interact by (Signify)



Interact Pro

Easy, effective, smart lighting for all

The wireless smart lighting system Interact Pro brings energy efficacy and convenience to your business.

Find out more about Interact Prowww.interact-lighting.com/pro

Contents

System set-up
See how the different components come together

Mart lighting to love
A handy feature overview.
Impressive, right?

It's a win-win-win
Learn how you can benefit
from Interact Pro

Ready to get started?

We've got your back with our step-by-step guide to success.

The system that takes you anywhere

Find out more about our top application areas.

Great hardware for great projects

Overview of all Philips Interact Ready products.



Interact Pro

Easy

Not only are the components of the wireless Interact Pro system hassle-free to install, but setup and commissioning via the Interact Pro app is also quick and intuitive.

We're proud that the app even won the prestigious iF Design Award 2023 for its user-friendly operation.



Effective

Interact Pro is an effective tool for installers to add more value to their customers' lighting in many ways:

First, it is extremely cost-efficient, saving up to 70% energy.* It makes lighting smarter, which can have a positive impact on employee well-being, productivity and safety. Interact Pro also contributes significantly to the sustainability of the building and ensures more efficient operations thanks to the remote monitoring of the system.

Smart

We don't just call Interact Pro smart because it is intelligent lighting. For us, smart also means versatility, flexibility, reliability, safety — and much more.

Continue reading the brochure to learn more about what makes Interact Pro all of the above.

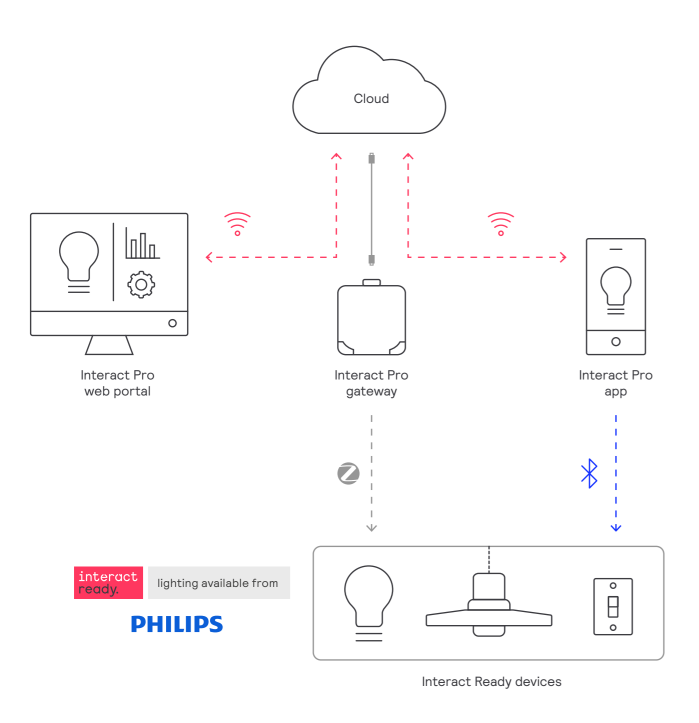
Conversion from conventional to standard LED saves 40% of electricity¹, while the conversion to connected LED saves 70% of electricity

¹ https://www.iea.org/reports/targeting-100-led-lighting-sales-by-202

https://wiwn.aceee.org/files/proceedings/2012/data/papers/0193-000071.pdf - additional 30% of energy saving

Here's how it works

See how the Interact Pro components come together to create one powerful system for endless smart possibilities.





Interact Pro app

- · Easy setup of the lighting system in multiple buildings
- · Fast commissioning via Bluetooth
- Flexible system, allowing one or multiple users to install and set up the system
- · Adjust and automate light settings easily
- · Back-up of project data in cloud



Interact Pro web portal

- The Interact Pro web portal is the management hub for all of your lighting installations
- Easy access from anywhere, potentially saving time and travel costs
- · Prepare projects offline before commissioning
- · Detailed reports on energy usage and quick overview of device health



Interact Pro gateway (recommended)

- Connects to lamps, luminaires, switches and sensors via Zigbee and the internet via ethernet or cellular connection
- Future-proof the building thanks to automatic over the air feature and security updates
- Unlocks additional features on monitoring and maintenance of the building, visible via the Interact Pro web portal
- Up to 200 light points per gateway and up to 20 gateways per project possible



Interact Ready devices

- Wide range of high-quality Philips LED lamps, luminaires, sensors and switches
- · Easy connection with third-party DALI luminaires via kit
- · Enabled with integrated as well as external wireless sensors
- Hassle-free, wireless installation, no extra cabling or drilling required making it ideal for both new installations and renovations
- · Always the right solution for various application areas and project requirements

Internet – Wifi or Cellular



Zigbe

Cable

4 Interact Pro 5

Interact Pro features

Convince your customers with a multitude of smart features that will have an impressive effect on energy savings and comfort in any business in no time.

Setup & commissioning



Bluetooth based setup Easy commissioning thanks to Bluetooth setup using smartphone app.



Multiple installers per project

Faster realization with multiple installers working simultaneously on a single project is possible.



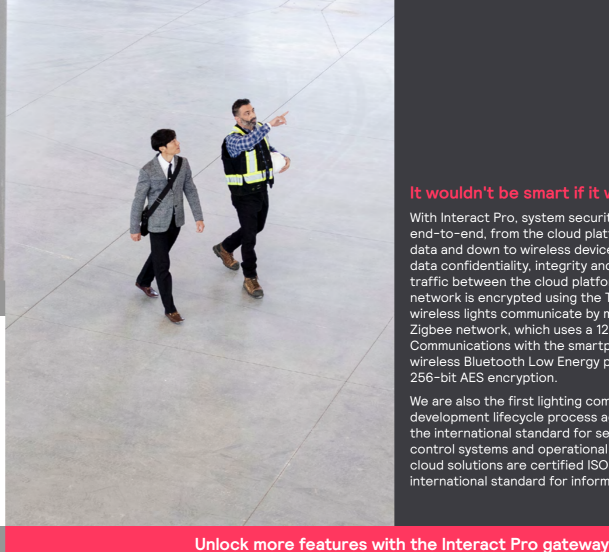
Off-site-project preparation

Prepare projects in advance to save time on-site. This is possible via the Interact Pro app as well as via the web portal.



Adapt to any space

Detailed lighting settings such as on/off behaviour, timings and lighting levels allow to perfectly adapt the system to any space.



It wouldn't be smart if it weren't secure

With Interact Pro, system security is addressed end-to-end, from the cloud platform to in-transit data and down to wireless devices. This increases data confidentiality, integrity and availability. All traffic between the cloud platform and the lighting network is encrypted using the TLS 1.2 protocol. Our wireless lights communicate by means of a wireless Zigbee network, which uses a 128-bit AES encryption. Communications with the smartphone app use the wireless Bluetooth Low Energy protocol based on 256-bit AES encryption.

We are also the first lighting company to certify their development lifecycle process against IEC62443-4-1, the international standard for security of industrial control systems and operational technology and our cloud solutions are certified ISO27001, a reputed international standard for information security.

Monitoring & support



Cloud backup

All project information is securely stored in the cloud to ensure that data is never lost.



Regular app updates

Our team is continuously working to enhance the user experience and bring new features to the system.



Get support

The in-app chatbot Bulbi is here to help you 24/7: visit it for instant troubleshooting.



Remote diagnostics

Know of devices nearing end of lifetime based on burning hours and potential failures at project and luminaire level to improve building maintenance.



Energy reporting

Up to 12 months of detailed energy consumption reporting. Export in .csv format for further processing.



Over-the-air upgrades

Automatic feature and security upgrades happen in the background with minimal impact on building operations.

Control



Motion sensing

helps conserve energy by activating lights only when in use.



Daylight harvesting

uses sensor data to automatically dim the lights when enough sunlight is iluminating a room.



Wireless switches

can be installed anywhere to make control of the lighting system more accessible to users.



Scene support

Easily create custom scenes and recall them using wireless switches or app.



Organize your lights

Arrange your building lighting in networks (e.g. at floor level). Achieve granular control by further subdividing into groups (e.g. room) and zones (e.g. window areas)



Tunable White*

Set the default colour temperature for your lights or manually control it using wireless switches.



App control

Grant users access to customize

the lights around them to their

preferences.

Daylight switching

uses sensor data to automatically switch off the lights when enough sunlight is illuminating a room.



Unlock more features with the Interact Pro gateway

Scene scheduling

Automatically cycle through up to 16 scenes per day. These schedules repeat daily.



Remotely control the lights

Remotely turn the lights on, off, or activate a scene via the Interact Pro app or web portal.

* With compatible luminaires

6 Interact Pro Interact Pro 7

Smart benefits for smart installers



Get more done faster

- · Quick installation of lights: wireless system, no drilling or cabling needed
- · Easy to install and setup for any installer, even for first-timers
- · Convenient project planning and offsite preparation with the Interact Pro app or web portal
- · Save time with remote monitoring, minimizing unnecessary site visits
- Award-winning app available in many languages



Works everywhere

- · One system for multiple applications e. g. office, industry, education and many more
- · Suitable for both refurbishment and new buildings
- · Extensive range of high-quality Philips LED luminaires, lamps, switches and sensors available
- · Seamless integration: easily connect to third-party luminaires using a simple kit
- · Adaptability at its core: effortlessly address changing lighting requirements per layout modifications in a space
- · Reliable ecosystem: smart lighting and system components from a single manufacturer



Become the preferred partner

- · Offer smart lighting benefits at a more affordable total project cost than wired systems
- · Enhance your reputation by becoming an expert in lighting solutions beyond LED conversion and empowering your customers on their journey towards sustainability
- · Convince your customers with attractive energy consumption reports and return on investment calculations
- More customer loyalty through proactive lighting maintenance for single or multiple locations



Convince your customers easily

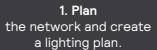
- Achieve up to 70%* reduction in energy costs with LED lighting and simple lighting controls.
- · Greater convenience for employees through automatic dimming and switching of lights
- · Enhance sense of well-being, productivity and safety with lighting that can positively impact people
- Enable owners and users to customize lighting to their preferences via Interact Pro app
- · Support your customers to meet lighting norms and building regulations (e.g. BREEAM, WELL standard)
- · Future-proof your customers' investments thanks to over-the-air feature updates

* Conversion from conventional to standard LED saves 40% of electricity1, while the conversion to connected LED saves 70% of electricity2.

From planning to setup in no time

Planning







2. Choose lamps/luminaires The Philips Interact Ready portfolio has a solution for every application.





3. Choose accessories Complete your lighting system with the suitable sensors and switches.

Setup



1. Install just like regular devices



2. Download and install the Interact Pro



3. Prepare with the Interact Pro app or web portal



4. Set up with the Interact Pro



5. Gateway Recommended: Add an Interact Pro gateway to unlock

more value



6. Manage, monitor and modify with the Interact Pro software



https://www.iea.org/reports/targeting-100-led-lighting-sales-by-2025 https://lightingcontrolsassociation.org/2013/09/16/estimating-energy-savings-withlighting-controls/ and https://www.aceee.org/files/proceedings/2012/data/papers/0193-000071.pdf - additional 30% of energy saving.

Wherever you work, it works



lighting available from

PHILIPS



Offices

- ✓ Provide great visual comfort
- ✓ Create an inspiring work atmosphere
- Enable energy savings of up to 24% with occupancy sensing, and up to 28% with daylight regulation*



Office compliant luminaires (with integrated sensors or external wireless sensors) and wireless switches enable great energy savings and more control flexibility.



- Create the right visual conditions to improve safety and productivity
- Enable energy savings of up to 24% with occupancy sensing, and up to 36% with task-based tuning*



High lux luminaires provide the light levels required for good visibility. External or integrated sensors trigger automatic responses to turn on, off or dim the lights for maximum energy savings.



- ✓ Tailor lighting to suit learning tasks, time of day or school schedules
- Enable energy savings of up to 55% with occupancy sensing, and up to 28% with daylight regulation*









Low-glare luminaires increase visual comfort for students and teachers. Occupancy and daylight sensors and switches increase energy savings and control flexibility.

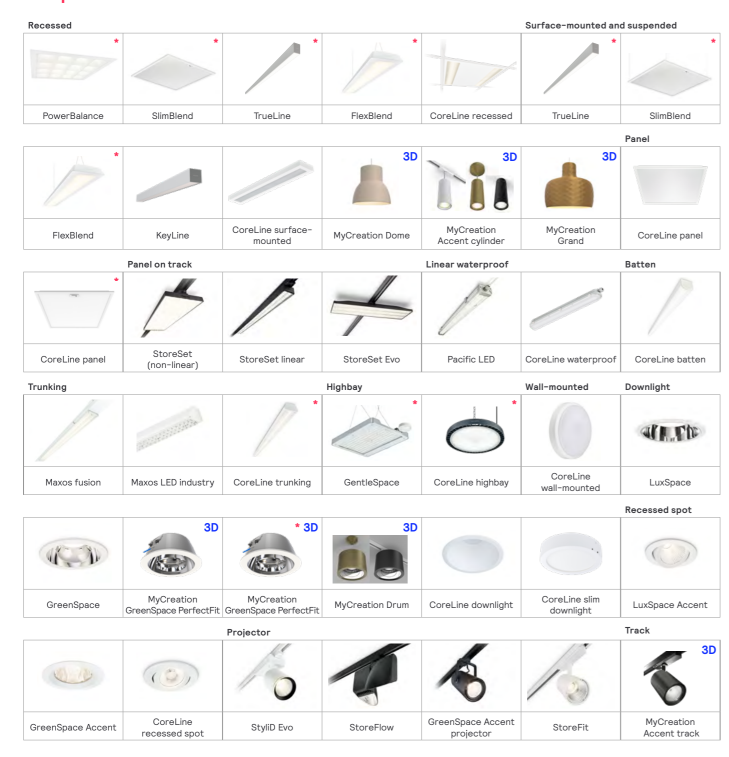
Download our dedicated application leaflets for lighting design insights, installation guidance, configuration examples, additional product recommendations — and more!

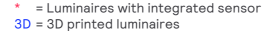
O Interact Pro

^{*} Compared to regular on/off LED luminaires. Source: http://lightingcontrolsassociation.org/2013/09/16/estimating-energy-savings-with-lighting-control

Great hardware for great projects

Philips LED luminaires







lighting available from

PHILIPS

Philips LED lamps



Philips devices

Wireless external ba	ttery sensor			Outdoor parking sensor	Mains powered external sensors
		Proof.	(S)		Coming soon
Occupancy sensor IP65 (LCN3110/05)	Occupancy-daylight sensor IP65 (LCN3120/05)	OCC0100A/02 BP Sensor WH	OCC0101A/02 DL BP Sensor WH	LCN4120/05 LCN4150/05	
Wireless switch		Gateway	Other		
	1 116		010	· Company	
Switch Dim 2B (UID8470/10)	Switch Dim 4B (UID8480/10)	Interact Pro wireless gateway	Interact Ready RF DALI Connector	DALI Extender	

Tip: How to read our product type designations

You might stumble across the following abbreviations in the product names in the order lists of Philips Interact Ready products. Thanks to our legend, you can always order the right product with confidence.

WIA = Wireless driver, Interact Ready **U4** = Office sensor, with upgradable sensor slot

IA4 = Office sensor

H4 = Highbay sensor

Learn more about Interact

www.interact-lighting.com/pro

© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

All trademarks are owned by Signify Holding or their respective owners.

