

PHILIPS

dynalite 

Networked Controls

Complement your lifestyle with **intelligent** **home control**

Tailored solutions
for everyday comfort
and ambience.



Create a truly personal experience

with Dynalite intelligent home solutions

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



Reaping the benefits

Enhance the way you live. With our clever home control solutions, we can help you live smarter by creating a more comfortable, enjoyable, convenient and safe living environment, with customized technology that controls your environment.



Save energy

- Run your home more efficiently by turning off equipment and lighting when not in use.
- Save energy around your home with zoned heating and automatic curtains and blinds.



Reduce costs

- Use energy-efficient lighting, when and where it's needed.
- Cut utility bills by eliminating unnecessary heating and cooling.



Adjust ambiance

- 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.
- Revolutionize the way you listen to music, watch movies and entertain. Control the mood, ambience and aesthetic appeal of your home, whether it's for a dinner party, a movie night or a quiet night in.
- Create an atmosphere of luxury, comfort and style. Customize your environment to match your needs and moods.



Personalize spaces

- Enhance user comfort, productivity, and safety.
- Set your home to work with your schedule by programming daily routines such as turning on the heating, switching off lights at night or locking the doors at bedtime.
- For complete automation, a range of sensors and timeclock functions allows your home to respond the way you want by simply walking into a room.



Integrate with other systems

- Multi-room audio integration lets you play music at the touch of a button.
- You can integrate your Dynalite system with third-party devices such as blinds, audio-visual systems, heating and cooling. This means you can control your spaces at the touch of a button.
- In apartments and multi-dwelling residences, your Dynalite system can integrate with BMS.

The intelligent contr

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.



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.



Swimming pool

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

Outdoor lighting

Program your lights to automatically turn on at dusk.

ol system at work

Garage door

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



Watering systems

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



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.

Home theater

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

Our elegant, intuitive and easy to use range of user interfaces

We've made it easy for you to control all the technology in your home with our extensive selection of user interfaces, available in a range of styles and finishes to match any budget or to complement any interior design. All our user interfaces are available in both the standard European and North American designs and can be customized to control everything from the one location.



DTP170 Color
Touchscreen



European
AntumbraButton

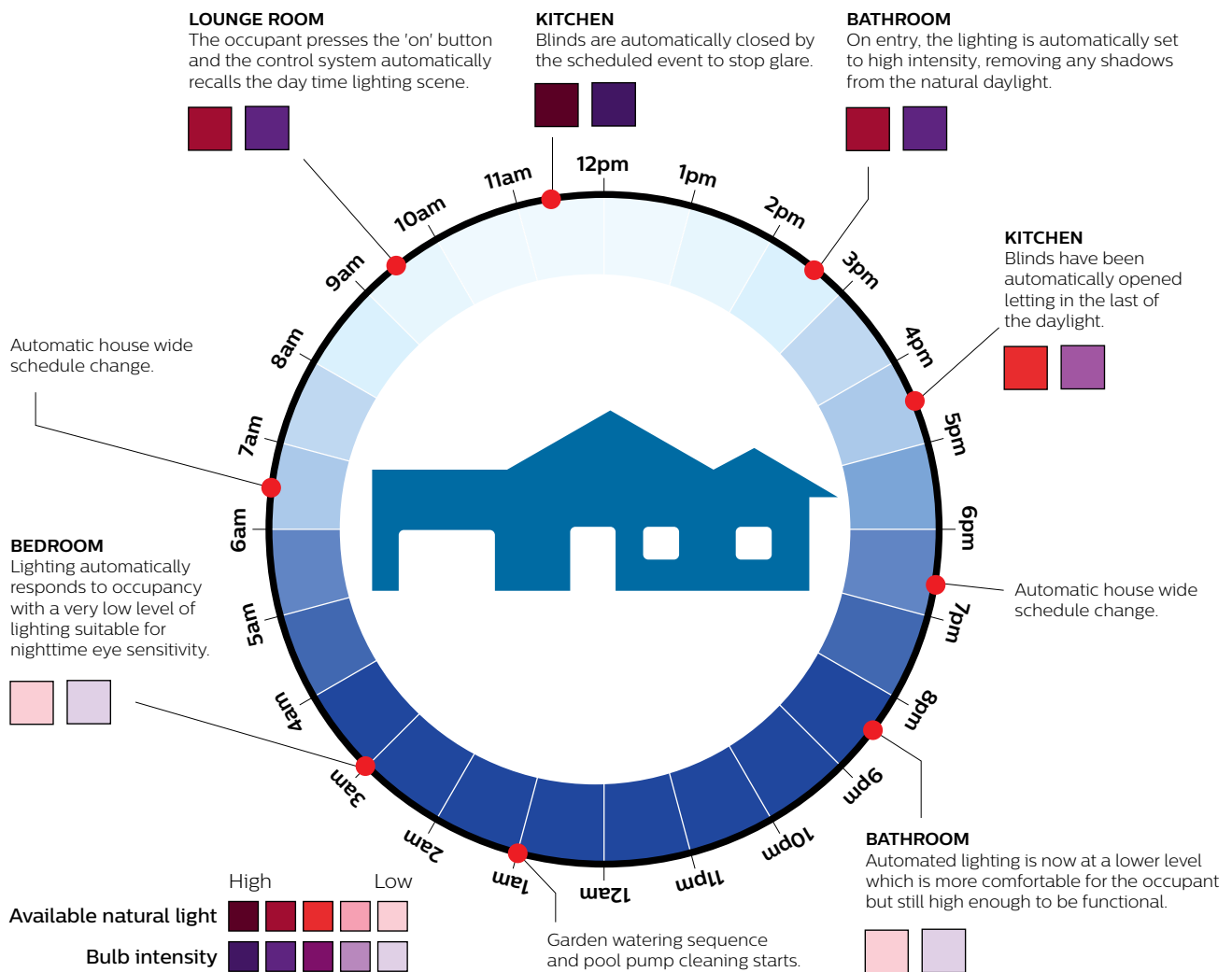


North American
Revolution DR2PA



North American
AntumbraDisplay

User interfaces that adapt to your lifestyle... when you need it



Rather than having multiple buttons for the same area to recall different lighting scenes – for example in the master bedroom, 'Morning', 'Afternoon', 'Evening' & 'Night' – a single button on a Dynalite user interface can be programmed so that the right scene is recalled for that specific time of day. This allows for a simplified experience with fewer buttons required.

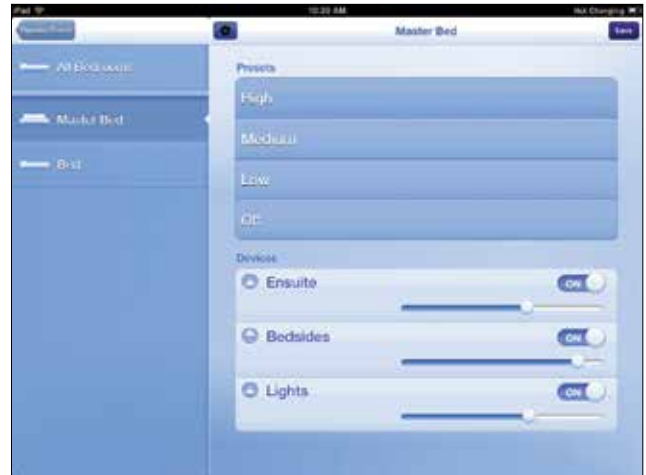
That special touch

Manage all the technologies that run your home from your tablet or smartphone using our Envision Apps, no matter where you are. You can remotely monitor and adjust lighting, heating, ventilation, air conditioning, blinds and audio equipment.

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.

EnvisionTouch will handle your smart home control requirements. It's an intuitive and simple-to-use app that comes with standard templates. If you're after a unique and finely tuned bespoke user interface for your home, **DynamicTouch** offers a fully customizable app for that tailored solution.

Our apps will deliver unprecedented levels of choice and control into your hands.



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



Integrated control throughout your home

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, blinds and curtains.

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 favorite music and open the blinds across multiple areas within your home. Or press the 'Good night' 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.



Are you ready to learn more?



Our certified Dealers can help you with all your automation needs. They can advise you on the best solutions for your home and for your lifestyle, and manage the installation from beginning to end.

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

Read more about some of the projects managed by our Dealers in the following case studies.

To find your nearest Dyalite certified Dealer and get started today visit: www.philips.com/dyalitedimension



The Pole House

Victoria, Australia

Architectural design meets energy-efficient lighting control

For the iconic Pole House in Fairhaven, Victoria, the Dynalite system has achieved both energy efficiency and ambiance resulting in a sense of monumental space and quality of light. Home automation was included for convenience and luxury, while enabling the lighting, audio-visual (AV), heating/cooling, blinds and security services to be integrated into a user-friendly operating system, and controlled via the AntumbraTouch user interface.



The Eliza

Sydney, Australia



Luxury living in Sydney's CBD

The Eliza apartments offer unprecedented levels of luxurious city living, set against the backdrop of breathtaking views across Sydney. The Dyalite system perfectly complements the sophistication of the apartments' overall design, using standalone solutions for each apartment to manage floor heating, heated hand towels, exhaust fans, air conditioning, fireplaces, automated blinds and louvers and lighting scenes. Third-party integration is used to connect lighting and entertainment systems. AntumbraButton user interfaces allow for simplicity of control for residents, ensuring easy operation from the first time they walked into their stunning apartment.



La Provence Residence

Melbourne, Australia



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.

Philips Dynalite 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.

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



Kent Home Residence

Kent, UK

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

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 preset 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.



Coast Apartments Sydney, Australia



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.



Ensor Mews

London, UK

Smart architecture meets smart automation

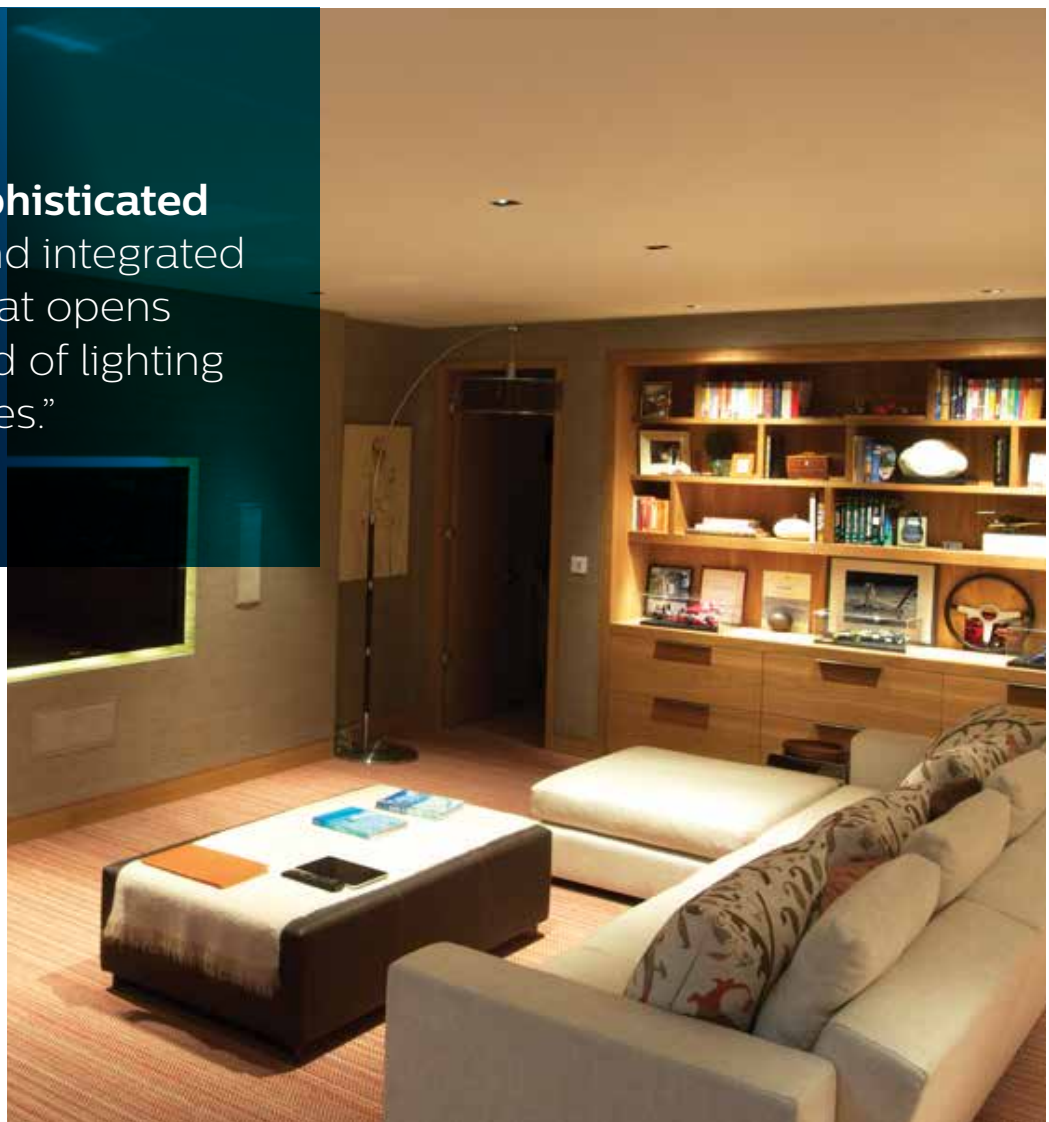
Tucked away in an inner London cul-de-sac, one family has built their dream luxury home that includes a Philips Dynalite cutting edge home automation system, providing superior performance, lighting control and energy efficiency.

The home is a haven of relaxation and entertainment made possible by integrating all the lighting, blinds, heating, cooling and audio-video equipment.

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.”



North Narrabeen Residence

Sydney, Australia



Welcome to life by the sea

This stylish and contemporary beach house is a model example of smart living. Behind the scenes an intelligent Philips Dynalite home automation system gives the owner control over every aspect of their home - lighting, security, audio, heating and cooling. The flexibility of the system allows the home owners to run preset and customized lighting scenes, allowing for energy savings and creating a haven of relaxation and entertainment.

Al-Yamamah University Housing Riyadh, Saudi Arabia



Connected living on a university campus

Smart home technology is equally at home in Al-Yamamah University 224 residential apartments, opting for Philips Dynalite controls 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 the apartments, with preset scenarios programmed into the system and wireless connectivity allowing simple control via a smart device. For common areas such as corridors, basements, stairs and outdoor areas, the smart Dynalite systems controls lighting through daylight harvesting, preset timed events and occupancy detection.





Rozelle Residence

Sydney, Australia

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. The audio-visual, lighting and security systems are all integrated, and all controlled by an iPad. Clever lighting scenes and settings were also incorporated into the control system, as were motorized blinds, louvers 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.





www.philips.com/dynalite

© 2015 Koninklijke Philips N.V. All rights reserved.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent – or other industrial or intellectual property rights. Document order number: RES0108 Data subject to change.

RES0108-0615-AZZAUS