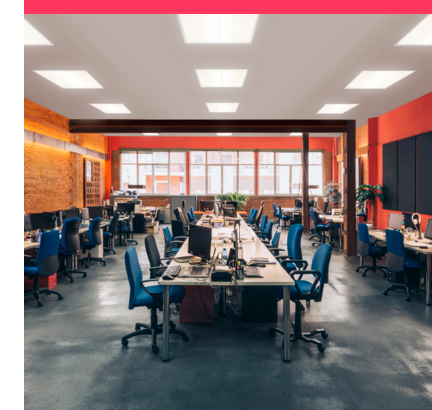


# How can businesses benefit from smart lighting?

Interact is a wireless, smart lighting system with luminaire-integrated, connected sensing technology. Interact can boost energy savings while helping to make spaces comfortable, secure and productive. With its three-tier offering, Interact is ready for every step of your smart lighting journey.

Fully compliant with all standard regulations to claim utility rebates

(ASHRAE, Title 24, IECC, UL924, DLC)



# The Interact advantage

## Installation savings



Limit installation efforts to 1:1 lighting changes from fluorescent to LED with luminaire level lighting controls.

No control wires and no need for ceiling access. No extra wiring, connectors, copper, or tubes.



Spend less time onsite with setups thanks to an intuitive App and IR based commissioning process.

Create flexible wireless lighting zones and sensor behaviors to meet your customer's needs.

## Energy savings



Adaptive dimming and dwell time features enable the system to adapt to occupancy patterns in real time – delivering deep energy savings while maintaining occupancy comfort levels. This system can help you boost your energy savings, reach your sustainability targets and enhance occupancy comfort levels immediately.

## Code compliancy









#### Meet the latest building codes<sup>3</sup>

Qualify for utility rebates with luminiare level controls:

- · Cyber security certified as per IEC62443-4-1
- Meet building codes (ASHRAE, Title 24, IECC)
- No IT, No gateways, No wiring
- · Touchless controls
- · DLC compliant

Versus legacy systems based on installer interviews.

<sup>2.</sup> Based on installation in the GSA-operated Metcalfe Federal Building located in Chicago, Illinois. This project was installed under the GSA Green Proving Ground Program. https://www.assets.signify.com/is/content/Signify/Assets/philips-lighting/united-states/20201013-gpg-findings-integrated-with-alc.pdf

Check with your distributor for details.

# Light has a visual impact, a biological impact and emotional benefits

The combination of these elements is essential for people's well being and the foundation for human-centric lighting.



#### **Build well**

Increase your building's appeal and achieve WELL Building Certification.



#### See well

Improve comfort and light levels with LED lighting.



#### Perform well

Help everyone thrive at work with the right light at the right time during the day.



#### Feel well

Lead the way to healthy, more engaging work spaces with personalized lighting control.

# More lighting flexibility with Tunable White

Easily change LED intensities and color temperature to mimic natural daylight patterns for optimal visual comfort.



## Create engaging spaces

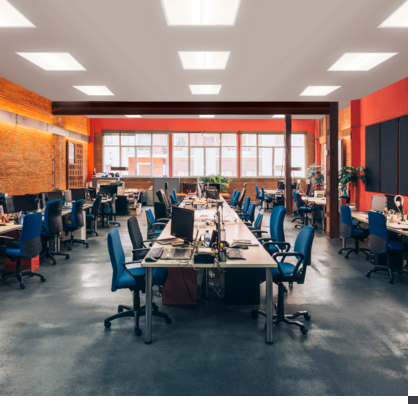
Tunable white solutions with Interact offer the freedom to create different ambiances in offices, schools, retail spaces, and healthcare environments.











### Step 1:

#### Start simple with a standalone system

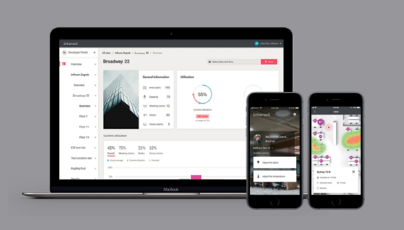
- Smart lighting with luminaire integrated occupancy and daylight sensor.
- Simply connect the Interact ready luminaires, retrofit kits and lamps with the intuitive Interact Pro app through a Bluetooth connection.
- ✓ Add sensors, switches, 3rd party 0-10V or phase dimming luminaires.
- Set-up is simple and straightforward, just like SpaceWise: no need for additional wiring or access to the building's internet connection.
- ✓ Save up to 80% on installation and material cost compared with more complex systems.⁴
- ✓ Boost energy savings up to 75 % with the unique adaptive dimming and dwell time features.<sup>5</sup>

## Step 2:

#### Add a gateway for more benefits

- ✓ Boost energy savings up to 85% with addition of gateways.
- ✓ Instant access to cloud-based benefits and functionality such as scheduling, remote access, adaptation and energy monitoring, light point information regarding lifetime and health, as well as regular feature updates.
- ✓ Integrated utilities for Open ADR based demand response strategy.





## Step 3:

### Tap into the full potential of the IoT

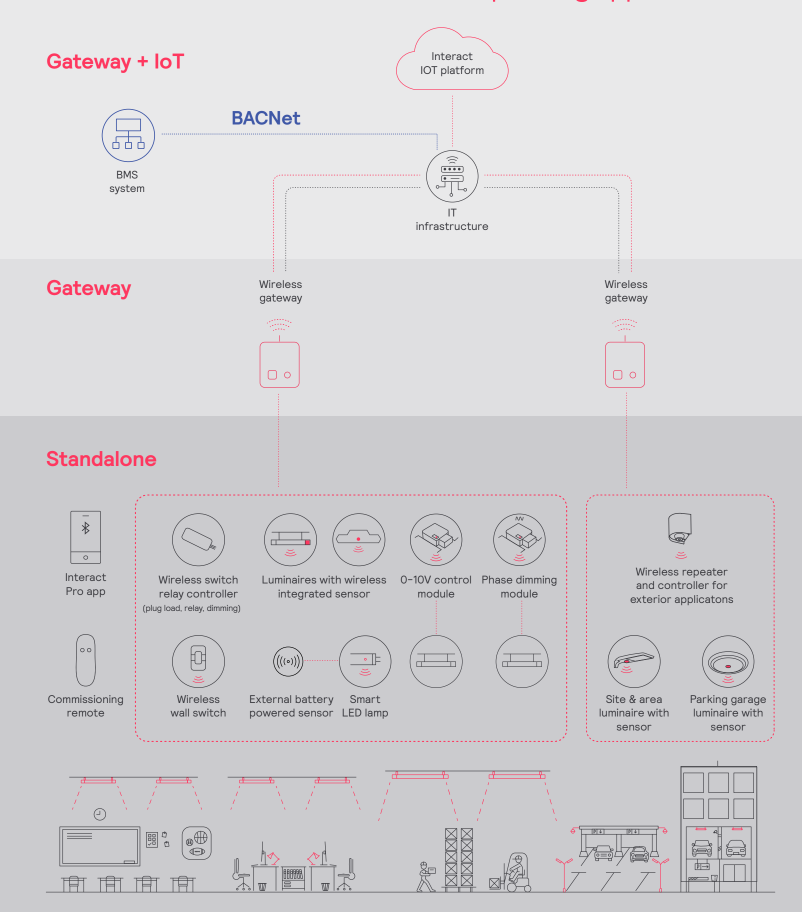
- Access to occupancy, asset health and environmental sensing data.
- Optimize workspace quality, improve safety and productivity and boost employee engagement – even across multi-sites.
- Unlock more savings with BMS integration.
- Minimize waste with real time way-finding and desk/room booking tools.

Learn more about the benefits of Interact at: www.interact-lighting.com/interactproscalablesystem

<sup>4.</sup> Compared to wired networked lighting control systems.

<sup>5.</sup> Based on installation in the GSA-operated Metcalfe Federal Building located in Chicago, Illinois. This project was installed under the GSA Green Proving Ground Program. https://www.assets.signify.com/is/content/Signify/Assets/philips-lighting/united-states/20201013-gpg-findings-integrated-with-alc.pdf

# Interact system architecture for office, education, healthcare, retail, industrial and parking applications



# Functionalities overview

		Standalone	Gateway	Gateway + IoT
	Integrated occupancy and daylight sensing	<b>✓</b>	~	<b>✓</b>
	Manual ON	<b>✓</b>	~	~
	Partial automatic ON	<b>✓</b>	<b>~</b>	~
	Multi-level continous dimming	<b>✓</b>	<b>~</b>	~
	Automatic shut-off control	<b>✓</b>	~	~
Meet building	Automatic daylight responsive control	<b>✓</b>	~	~
codes	Dimming, daylight harvesting & occupancy controls	<b>✓</b>	~	~
	Automatic receptacle control (Plug load control)	<b>✓</b>	~	~
	Outdoor Parking Sensor	<b>✓</b>	~	<b>✓</b>
	UL924 Emergency	<b>✓</b>	~	<b>✓</b>
	Automatic Demand Responsive controls (Open ADR)		~	~
	Networking of luminaires and devices	<b>✓</b>		<b>✓</b>
	Luminaire Level Lighting Control (LLLC, integrated)	<u> </u>		<u> </u>
Comply	High-end trim	<u> </u>		<u> </u>
with DLC	Zoning	<u> </u>		<u> </u>
	Individual addressability	<u> </u>		<u> </u>
	Cybersecurity	· ·	~	<u> </u>
	BlueTooth (BLE) connectivity (for commissioning only)	<b>✓</b>		
Maximize energy savings, rebates & comfort	Scene control	<b>✓</b>	~	<b>~</b>
	Energy reporting and export		<u> </u>	<b>~</b>
	Scheduling		<u> </u>	<b>~</b>
	Device monitoring/remote diagnostics		~	<b>✓</b>
	Circadian lighting support	<b>✓</b>	<b>✓</b>	<b>*</b>
	Remote management		<b>~</b>	<b>✓</b>
	Multi-site management		~	<b>✓</b>
	Floor plan visualization			<b>✓</b>
	Occupancy analytics (heatmaps)			<b>✓</b>
Beyond code	BACnet integration			<b>✓</b>
	APIs (light control, occupancy, people count)			<b>✓</b>
	Physically swap/upgrade sensors			<b>✓</b>
L.T.	Room booking via App (e.g. meeting room reservation)			<b>✓</b>
	Interface for Outlook and Google calendar integration			<b>~</b>
	Desk booking via App			<b>✓</b>
	People estimation (via SC1500 sensor, and people counting supported via external PointGrab sensor)			~
loT features	Temperature & humidity sensing (via SC1500 sensor)			<b>✓</b>
reatures	Noise classification sensing (via SC1500 sensor)			<b>✓</b>
	Wayfinding via App			<b>✓</b>
	Indoor positioning SDK			<b>✓</b>
	IoT Apps: Kiosk App, Space Management App, Workspace App			<b>~</b>

<sup>\*</sup> Consult factory

# Building blocks and luminaires

#### Sensing and control devices Sensor SNS210IA Multi-sensor Bundle Sensor SNH210IA 0-10V or Phase UL924 shunt Wireless scene Zigbee Green Zigbee Green for Gateway + IoT switches (SWS200) (SWZCS) (SWZCSH) control modules module Power Switch and Power Switch and (SC1500) (SBAZ10-CS/SBAELS-CS) (ER100/00) Scene Selector Scene Selector with engraving without engraving (UID8465/50) (UID8465/10) Battery powered wireless sensor Commissioning Outdoor parking sensor (LCN4120/05, LCN4120/15, Battery powered RFSR20 RF Switch Wireless load wireless IP42 (LCN3110/05: occupancy only device (IRT9015) controller with Relay LCN3120/05: occupancy + daylight) LCN4150/05, LCN4150/15) sensor\* 0-10V (SWCS-RADIO) **Gateway devices** Interact software applications Wireless Gateway Wireless gateway Gateway for Interact App for Interact Pro Portal Interact Building Interact Space Manager and for Gateway + IoT (LCN 1840/05) demand response Android and iOS Manager Interact Worspace App (LCN1850/05) (LCN1870/05) Ledalite luminaires BoldPlay SyncLine ArcForm FloatPlane SilkSpace Sona ModiFly TruGroove EyeLine recessed micro suspended micro Day-Brite luminaires FormFlex ClearAppeal SofTrace DuaLED EvoGrid FluxGrid gen 1 & 2 FluxPanel FluxSpace FBY high bay FluxStream FluxStream LBX suspended FBX high bay FBZ high bay HBY high bay strip & wrap industrial Phillips retrofit kit and lamps Lightolier luminaires LyteProfile EvoKit Click MasterConnect TLED Calculite gen 3 EasyLyte EvoKit gen 5 retrofit downlight Indoor 0-10Vphase-dim luminaires



# Building blocks and luminaires



# Currently supported maximum system size

To be able to design the lighting system correctly for the customer, it is important to know the prime characteristics of the system, its possibilities and limitations.

System level		
Total number of gateways	Unlimited	
Total number of devices	200 per network	
luminaires with integrated sensors	150	
• smart TLEDS	150	
Total number of ZGP devices (sensors and switches)	50	
· sensors	30	
· switches	50	
zones and groups	64	
Group level		
Number of lights	40 (recommended 25)	
Number of lights  Number of ZGP devices	40 (recommended 25)	
<del>-</del>	,	
Number of ZGP devices	5	
Number of ZGP devices  Number of scenes	5	
Number of ZGP devices  Number of scenes  Wireless design considerations & recommendations	5 16	
Number of ZGP devices  Number of scenes  Wireless design considerations & recommendations  Distance between wireless devices in the same application space	5 16 Less than 30 ft	



https://www.interact-lighting.com/en-us/get-in-touch or General inquiries: 1-833-468-7776, Field support: 1-800-555-0050 (Monday - Friday, 8am - 8pm EST) interact

© 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.