

4

## Changing the lighting industry

New opportunities of connected lighting for small and medium sized enterprises.

Smart
lighting
brings you new
business
opportunities



## Your benefits

Discover what Philips Interact Ready lighting and the Interact Pro dashboard and app can do for you and your customers.

8

# Built for success

Philips connected lighting that's Interact Ready works seamlessly with the Interact Pro intuitive app and dashboard.

12

# Philips Interact Ready luminaires, lamps and components

Discover the connected lighting products that work with Interact Pro.





14

# Product specifications

Get the full specifications for every product in the range.

# Turn on a game-changer

# World class connected lighting that puts the power of IoT in your hands

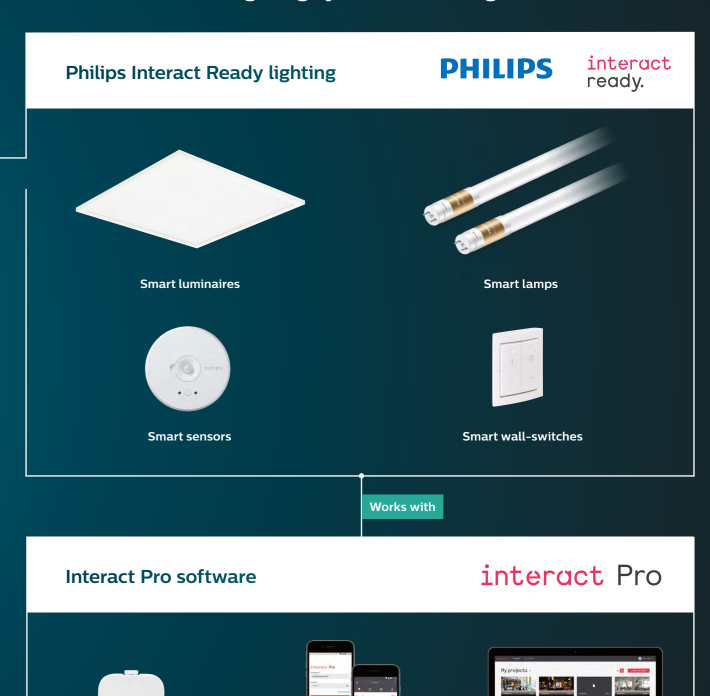
Many business owners will go the extra mile to get the very best out of their most important assets – their people. The working environment has a direct impact on their morale and productivity. There are many ways to achieve a better workplace – and one of them is through the right lighting.

# Why upgrade to connected lighting?

Connected lighting means that LED lights with **integrated sensors** are connected to **application software**. As a result, it's possible to automize and optimize light settings for different areas within the building, allow users to **personalize light settings** and business owners to collect anonymized data on **energy and cost performance**.

With the new Interact Pro dashboard and app, connected lighting is now available to small and medium enterprises with up to 200 light points — at a price that makes upgrading a no-brainer. It seamlessly works with our Interact Ready CoreLine luminaires and MasterConnect LED tubes which offer a direct point-for-point replacement of conventional lights.

# How the connected lighting system comes together



Interact Pro app

Interact Pro dashboard

philips.com/interact-ready

4

Interact Pro gateway

# Bright benefits for your customers

Installing lights — enjoying advantages

Saving energy and costs while providing the best possible light to work, create and do business in:

Connected lighting is all this and more. Preparing for this next chapter in lighting means investing in productivity, sustainability, innovation and image.

### The benefits for your customer:

- ✓ Optimized and personalized light levels for daily business, supporting employees, tasks, safety and security
- ✓ Maximum energy and cost savings via schedules, motion and daylight sensing
- ✓ Demonstrate social responsibility
- ✓ Monitor lighting and energy with the Interact Production
  dashboard for further optimization

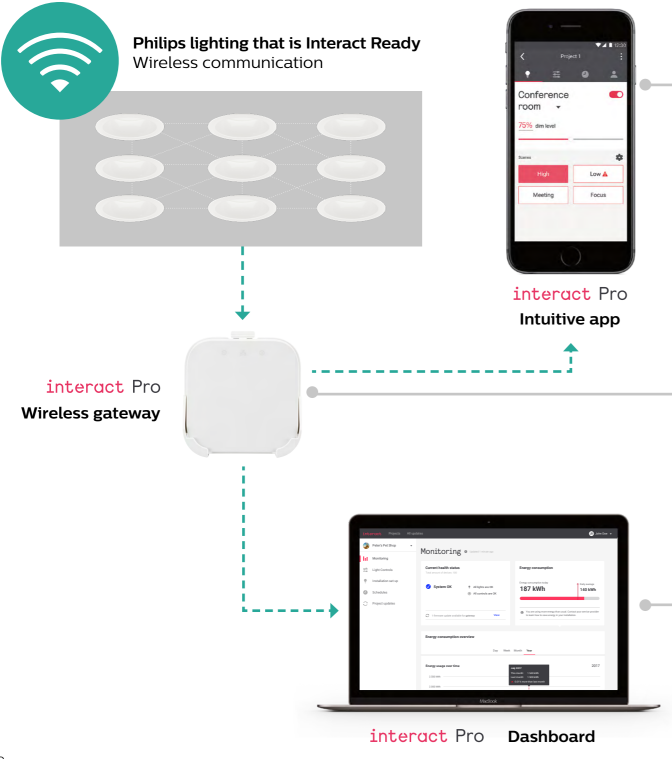
With connected lighting you can offer your customers a smart upgrade of conventional lights. Recommending and installing connected lighting solutions also gives you the chance to become their trusted expert in this new and expanding field.

### The benefits for you:

- ✓ World class connected lighting for small- and medium-sized enterprises
- ✓ Easy to install, no need for separate antennas, radio boxes or signal cables
- ✓ Speedy set up with the intuitive Interact Pro app
- Get invaluable data from the Interact Pro dashboard and become a trusted advisor
- ✓ The Interact Pro app and dashboard were seamlessly with our Interact Ready luminaires and lamps

# Built for success

The **Interact Pro dashboard and app** work with a range of Philips luminaires and lamps and a set of wireless switches and sensors that are Interact Ready. You can customize the software's settings for specific workspaces. Whether you're connecting 20 light points or 200, Interact Pro helps everyone to work smarter.



# More performance – less hassle:

# Technical support

hours

### Installers

- ✓ Project and user management administration
- Easy joining of light sources
- ✓ Linked light source and accessories information
- ✓ Creation of rooms, zones, on/off/dim and customization

### **Business owners**

- ✓ Lighting scene management and scheduling
- Energy consumption feedback
- ✓ Various user rights settings





- ✓ Link to (Wifi) router via Ethernet cable
- ✓ Connect up to 200 light points

## Installers

- ✓ Save time and money by making fewer unnecessary trips
- ✓ Guarantee and provide a professional service level to customers
- Improve relationships with customers by taking a proactive approach in 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**

- ✓ Desktop view of information provided in the Interact Pro app
- ✓ Adapt lighting, set scenes and adjust schedule settings
- ✓ Manage user rights and monitor energy usage

For more information on Interact Pro, visit interact-lighting.com/pro

8

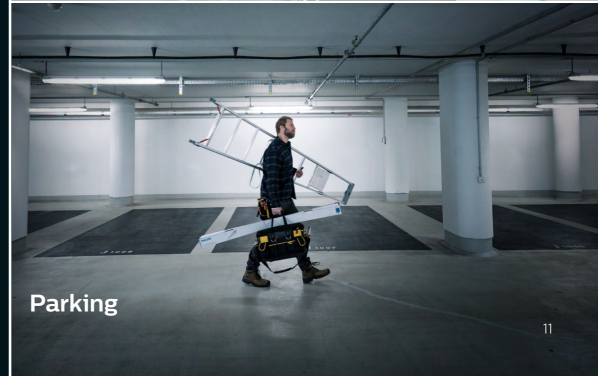


# Nowhere or everywhere?

With Interact Pro and Philips luminaires and lamps that are Interact Ready you can offer your customers lighting environments as unique as their business. From industry to office to parking spaces — enjoy numerous possible application areas and create smarter, more efficient workspaces for your customers and a brand new stream of business for you.









# Philips lighting for every task and taste

No matter what your customer's lighting needs are, Philips offers a wide product range of **Interact Ready luminaires and lamps** created for a maximum of performance personalization and design.

All components, including wireless sensors and wall switches are interoperable, upgradeable and made to provide customers with the light, comfort and convenience their business deserves.

- ✓ Energy-saving, robust and reliable
- ✓ Hole-for-hole replacement of conventional lighting
- ✓ No additional components or wiring needed
- ✓ Future proof: easy software updates over the air
- ✓ Independent intelligent behavior of luminaires and lamps simplifies setup and ensures reliable function
- ✓ No compatibility issues due to thorough testing
- Affordable solution for small and medium enterprises



# Overview products





Product	Wattage	Lifetime	Luminous	Color temperature	CRI	Product description	EOC code
CoreLine downlight	22W	50,000 hrs	2100 lm	3000 K	. ≥80	DN130B LED20S/830 IA1 WH	39709800
Interact Ready	22W	50,000 hrs	2100 lm	4000 K	≥ 80	DN130B LED20S/840 IA1 WH	39710400
	22W	50,000 hrs	2100 lm	3000 K	≥ 80	DN131B LED20S/830 IA1 ALU	39711100
	22W	50,000 hrs	2100 lm	4000 K	≥80	DN131B LED20S/840 IA1 ALU	39712800
	26W	50,000 hrs	2100 lm	3000 K	≥ 80	DN130B LED20S/830 ELB3 IA1 WH	4005380
	26W	50,000 hrs	2100 lm	4000 K	≥80	DN130B LED20S/840 ELB3 IA1 WH	4005450
	26W	50,000 hrs	2100 lm	3000 K	≥80	DN131B LED20S/830 ELB3 IA1 ALU	4005520
	26W	50,000 hrs	2100 lm	4000 K	≥80	DN131B LED20S/840 ELB3 IA1 ALU	4005690
oreLine slim	27 W	50,000 hrs	2000 lm	3000 K	≥ 80	DN135B LED20S/830 IA1 WH	38922299
lownlight nteract Ready	27 W	50,000 hrs	2000 lm	4000 K	≥80	DN135B LED20S/840 IA1 WH	38924699
CoreLine panel	35 W	50,000 hrs	3600 lm	4000K	≥ 80	RC132V LED36S/840 W60L60 IA1 NOC	38516300
nteract Ready	35 W	50,000 hrs	3400 lm	3000K	≥80	RC132V LED34S/830 W60L60 IA1 NOC	38517000
	35 W	50,000 hrs	3600 lm	4000K	≥80	RC133V LED36S/840 W62L62 IA1 NOC	38518700
	35 W	50,000 hrs	3600 lm	4000K	≥80	RC132V LED36S/840 W30L120 IA1 NOC	38519400
	35 W	50,000 hrs	3600 lm	4000K	≥80	RC132V LED36S/840 W60L60 IA1 OC	3852000
	35 W	50,000 hrs	3400 lm	3000K	≥80	RC132V LED34S/830 W60L60 IA1 OC	38521700
	35 W	50,000 hrs	3600 lm	4000K	≥80	RC133V LED36S/840 W62L62 IA1 OC	3852240
	35 W	50,000 hrs	3600 lm	4000K	≥80	RC132V LED36S/840 W30L120 IA1 OC	38523100
	40 W	50,000 hrs	3600 lm	4000K	≥80	RC132V LED36S/840 W60L60 ELB3 IA1 NOC	40133700
	40 W	50,000 hrs	3600 lm	4000K	≥80	RC132V LED36S/840 W30L120 ELB3 IA1 NOC	40134400
	40 W	50,000 hrs	3600 lm	4000K	≥80	RC132V LED36S/840 W60L60 ELB3 IA1 OC	40135100
	40 W	50,000 hrs	3600 lm	4000K	≥80	RC132V LED36S/840 W30L120 ELB3 IA1 OC	4013680
CoreLine waterproof	30 W	50,000 hrs	4000 lm	4000K	≥ 80	WT120C G2 LED40S/840 IA1 L1200	39713500
nteract Ready	34.5 W	50,000 hrs	4000 lm	4000K	≥80	WT120C G2 LED40S/840 IA1 ELB3 L1200	3998010
	45.5 W	50,000 hrs	6000 lm	4000K	≥80	WT120C G2 LED60S/840 IA1 L1500	39714200
	50 W	50,000 hrs	6000 lm	4000K	≥80	WT120C G2 LED60S/840 IA1 ELB3 L1500	39981800
oreLine batten	36 W	50,000 hrs	4100 lm	4000 K	≥ 80	BN124C LED41S/840 IA1 TW1 L1200	33733399
nteract Ready	44 W	50,000 hrs	5300 lm	4000 K	≥ 80	BN124C LED53S/840 IA1 TW1 L1500	33734099
CoreLine recessed	35.5W	50,000 hrs	3700 lm	4000 K	≥ 80	RC134B LED37S/840 W60L60 IA1 OC	9964850
uminaire Interact	35.5W	50,000 hrs	3700 lm	4000 K	≥80	RC134B LED37S/840 W60L60 IA1 NOC	9964920
Ready	35.5W	50,000 hrs	3700 lm	4000 K	≥80	RC134B LED37S/830 W60L60 IA1 NOC	9965080
	35.5W	50,000 hrs	3700 lm	4000 K	≥ 80	RC134B LED37S/830 W60L60 IA1 OC	99651500
	35.5W	50,000 hrs	3700 lm	4000 K	≥ 80	RC135B LED37S/840 W62L62 IA1 OC	9965220
	35.5W	50,000 hrs	3700 lm	4000 K	≥80	RC134B LED37S/840 W30L120 IA1 NOC	9965390
	35.5W	50,000 hrs	3700 lm	4000 K	≥80	RC134B LED37S/840 W30L120 IA1 OC	9965460
	35.5W	50,000 hrs	3700 lm	4000 K	≥80	RC135B LED37S/840 W62L62 IA1 NOC	9965530
	35.5W	50,000 hrs	3700 lm	4000 K	≥80	RC134B LED37S/830 W30L120 IA1 OC	9965600
	35.5W	50,000 hrs	3700 lm	4000 K	≥ 80	RC134B LED37S/830 W30L120 IA1 NOC	99657700
CoreLine recessed	39W	50,000 hrs	3700 lm	4000 K	≥ 80	RC134B LED37S/840 W60L60 ELB3 IA1 NOC	9965840
uminaire Interact	39W	50,000 hrs	3700 lm	4000 K	≥80	RC134B LED37S/840 W60L60 ELB3 IA1 OC	99659100
leady with emergency ghting (ELB3)*	39W	50,000 hrs	3700 lm	4000 K	≥ 80	RC134B LED37S/840 W30L120 ELB3 IA1 OC	9966070
· · · · · · · · · · · · · · · · · · ·	39W	50,000 hrs	3700 lm	4000 K	≥80	RC134B LED37S/840 W30L120 ELB3 IA1 NOC	9966140

Product	Wattage	Lifetime	Luminous	Color temperature	CRI	Product description	EOC code
CoreLine surface- mounted luminaire Interact Ready	35.5W	50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/840 W20L120 IA1 NOC	99662100
	35.5W	50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/840 W20L120 IA1 OC	99663800
	35.5W	50,000 hrs	3700 lm	3000K	≥ 80	SM134V LED37S/830 W20L120 IA1 NOC	99664500
	35.5W	50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 W60L60 IA1 NOC	99665200
	35.5W	50,000 hrs	3700 lm	3000K	≥80	SM134V LED37S/830 W20L120 IA1 OC	99666900
	35.5W	50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 W60L60 IA1 OC	99667600
	35.5W	50,000 hrs	3700 lm	3000K	≥80	SM134V LED37S/830 W60L60 IA1 NOC	99668300
	35.5W	50,000 hrs	3700 lm	3000K	≥80	SM134V LED37S/830 W60L60 IA1 OC	99669000
		1 1	1				
CoreLine surface- mounted Interact Ready with emergency lighting (ELB3)	39W	50,000 hrs	3700 lm	4000K	≥ 80	SM134V LED37S/840 W20L120 ELB3 IA1 OC	99670600
	39W	50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 W20L120 ELB3 IA1 NOC	99671300
	39W	50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 W60L60 ELB3 IA1 NOC	99672000
	39W	50,000 hrs	3700 lm	4000K	≥80	SM134V LED37S/840 W60L60 ELB3 IA1 OC	99673700
		! !			-		
MasterConnect LEDtube T8 Ultra Output	16.5 W	50,000 hrs	2300 lm	3000 K	≥80	MAScon LEDtube IA 1200mm UO 16.5W830 T8	77342000
	16.5 W	50,000 hrs	2500 lm	4000 K	≥80	MAScon LEDtube IA 1200mm UO 16.5W840 T8	77344400
	16.5 W	50,000 hrs	2500 lm	6500 K	≥ 80	MAScon LEDtube IA 1200mm UO 16.5W865 T8	77346800
	25.5 W	50,000 hrs	3400 lm	3000 K	≥80	MAScon LEDtube IA 1500mm UO 25.5W830 T8	77348200
	25.5 W	50,000 hrs	3700 lm	4000 K	≥80	MAScon LEDtube IA 1500mm UO 25.5W840 T8	77350500
	25.5 W	50,000 hrs	3700 lm	6500 K	≥80	MAScon LEDtube IA 1500mm UO 25.5W865 T8	77352900

Product	Product description	EOC code
Switch Interact Ready	UID8450/10 ZGP Switch Dim 2B	44931800
Occupancy sensor Interact Ready	OCC SENSOR IA CM IP42 WH	77752700
For more information, visit www.philips.com/interact-ready		

# interact Pro

Product	Product description	EOC code
Interact Pro wireless gateway	LCN1840/05 Wireless Gateway EU	77579000

14 15

