

Get connected in five simple steps

With the installer friendly Interact system, complete your project quickly, minimize maintenance workload and help your customers save energy.



Simple

Easy to install, easy to configure



Scalable

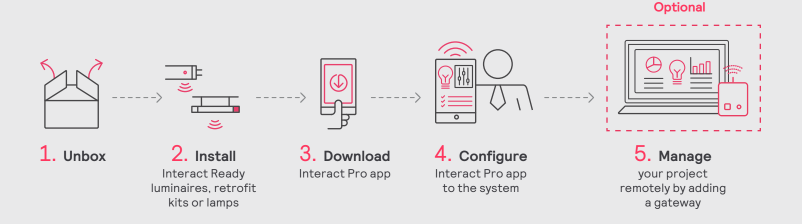
Adaptable to your end user's needs



Wireless

No extra wiring needed

Learn more at: interact-lighting.com



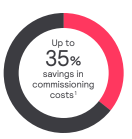
The Interact advantage

Installation savings

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



No control wires and no ceiling access needed. No extra wiring, connectors, copper, or tubes. With an intuitive App and IR based commissioning process, spend less time onsite for setups.



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

Maintenance savings



Easy maintenance insights with clear overview of all your installed projects on one dashboard.



Easy-to-use toolbox with advanced features but low training effort.



Strengthen your competencies beyond LED conversion.



Get positive callbacks for additional business and recurring revenue.



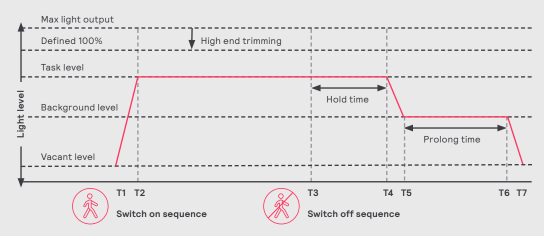
Optimize your service calls and operational margins with remote insights to reduce unnecessary field trips.



Become a trusted advisor supported by data.

Energy savings with unique system behavior





- 1. Versus legacy systems based on installer interviews.
- 2. 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

The new secret weapon for your toolkit

The indispensable Interact gateway

Each gateway can control 200 wireless devices. Multiple gateways can be used at a customer site for multiple floors, areas, and adjoining structures, but it's usefulness doesn't stop there. The Interact gateway is not just a component of the systems that you install. It is also an essential tool for your toolkit.

Revolutionize your record keeping!

Automate your paperwork

Create installation reports with ease

Carry it from one site to another to download job info

Remove the gateway and take it to next site when done

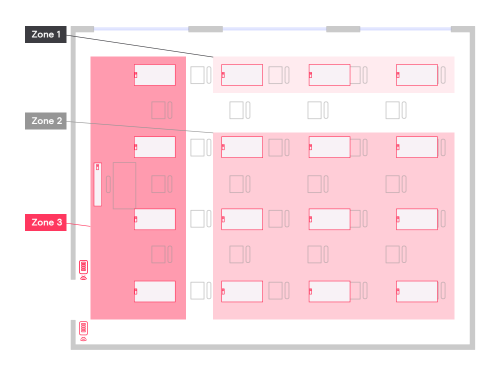


Sample installation report

Installation summary - Customer XYZ			Report created on: 10/01/2021
Installer details	Client details	Installation details	_
Company name	Name	Date: 8/01/2021	
Address	Address	Installers:	
Email	Email	John Doe	
Phone	Phone	Jane Smith	
Project information			
Gateway information			
Name	MAC Address	Firmware version	
-	00:00:00:00:00	6.2.20	
Lighting groups and control parameters			
Group	Behavior	Hold time	Task tuning
Classroom 100	Area Auto On Auto Off	5 minutes	100%
Classroom 101	Area Auto On Auto Off	5 minutes	100%
Lighting groups and devices			
Group	Zone	Model	Amount
Classroom 100	Standalone Lights	SNS210IA	6
	Controls	Occupancy Sensor	6
		ZGP Wall Switch	1
Group	Zone	Model	Amount
Classroom 101	Standalone Lights	SNS210IA	4
	Controls	Occupancy Sensor	4
		ZGP Wall Switch	1

How the connected lighting system comes together

Application example and controls sequence of operations



Sequence of operation



LED fixtures with integrated wireless occupancy and daylight sensors



Reduce maximum light output by high end trim setting (configurable range from 100% to 0%)

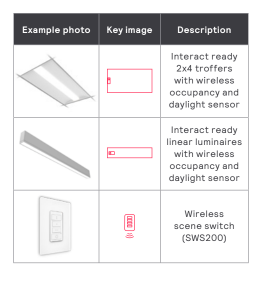


Configure lights for Auto On or Manual ON to Task Level

(task level configurable range from 100% - 0%)



Automatically shut off lights after configurable sensor timeouts



Wall stations

4 button preset scene switch

- Scene 1: All ON
- Scene 2: Configurable custom preset
- Scene 3: Configurable custom preset
- Scene 4: All OFF





Multiple choices

Simply replace existing fluorescent luminaire with Interact Ready lighting. Choose from a comprehensive offering; lamps, retrofit kits, and luminaires. Interact is now part of Signify's Ready to Go Program.

The Interact contractor authorization program

To learn more and become an authorized Interact contractor register and complete the training modules at: www.signify.com/learningcenter

Wireless connected lighting with smart luminaires, retrofit kits, & lamps



Interact contractor training program



Intro to Interact



Technical Design



Commissioning

Additional learning reasources



Interact commercial training for Small and Medium Enterprises



Interact technical training for Foundation and Advanced levels



Interact building blocks and devices



Interact explained



Signify Indoor Wireless Controls Solutions



Interact for Small and Medium Enterprises





by (s)ignify



by (Signify



interact ready.

Questions about Interact? Contact us directly.

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)



© 2022 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.