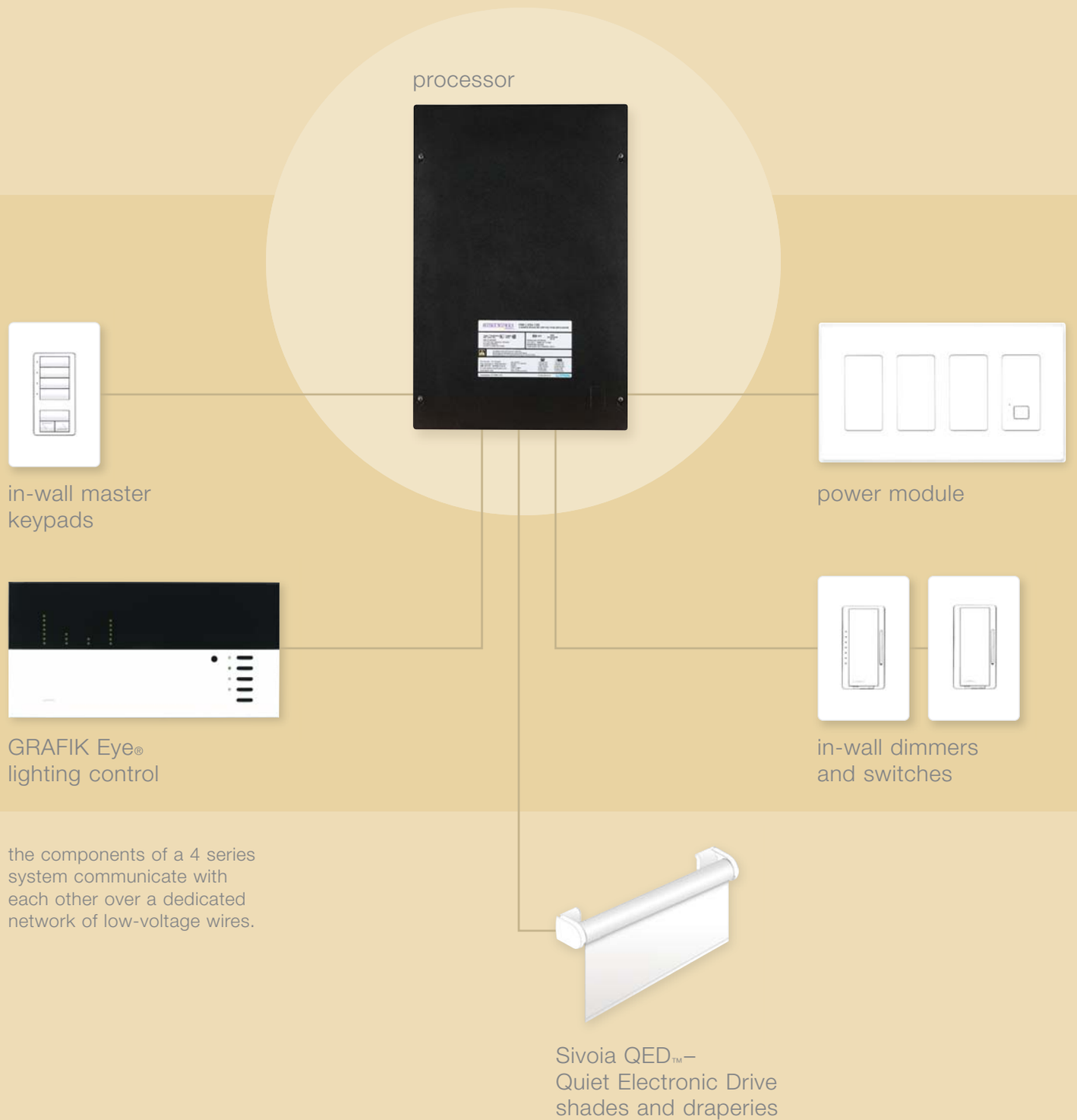


overview

total home lighting control system
**for new construction homes
and major renovations**



4 series | system overview





HomeWorks® gives you convenient, intelligent, and sophisticated control of your home's interior and exterior lighting. Daylight can also be controlled by integrating HomeWorks with Sivoia QED™—Quiet Electronic Drive shades and draperies.

4 series | components

A HomeWorks® system consists of several components that work in unison, providing total home lighting control that is customized for your home and your lifestyle. The 4 series is designed for homes being constructed or undergoing major renovations. The 4 series features products that use designer opening wallplates.



The 4 series works as a stand-alone system or in combination with the HomeWorks wireless series allowing the system to be expanded at any time.



in-wall seeTouch™
master keypad



in-wall slim-button
master keypad

master keypads are customized to provide control of the system from convenient locations throughout your home. Typical keypad locations include entrances, the master bedroom, and main hallways and rooms. Every button on a master keypad is uniquely programmed for your personal needs. Custom engraving is added to clearly identify each button's function. The seeTouch keypads also include backlit buttons that are easy to find and read in a darkened room.

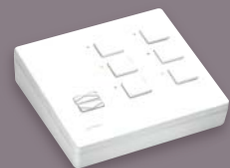
by combining wireless series products with a 4 series system, you can have convenient control from your bedside, end tables, coffee tables, and even your car. Table and floor lamps can also be added to the system.



car visor remote



lamp dimmer



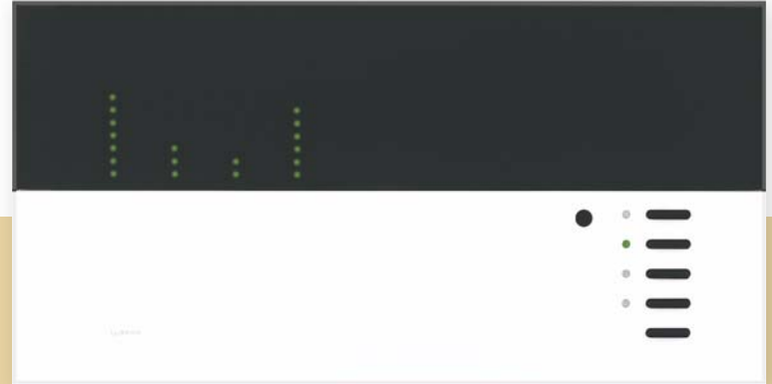
tabletop master keypad



in-wall dimmer



in-wall switch



GRAFIK Eye® lighting control

dimmers and switches are connected to the lights in your home. They are used in place of standard light switches and provide simple, intuitive operation. Their intelligence allows local control as well as remote control from any of the master keypads.

GRAFIK Eye lighting controls connect to several lights in a single room and are used in place of multiple switches. Light levels for the different activities that take place in a room can be programmed with a few button presses underneath the front cover. Ideal for home theaters, the control includes an infrared receiver so that the lights can be controlled by handheld remotes.



power module

for rooms that have several lights, it's not always aesthetically desirable to have multiple controls on the wall. Many controls can be replaced with a master keypad in the room by hiding a power module in a nearby closet or equipment room.



processor

system controls, though unseen and unheard, play key roles in the HomeWorks® system. The processor is the heart of the system and provides the intelligence for automating lights at different times of the day. It even adjusts automatically for the changing sunrise and sunset time each day.

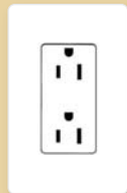
The processor has special modes for your home when you go on vacation or when the security system is tripped. The processor can also allow your lighting and shades to be integrated with automation systems, AV systems, and touch screen systems.



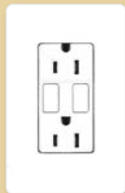
coordinating dimmer



coordinating switch



receptacle



GFCI receptacle



telephone jack



cable jack



6-port jack

coordinating accessories are the finishing touch for your home. Lutron has a complete line of matching receptacles, phone/data jacks, and cable jacks. We also offer a complete line of coordinating dimmers and switches for rooms where HomeWorks total home control is not desired. HomeWorks products and coordinating accessories come in a wide variety of colors and finishes to complement the décor of your home.



Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036-1299
World Headquarters 1.610.282.3800
Technical Support Center 1.800.523.9466
www.lutron.com

©07/2003 Lutron Electronics Co., Inc. | Made and printed in the U.S.A | P/N 367-608

