Intelligent home solutions

Home automation control
Advanced customized systems for the smartest homes
Improving people’s lives through meaningful innovation

Philips Dynalite makes it easier to manage your home and your lifestyle. Our Dynalite smart home automation solutions give you complete control over all the technology in your home – from lighting, security, heating, cooling, audio, home theater, blinds – with the touch of a button. Better still, we can customize a system that complements your lifestyle.

Our home automation systems let you stay connected to your home from virtually anywhere using your smartphone, tablet or a computer.

Introducing automation allows you to manage and monitor your home to create the perfect living environment.

Discover how our simple home control solutions can put you in control of your home from virtually anywhere.
Benefits of home control solutions

Philips Dynalite’s clever home control solutions help you to live smarter by creating a comfortable and safe living environment. Our intelligent technology can help you take care of everyday activities in a second such as adjusting the lighting, opening or closing curtains and blinds.

- Bring the control of multiple elements such as lighting, blinds and air conditioning to one switch.
- More than just on/off lighting control. Dynalite control allows you to create and recall different lighting scenes to suit your mood and the occasion.
- Run your home more efficiently to save energy by turning off equipment and lighting when not in use. Save energy around your home with zoned heating and automatic curtains and blinds.
- Multi-room audio integration lets you play music at the touch of a button.
- Set your home to run like clockwork by programming daily routines such as turning on the heating, switching off lights at night or locking the doors at bedtime.
- Monitor and control your home from anywhere with a smartphone, tablet or a web browser.
- Enhance the way you live. Make everyday living more comfortable, enjoyable, convenient and relaxed with customized technology that controls everything for you.
- Revolutionize the way you listen to music, watch movies and entertain. Control the mood, ambience and aesthetic appeal of your home whether it’s a dinner party, a movie night or a quiet night in.
- For complete automation, a range of sensors and timer clock functions allows your home to respond just the way you want by simply walking into a room.

“We deliver incredibly simple and smart home control solutions that are functional, versatile and efficient.”
We’re living in a world where technology is changing every day. Our homes are becoming ‘smarter’ and in the rush to get connected, it’s difficult to know which smart home technology is the best for your home and your lifestyle.

If you want the smartest home on the block, you need one-on-one expert advice and the right answers to help you create a personalized home automation package that’s right for you.

A Philips Dynalite Dimension Dealer can help answer all your questions.

Your Dimension Dealer will create a personalized home automation experience that makes your life simpler and more comfortable.

Your local Dimension Dealer can help you with all your automation needs. They can advise you on the best solutions for your home and for your lifestyle and project manage the installation from beginning to end.

A Dimension Dealer can design your system, install it, integrate all the technologies, program it to work simply and efficiently, and provide you with ongoing support.

To find your nearest Dimension Dealer and get started today visit www.philips.com/dynalitedimension.
You’re a homeowner – we’ll help you be a smart one

Whether you’re building a new home or planning a renovation, we think you deserve a smart home.

At Philips Dynalite, our home automation solutions are designed to efficiently and seamlessly integrate a range of services within your home including lighting, security, heating, ventilation, air conditioning, home theater, audio and blinds and curtains.

We understand that every home is different and every user is different and that’s why we customize the technology to your home. Most importantly, we make sure you’re comfortable with the technology and find it easy to use so that you’re in control.

“All your favourite technology is integrated in one system and everything works with a touch of a button.”
Our smart home products and technology are simple, intuitive and easy to use.
We’ve made it easy for you to control all the technology in your home with our range of intuitive, well designed user interfaces available in a range of styles and finishes to match any project budget or to complement any interior design.

**Touchscreen panels**

Our sleek and stylish touchscreen panels are at the center of your smart home system. They have been designed from the ground up to bring your system’s home automation capabilities to your fingertips. The intuitive and well-designed touchscreen interface can be customized so you can control everything from one location. It’s easy to navigate between functions and easy to program.

**Standard wall panels**

Our standard range of wall panels are anything but standard. They are well designed, functional and easy to program. Built with the full Philips Dynalite feature set, these simple yet elegant panels bring the full power of the automated system to a touch of a button. They are available in a range of different cover finishes and switch cap colors.

**The Antumbra panel**

The Antumbra panel is sleekly designed to allow the entire faceplate to be used as control points. Each button on the Antumbra panel can be configured to perform a range of functions.

At rest, the panel blends into the wall to match a room’s decor and design. When a user’s presence is detected, the Antumbra panel ‘wakes up’ and the button indicators are visible. After a person moves away, the panel simply fades back into the wall architecture. Each of the buttons can be labelled to indicate functions.

The button panel is available in white, silver and magnesium and the rim finishes are available in white, magnesium, chrome and aluminium.

**Luminaires**

Complete your home with Philips’ extensive range of luminaires. Please contact your local Philips Sales Representative for a list of Dynalite compatible and dimmable luminaires.
Integrated control throughout your home

Philips Dynalite has a range of smart lighting solutions to help you control and manage the lighting throughout your home from the moment you wake up to the time you go to bed. A truly automated system that brings the control of multiple elements into a single button press.

Our lighting control system integrates with the other systems in your home to create a truly intelligent home. From the security system turning the lights on when you return from a night out to a button on the kitchen keypad that retracts the swimming pool cover on a sunny day, one button gives you complete control.

With our smart lighting solutions you’ll have the flexibility and freedom to create different lighting scenes around your home. For instance, you can dim the lights to create the perfect entertaining atmosphere, turn off the lights to watch a movie or brighten the lights in the kitchen when you’re cooking dinner.

You can program a ‘Good Morning’ scene to turn on the lights, play your favourite music and open the blinds across multiple areas within your home. Or press the ‘Goodnight’ button to turn off all the lighting in your home, lock the doors and adjust the temperature.

We can help you design and customize the perfect lighting control system that lets you create a safe, comfortable and inspiring home.

“ You can program a ‘Good Morning’ scene to turn on the lights, play your favourite music and open the blinds."
Home automation on the go

We know that life is better and simpler when you’re in control so that’s why we’ve made it easy for you to connect all the technologies that run your home and manage everything from your computer, tablet, or smartphone – no matter where you are.

**EnvisionTouch**
EnvisionTouch is an intuitive and simple to use app that comes with standard templates to give you control over a range of technologies in your home. You can remotely monitor and make adjustments to lighting, heating, ventilation and air conditioning, blinds and other systems such as audio equipment. For instance, you can adjust the temperature in one room or all rooms in your home, change TV channels or adjust the lighting from your tablet or smartphone.

Of course, EnvisionTouch also allows you to arrange multiple systems into preset scenes. For example ‘Good Morning’, ‘Welcome Home’ and ‘After Hours’ settings with your preferences for lighting, heating, entertainment systems and blinds can all be recalled with one touch of a button to create exactly the right environment.

**DynamicTouch**
DynamicTouch takes it one step further. It’s an intuitive, simple and fully customizable app that gives you intelligent digital control of your home from the comfort of your home or from anywhere.

Just like EnvisionTouch, DynamicTouch lets you control everything you use on a daily basis from your smartphone or tablet. It’s a convenient and flexible way to turn off lights, adjust your home’s temperature, switch on the TV and a whole lot more.

The power of this app is how simply it works with all the technology in your home and how you can fine tune and personalize the way it looks and the way it works.

DynamicTouch gives you more ways to interact with and manage your home.
Let’s look at some of the ways you can control your home with the touch of a button and at the same time save energy, money and time. There’s no limit to what you can ask your home to do. And it all seamlessly integrates together.

**Ceiling fan**
Adjust the speed or turn the fan on or off.

**Security**
Program lights to come on when you’re away, turn on when movement is detected, set your alarm remotely, or turn on outside lighting.

**Blinds and shutters**
Open or close your blinds and curtains to help keep your house cool in summer and warm in winter and save money on your energy bills.

**Swimming pool**
Integrating the pool system allows you to monitor the current temperature and make adjustments remotely if required.

**Air conditioning**
Integrating the air-conditioning system to the Philips Dynalite system ensures your home is always the perfect temperature when you arrive home. Turn the heating or cooling up or down remotely. You can also control and heat rooms independently.

**Lighting**
Turn lights on or off with the touch of a button, set the mood with ambient lighting or remotely turn on lights for your arrival home. Total control at your fingertips. You’ll save money on your electricity bills.

**Outdoor lighting**
Program your lights to automatically turn on at dusk.

**Ceiling fan**
Adjust the speed or turn the fan on or off.
Intelligent home solutions

Watering systems
Bring all scheduled events into the Dynalite network for total management of your home from one system.

Garage door
Integrating the garage door system allows the lighting to automatically turn on when the door is opened.

Home theater
With one button press you can lower the projection screen, close blinds and curtains, dim the lights and turn on the projector.

Audio
An integrated AV system gives you music at the touch of a button. Turn on the audio system, turn the volume down, switch radio stations, or play different music in different rooms – you’re in control.
Multiple automated time responses

Incorporating scheduled functions into a Philips Dynalite networked system allows for user interfaces to have different responses to occupants interaction with the automated system. The big advantage to this is a reduction in complexity of the user interfaces as few push buttons are needed. Rather than having multiple buttons for the same area to recall lighting scene’s “Morning”, “Afternoon” & “Evening” a single button in the Philips Dynalite system can be automated to have a time of day response so the right scene is recalled every time.

The automated time responses in action
Intelligent home solutions

Smart functional control on show

This luxury French chateau inspired show home by Englehart Homes showcases an intelligent home automation system that is practical and easy to use.

Our smart home technology monitors and controls lighting, blinds, security, HVAC and AV systems within the home and includes a number of preset scenes and lighting moods.

While La Provence is operating as a show home, all lighting is turned on and off with the touch of a button. When the home is sold, the owners will be able to customize lighting scenes and settings to suit their lifestyle.

Multipurpose sensors inside and outside the house allow automated control based on occupancy, ambient light levels or timed control events.

And it’s all controlled by stylish, user friendly and intuitive interfaces including touchscreen panels, a wall-mounted iPad and touchscreen handsets.

La Provence Residence
Melbourne, Australia
Kent Home Residence
Kent, UK

Brilliant lighting solutions
This elegant six-bedroom home boasts the ultimate in intelligent control with a Philips Dynalite home automation system that neatly integrates lighting, security, home cinema, multi-room audio and HVAC all with the touch of a button.

The owners wanted smart lighting solutions that would complement their renovation and allow them to select different pre-set lighting scenes to change a mood or create a different ambience. The result is functional, energy-efficient and visually impressive lighting that really enhances their home and their lifestyle.

A number of preset lighting scenes can be triggered with the press of a button, including LED lighting in the bar, which cycles through the complete spectrum of colors in 12 modes.

System presets also include a ‘holiday’ mode to control lights when the homeowners are away – a function which can also be activated remotely via the DynamicTouch iPhone app – and an ‘early morning’ mode to gradually increase light levels. An ‘all off’ button by the front door ensures all lights are switched off when the home is vacated and a ‘good night’ button in the master bedroom turns off all the lights in the house at night.

“Creating perfect lighting scenes that are flexible and convenient.”
Intelligent home solutions

Smart technology that’s simple to use

These four waterfront luxury apartments were designed for a mature demographic ready to embrace technology to simplify their lives and make their home more comfortable.

Each apartment is fitted with a Philips Dynalite home automation system that streamlines control of lighting, motorized blinds, air conditioning, exhaust fans, floor heating, security and the audio-visual system. This smart home takes care of heating, cooling, lighting and more without the owners needing to give it a second thought.

Everything can be easily controlled from a user-friendly interface panel. For instance, pressing a single button turns on the lights in the main rooms and opens any nominated blinds or security shutters. Similarly, the ‘House Off’ function closes blinds and shutters and turns off all the lights.

Energy efficiency is another highlight of the apartments with automated window furnishings to maximize natural light, shade or ventilation, occupancy sensors ensuring lights are only on when needed and smart zone heating to control the temperature of the home.

Coast Apartments
Sydney, Australia
Ensor Mews
London, UK

Smart architecture meets smart automation

Tucked away in an inner London cul-de-sac, one family has built their dream luxury home that includes a cutting edge home automation system.

The client wanted a powerful and robust home automation system that would provide superior performance, lighting control and energy efficiency.

It was important that the home be a haven of relaxation and entertainment made possible by integrating all the lighting, blinds, heating, cooling and audio-video equipment under one Philips Dynalite control.

This is a home where you can orchestrate whole-house music, turn off every light in the house and open the blinds right from your bed.

The user-friendly system can be controlled on an iPad, smartphone or tablet and has made everyday living easier and more comfortable.

“Fresh sophisticated design and integrated control that opens up a world of lighting possibilities.”

ENSOR MEWS
LONDON, UK
Welcome to an automated life by the sea

This stylish and contemporary beach house is a model example of automated living. Behind the scenes an intelligent Philips Dynalite home automation system gives the owner control over every aspect of their home with the touch of a button.

The system is flexible, highly functional, intuitive and incredibly easy to use and allows the homeowner to run pre-set lighting scenes and customized lighting configurations. The convenience of being able to turn multiple lights on and off with a single touch is something the family loves.

In fact, with the system taking care of lighting, security, whole-home audio, heating and cooling, this home is a haven of relaxation and entertainment.

Plus the system is also saving energy and money with lighting set to come on only when needed and turn off automatically if the room is left empty, blinds automated to allow light in but keep heat out and automated louvres for natural cooling.

It all happens automatically, so the owner is saving electricity, gas and water without even having to think about it.
CASE STUDY

Al-Yamamah University Housing
Riyadh, Saudi Arabia

Connected living on a university campus

Smart home technology is equally at home in large-scale residential projects such as the 224 apartments at Al-Yamamah University. When the owners constructed the apartments, they opted for intelligent lighting controls from Philips Dynalite to improve comfort, add value, simplify use and most importantly, save energy.

The intelligent home automation system monitors electricity usage and controls HVAC, lighting and electrical sockets in all 224 apartments. Each apartment has simple functional control with on/off control for the HVAC, lighting and electrical sockets achieved automatically via occupancy sensors and also through intelligent keypads.

A number of preset scenarios are programmed into the system and wireless connectivity allows simple control via a smart phone or tablet.

Daylight sensors, motion detectors and a timeclock control lighting through daylight harvesting, pre-set timed events and occupancy in areas such as corridors, basements, stairs and outdoor areas.
Personalized control enhances heritage home

From the outside this home looks much like any other heritage cottage in this charming Sydney suburb. Inside, this is a highly intelligent home that is comfortable, convenient and more economical, achieved by the implementation of a Philips Dynalite control system.

A big part of the brief was the integration of audio-visual, lighting and security systems, with everything able to be controlled by an iPad.

Clever lighting scenes and settings were also incorporated into the control system. When you enter the home through the garage, a ‘welcome home’ button illuminates a pathway through to the living room. A ‘goodbye’ mode locks everything and turns everything off and a ‘holiday’ mode turns off the floor heating, shuts down the house and activates a pre-programmed cycle of lights to make it look as though somebody is at home.

A ‘his’ and ‘hers’ switch in the master bedroom turns off all downstairs lights at night. For entertaining, preset mood lighting can be activated for the main living and courtyard areas.

Other one touch features in the home include motorized blinds, louvres and floor heating.

It’s an excellent example of how a heritage home with a unique modern makeover can comfortably include smart technology that is practical and simple for this family to use.