

interact



Interact Pro connected lighting dashboard and app

for new and retrofit installations in small and medium-sized enterprises.

Find out more about Interact
www.interact-lighting.com

Works with

Connected lighting

PHILIPS

Contents

04 **Introducing Interact Pro.**
See what it's all about.

10 **Where to use Interact Pro.**
Install Interact Pro in
a variety of settings.

06 **It's a win-win.**
Learn how the system works
for you and your customers.

12 **Hardware that's easy to install.**
Choose Philips Interact Ready
connected lighting.

08 **So simple to set up.**
See exactly how the
different components
come together.

14 **Product specifications.**
Get all the details about
compatible Interact
Ready products.

interact Pro

Intuitive app and dashboard that works with Philips Interact Ready lamps and luminaires to bring the power of IoT to small and medium-sized enterprises.

Lights. Insights. Action.



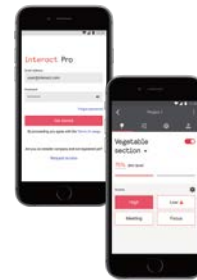


How the connected lighting system comes together

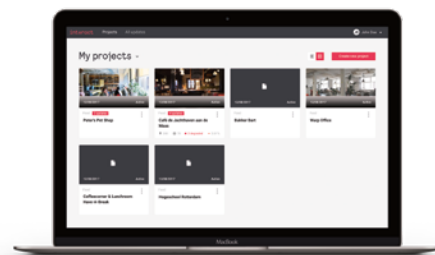
Interact Pro software



Interact Pro gateway



Interact Pro app



Interact Pro dashboard

interact
ready.

Your customers are your business. So transform both.

Lighting is becoming connected. With the Interact Pro app and dashboard, you can give your customers unique benefits:

- Show them how to personalise light in their workspace
- Help them make significant savings in energy
- Gather data which establishes you as a trusted advisor and long-term partner

Connected lighting technology has already made its mark in larger corporations. But why can't the benefits be extended to smaller organisations? Small and medium enterprises can now motivate employees and boost productivity by creating a better working environment.

Lights can dim or go off automatically when they're not needed. Employees can personalise lighting settings. Business owners can pick up a whole stream of information on how much energy they're using and the amount it's costing them.

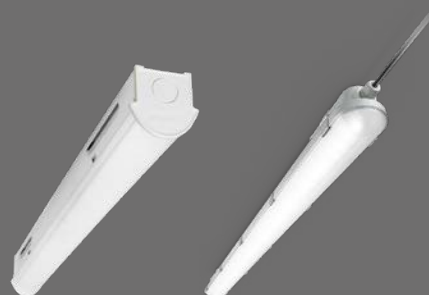
You've always been a pro. Now, you can take things a step further. Introduce your customers to the possibilities of connected lighting and simplify your own work at the same time. Take on more projects, complete them faster and create partnerships that last with Interact Pro.



Philips Interact Ready lighting



Smart luminaires



Smart battens



Smart downlights

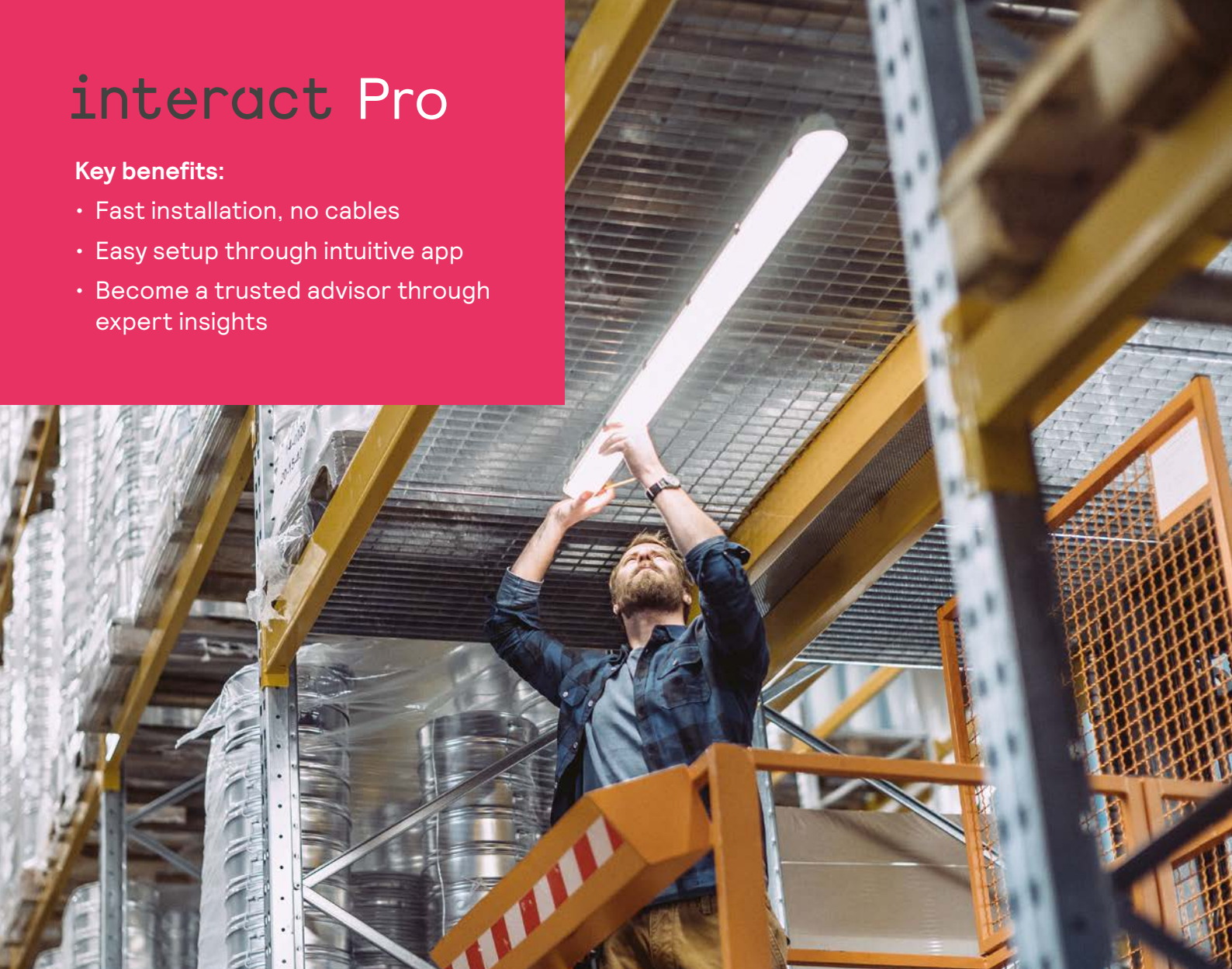


Smart controls and sensors

interact Pro

Key benefits:

- Fast installation, no cables
- Easy setup through intuitive app
- Become a trusted advisor through expert insights



How does Interact Pro help you?

Interact Pro is a huge step forward in what you can offer your customers. But it doesn't involve complex work on your part. In fact, the opposite is true.

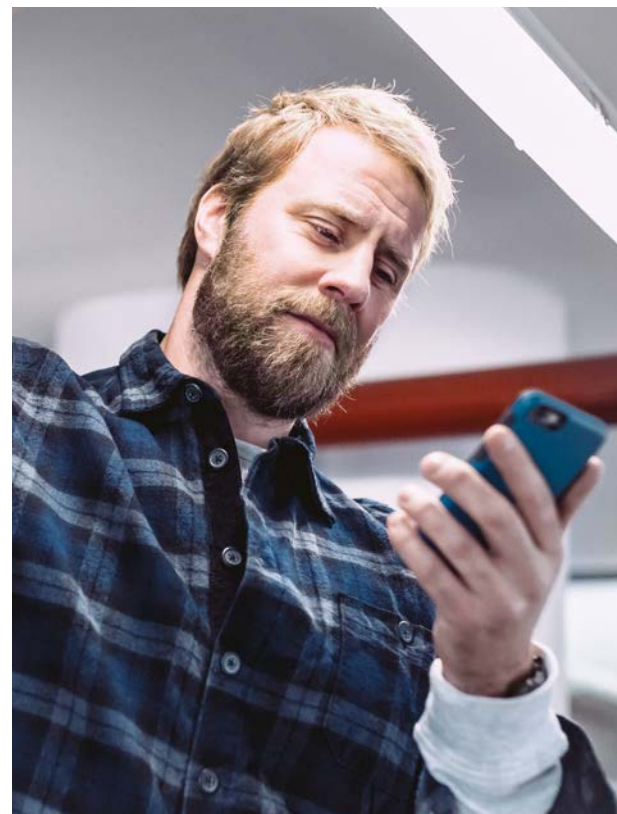
Speedy setup

Enjoy high-speed commissioning with the intuitive Interact Pro app. There's no need for costly signal cables and there's minimal training required. That means you can do more projects at a faster pace with minimal hassle.

Expert insights

Your customers already know the value of LED, but wait until they learn the additional benefits of Interact Pro. When they understand how it creates additional savings and generates valuable data about system health and operational efficiency, they'll see you differently – as their connected lighting expert.

Over time, you'll become a trusted advisor, highlighting new insights you've uncovered from the Interact Pro dashboard.



What does Interact Pro mean for your customers?

Better lighting, happier workers

First and foremost, staff get to control their own lighting. They can easily adjust it for the task at hand. Better working conditions means improved morale and productivity, making it easier to attract and retain the best employees.

Efficiency-driven savings

The next benefit? That's energy savings. Lighting sensors work with Interact Pro to figure out if a particular area is in use or not. If it isn't, the lights automatically dim or turn off. That's less manual switching and more energy saved for your customers. The system can even sense the level of ambient daylight and adjust the lighting accordingly.

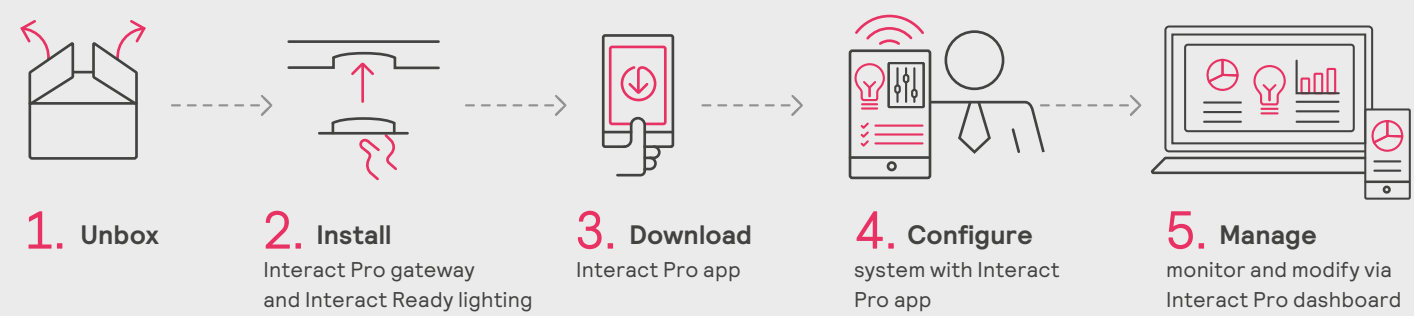
These benefits help businesses meet regulatory targets and qualify for green business subsidies. They also contribute to the company image, in terms of commitment to social responsibility.

Valuable data insights

Last but not least, there's data to ensure that businesses get full value from their lighting. With the Interact Pro app and dashboard, you can help your customers interpret a wealth of information – such as energy usage and light settings. Through this, you can assist in optimising their lighting automation and take on the role of trusted advisor.

Get connected in 5 simple steps

We've designed this cloud-connected lighting system to be so simple that it can be activated via our intuitive mobile app.

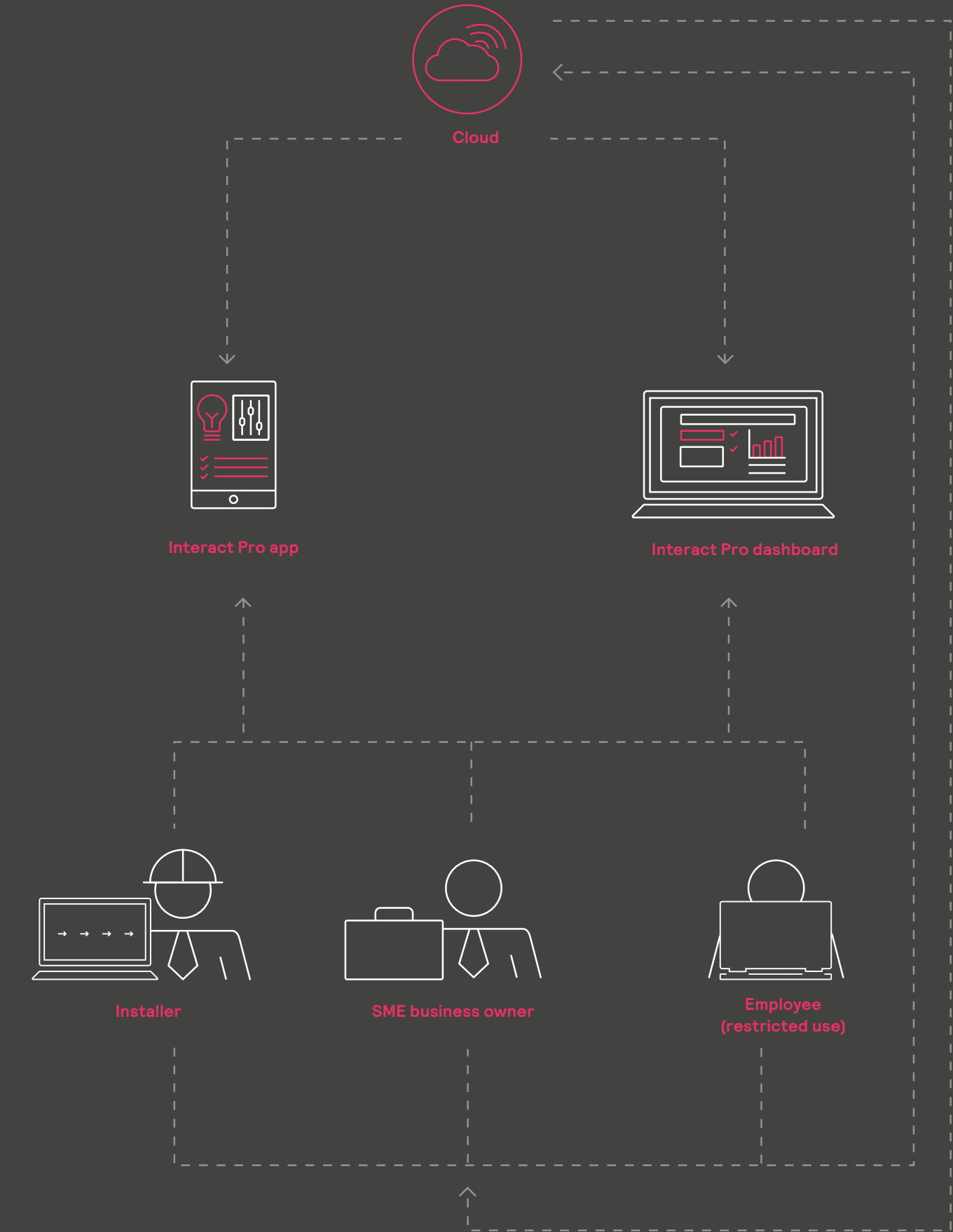


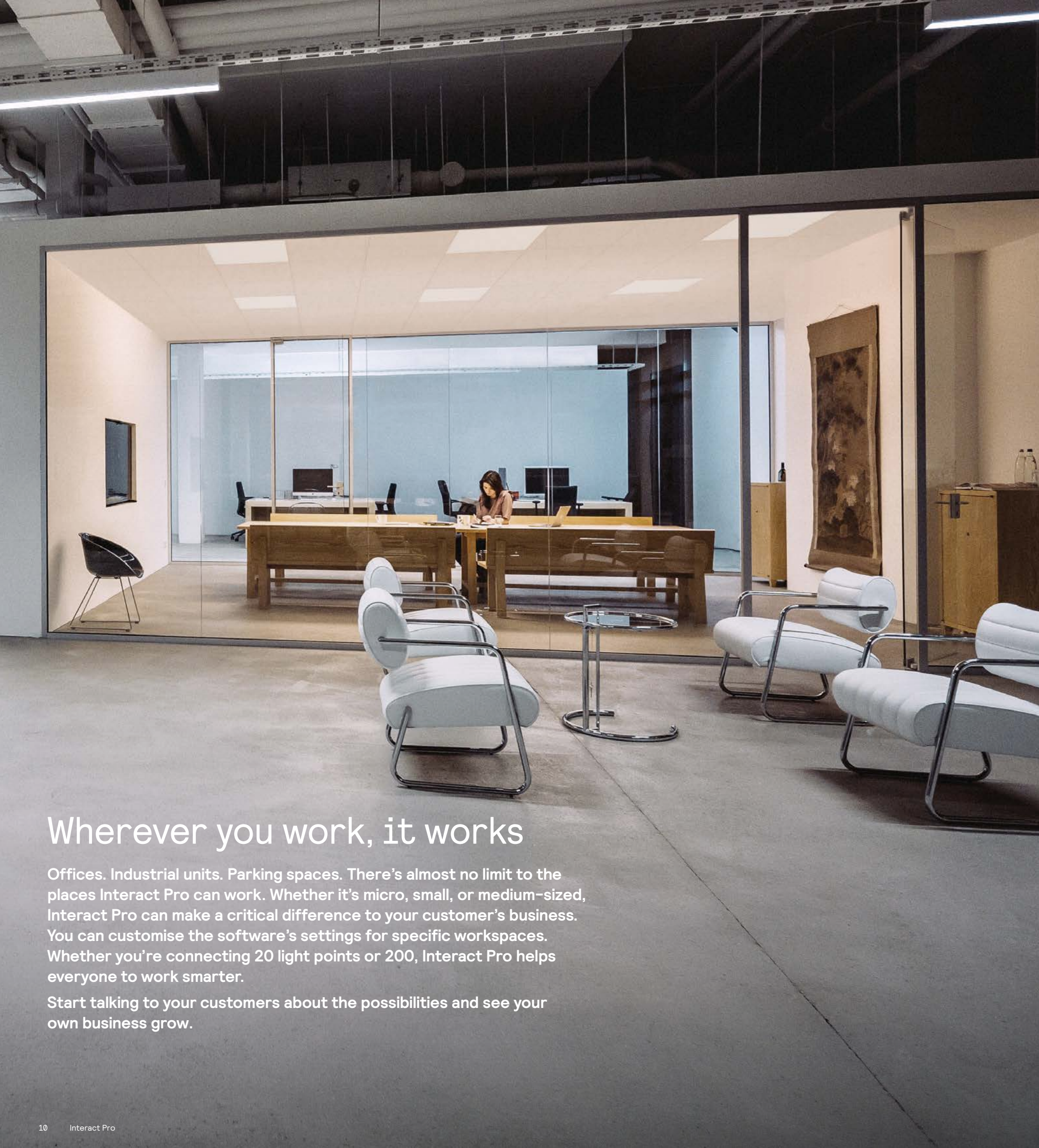
Once you're set up, you and your customers can start using the Interact Pro dashboard. This is where the really clever stuff happens. You can access valuable information about how your lighting system is performing and make further efficiency and automation decisions based on these insights.

As for the lights themselves, Interact Pro will seamlessly communicate with and control the Philips Interact Ready lamps, luminaires and accessories. It couldn't be easier.

Wireless gateway	
• Link to (Wifi) router via Ethernet cable	• Connect up to 200 light points
Interact Pro app	
Installers <ul style="list-style-type: none">• Project and user management administration• Easy joining of light sources• Linked light source and accessory information• Creation of rooms and zones, on/off switching and dimming, lighting customisation	Business owners <ul style="list-style-type: none">• Lighting scene management via smartphone• Lighting scheduling• Energy consumption feedback• Various user rights settings
Interact Pro dashboard	
The Interact Pro dashboard has a range of features that can help your business: <ul style="list-style-type: none">• Clear overview of all customer installations in the field• Real-time health status and alerts• Rich product information for each installed device, enabled via Service Tag app• Remote project management (including lighting settings)• Real-time lighting usage and energy consumption data• Future-ready platform	Installers <ul style="list-style-type: none">• Save time and money by making fewer unnecessary trips, knowing you have the right parts for every job• Guarantee and provide a professional service level to customers• Improve relationships with customers by taking a proactive approach to providing data-driven advice• Identify and respond to issues like performance problems or forecasted device failures ahead of time• Identify and order the correct parts as soon as they're needed Business owners <ul style="list-style-type: none">• Desktop view of information provided in the Interact Pro app• Adapt lighting, set scenes and adjust schedule settings• Manage user rights• Monitor energy usage

Interact Pro at a glance





Wherever you work, it works

Offices. Industrial units. Parking spaces. There's almost no limit to the places Interact Pro can work. Whether it's micro, small, or medium-sized, Interact Pro can make a critical difference to your customer's business. You can customise the software's settings for specific workspaces. Whether you're connecting 20 light points or 200, Interact Pro helps everyone to work smarter.

Start talking to your customers about the possibilities and see your own business grow.



Office



Industry



Parking

Philips Interact Ready connected lighting

Interact Pro software is designed to be affordable for small and medium-sized enterprises. It works with any Philips Lighting connected LED lamps and luminaires that are Interact Ready. Sensors and wall switches are interoperable and upgradeable, meaning you're prepared for any changes the future might throw at you.

Your customers can start saving energy straight away, with direct point-for-point replacement of conventional lights.

For more information, visit www.interact-lighting.com



Connected lighting for new design and build installations



Connected lighting for retrofit installations

Philips Coreline panel



Philips CoreView



Philips Coreline troffer



Philips Coreline surface



Philips GreenPerform batten



Philips wireless switch and motion sensor



Philips Luxspace downlight



Philips Coreline Waterproof batten



Philips Coreline downlight









Philips Coreline Waterproof batten








Philips wireless switch daylight and motion sensor



Products overview

Interact Ready Products	12NC	Product description	Wattage	Lifetime	Lumens	Colour temp	CRI	Market
Recessed								
<div>Philips Coreline Troffer</div> <div></div>	911401543651	RC100X LED37S 840 W60L60 IAR CAU	32 W	50,000 hrs/L70	3700 lms	4000 K	> 80	Retrofit
	911401543751	RC100X LED37S 840 W30L120 IAR CAU	32 W	50,000 hrs/L70	3700 lms	4000 K	> 80	Retrofit
	911401543851	RC100X LED37S 840 W60L120 IAR CAU	32 W	50,000 hrs/L70	3700 lms	4000 K	> 80	Retrofit
	911401568641	RC100X LED37S 840 W60L60 IAR OC CAU G3	32 W	50,000 hrs/L70	3700 lms	4000 K	> 80	Retrofit
	911401568741	RC100X LED37S 840 W30L120 IAR OC CAU G3	32 W	50,000 hrs/L70	3700 lms	4000 K	> 80	Retrofit
<div>Philips Coreline Panel</div> <div></div>	911401755042	RC160X LED40S 840 W60L60 IAP OC CAU	36 W	50,000 hrs/L70	4000 lms	4000 K	> 80	New Design and Build
	911401755052	RC160X LED40S 840 W30L120 IAP OC CAU	36 W	50,000 hrs/L70	4000 lms	4000 K	> 80	New Design and Build
	ETO	RC160X LED60S 840 W60L120 IAP OC CAU	55 W	50,000 hrs/L70	6000 lms	4000 K	> 80	New Design and Build
<div>Philips CoreView</div> <div></div>	ETO	RC420B LED35S/840 IAR W60L60 CAU	36 W	50,000 hrs/L70	3600 lms	4000K	> 80	New Design and Build
	ETO	RC420B LED35S/840 IAR W30L120 CAU	36 W	50,000 hrs/L70	3600 lms	4000K	> 80	New Design and Build
	ETO	RC420B LED35S/840 IAR W60L120 CAU	36 W	50,000 hrs/L70	3600 lms	4000K	> 80	New Design and Build
Surface Mount								
<div>Philips Coreline Surface</div> <div></div>	911401509651	SM100C LED37S 840 W60L60 IAR G3	32 W	50,000 hrs/L70	3700 lms	4000K	> 80	Retrofit
	911401519551	SM100C LED37S 840 W30L120 IAR G3	32 W	50,000 hrs/L70	3700 lms	4000K	> 80	Retrofit
	911401519751	SM100C LED54S 840 W60L120 IAR G3	47 W	50,000 hrs/L70	5400 lms	4000K	> 80	Retrofit
<div>Philips GreenPerform Batten</div> <div></div>	911401569441	BN208C LED40/NW L1200 IAR FR CAU	33 W	50,000 hrs/L70	4000 lms	4000K	> 80	Retrofit
	911401569541	BN208C LED60/NW L1500 IAR FR CAU	53 W	50,000 hrs/L70	6000 lms	4000K	> 80	Retrofit
	911401570041	BN209C LED40/NW L1200 IAR FR CAU	33 W	50,000 hrs/L70	4000 lms	4000K	> 80	Trunkable, Retrofit
	911401570141	BN209C LED60/NW L1500 IAR FR CAU	53 W	50,000 hrs/L70	6000 lms	4000K	> 80	Trunkable, Retrofit
Downlights								
<div>Philips Coreline Downlight</div> <div></div>	911401570641	DN393B LED22/840 IAR WH CAU	21 W	50,000 hrs/L70	2200 lms	4000K	> 80	Retrofit
<div>Philips Luxspace Downlight</div> <div></div>	ETO	DN591B LED20/840 IAR C D125 WH WB CAU	18 W	50,000 hrs/L70	2100 lm	4000 K	> 80 / > 90	New Design and Build

Interact Ready Products	12NC	Product description	Wattage	Lifetime	Lumens	Colour temp	CRI	Market
Waterproof								
<div>Philips Coreline Waterproof Batten</div> <div></div>	910500465266	WT120C LED40S/840 IA1 L1200	36.5 W	50,000 hrs/L70	4100 lms	4000K	> 80	Retrofit/New Design and Build
	910500465267	WT120C LED60S/840 IA1 L1500	49.5 W	50,000 hrs/L70	6000 lms	4000K	> 80	Retrofit/New Design and Build
	910500465326	WT120C LED40S/840 IA1 EL3 L1200	39.5 W	50,000 hrs/L70	4100 lms	4000K	> 80	Retrofit/New Design and Build
	910500465327	WT120C LED60S/840 IA1 EL3 L1500	52 W	50,000 hrs/L70	6000 lms	4000K	> 80	Retrofit/New Design and Build

Interact Ready Products	12NC	Product description
Controls and Sensors		
<div>Philips Interact Pro Gateway</div> <div></div>	913701037703	LCN1840/05 Wireless Gateway EU
<div>Philips Occupancy Sensor</div> <div></div>	929001819010	OCC SENSOR IA CM IP42 WH
<div>Philips Daylight and Occupancy Sensor</div> <div></div>	929001819110	OCC-DL SENSOR IA CM IP42 WH
<div>Philips Switch Dim 2B</div> <div></div>	913700364303	UID8450/10 ZGP Switch Dim 2B
<div>Philips Wireless Switch</div> <div></div>	913700364103	UID8460/10 ZGP Switch Scene Recall 4B
For more information, visit www.interact-lighting.com		

ETO: Engineered to order

Find out how Interact can transform your business
www.interact-lighting.com

interact

© 2019 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Date of release: July 2019