

signify Interact Pro Interact Scalable System Owner's Manual

Home » signify » signify Interact Pro Interact Scalable System Owner's Manual

Contents

- 1 signify Interact Pro Interact Scalable System
- **2 Product Usage Instructions**
- 3 Sequence of operations
- 4 Sensor installation guidance
- 5 Classroom with luminaire integrated sensors
- 6 Private office with troffers with integrated sensors
- 7 Corridor with troffers and integrated sensors
- 8 Open office with troffers and luminaire integrated sensors
- 9 Collaboration areas
- 10 Parking lot with poles integrated with indoor fixtures
- 11 Documents / Resources
 - 11.1 References
- 12 Related Posts



signify Interact Pro Interact Scalable System



Product Information

Specifications

- Product Name: Interact Smart Lighting System
- Applications: Office, Education, Healthcare, Retail, Industrial
- Features: Integrated sensors, Interact Pro app, Wireless connectivity, Energy-saving
- Components: Luminaires, Switch, Wireless gateway, Sensor modules, Wireless switch relay controller, etc.

Product Usage Instructions

Overview

The Interact Smart Lighting System is designed to provide high-quality lighting solutions for various applications. Follow the steps below to set up and use the system effectively.

Installation

- 1. Mount the luminaires in desired locations.
- 2. Connect the sensors and modules according to the provided guidelines.
- 3. Download and install the Interact Pro app on your smartphone or tablet.
- 4. Configure the system using the app to set lighting preferences and schedules.

Configuration

Use the Interact Pro app to:

- Create logical groupings and zones for lighting control.
- Set occupancy modes and switch on/off behaviors.
- · Adjust daylight regulation settings for optimal energy efficiency.
- Enable manual controls and scheduling for advanced customization.

Enhancements

Consider adding stand-alone wireless multi sensors or integrated sensors for automatic lighting adjustments based on occupancy and daylight levels.

• Q: What additional features can be included in the Interact Smart Lighting System?

A: Optional features include load shedding, demand response capabilities (requires a gateway), and external battery-powered smart sensor LED lamps.

Q: How can I optimize energy savings with the system?

A: Utilize motion detection areas and adjust light levels based on occupancy and daylight detection to maximize energy efficiency.

• Q: Can the system be integrated with existing building management systems?

A: Yes, the Interact Smart Lighting System can be integrated with BMS systems and BACNet for seamless connectivity and control.

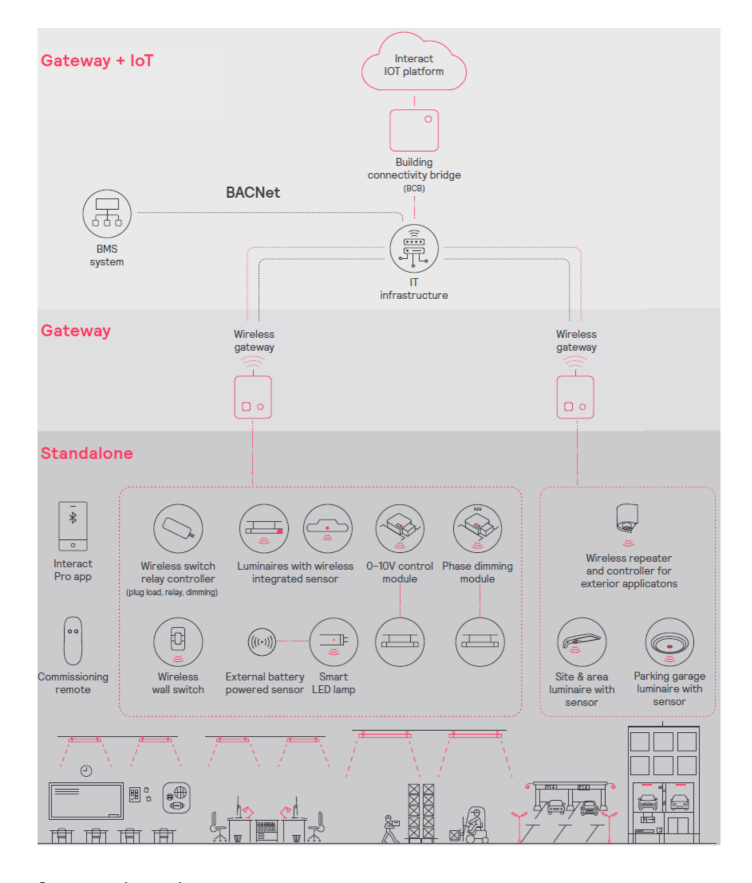
This is all you need for your smart lighting system



Office lighting needs to facilitate the day-to-day life of people. It must provide a great visual comfort and ambiance, without consuming more energy than needed. The Interact system was developed to deliver high quality, instant-on light that saves energy, is easy to install and future proof.

- Ideal for refurbishment and new buildings no additional control wires needed
- Fast Installation after mounting of luminaire and controls, the system is ready to use in a few clicks
- High flexibility customization of the system is possible at any time
- Perfect for every project size no light point restrictions
- No additional cost system configuration via free Interact Pro App
- No local customer IT-Network integration needed -commissioning via smartphone app and Bluetooth
- Upgrade possible at any moment by simply adding a gateway to access additional benefits such as connection
 of multiple user devices and analytics dashboard.

Interact for office, education, healthcare, retail and industrial applications architecture



Sequence of operations

Lighting

- Interact ready luminaires or retrofit kits with integrated wireless occupancy & daylight sensors.
- UL924 emergency control capabilities via luminaire integrated battery backup or via UL924 emergency shunt relay.
 - Upon emergency, UL924 shunt relay bypasses the sensor and forces the lights to 100% level.

- Option to select ER100 or GTD UL924 approved devices on the luminaire spec sheet.
- System bridge accessory with integrated wireless occupancy & daylight sensors and wired to the 0-10V downlight circuits.
- 20 Amp Interact RF switch relay wired to each 0-10V circuit for integration with generic 0-10V fixtures.
- 20 Amp Interact RF switch relay wired to dedicated receptacles.

Logical grouping & zoning

- Use IR remote and Interact Pro App for configuration
 - Up to 200 wireless devices per network
 - Up to 64 groups and zones
 - Up to 40 lights & 5 ZigBee Green Power (ZGP) devices per group
 - Up to 16 scenes per group
- All lights, switches, sensors and plug load controller grouped together.
- A dedicated daylight zone for lights near the window.
- · A dedicated zone for white board fixture or projector
- · A dedicated zone for general area

High end trim

- Range 0% to 100%, out of the box, set to 100%.
- Option to select alternate value via the App.

Occupancy modes & Switch on/off behaviors

- Option to change switch on/off behaviors in the configuration App.
- Option to select one of 5 Area based configurations where all lights in the group have the same light level irrespective of occupancy pattern within that group.
 - Area Manual on Manual off (default)
 - Area Manual on Auto Off
 - Area Manual On Auto Off with Daylight Dependent Regulation (DDR): DDR per luminaire in the zone(s)
 for sensor-based luminaires
 - Area Auto on Auto Off
 - Area Auto on Auto Off wit Daylight Dependent Regulation (DDR): DDR per luminaire in the zone(s) for sensor-based luminaires
- Option to select Individual light-based behaviors for adaptive dimming feature where light levels adapt to occupancy pattern within that group.
 - Light Auto On Auto Off: adaptive dimming without daylight regulation
 - Light Auto On Auto Off with DDR: adaptive dimming with daylight regulation
- Option to set vacancy level to any value between 0% to 100%.
- Configurable sensor timeouts
 - Hold time (T3* to T4*) configurable from 5 min to 60 min
 - Prolong time (T5* to T6*) configurable from 0 min to 30 min

Daylight Regulation

- Must create a dedicate daylight zone to activate daylight regulation. Daylight calibration required.
- Option to disable daylight regulation by selecting a non-DDR switch on/off behavior in the configuration App
- Individual luminaire performing daylight dimming in the zone.
- · Continuous dimming to OFF via the daylight sensor.

Manual Controls

- · 4 button switch
 - Button 1 set to ON & ramp up
 - Button 2 & 3 set as programmable scenes
 - Button 4 set as OFF & ramp down
- 2 button switch
 - Button 1 set to ON & ramp up
 - Button 2 set to OFF & ramp down

Scheduling (requires a gateway)

- Set specific action (ON / OFF or Scene recall) per lighting group based on specific day and time inputs.
- Schedules can be created and managed by using both the app and the portal.

Load shedding / Demand Response (requires a gateway)

- Requires installation and configuration of an EISS box (EISS Box Set Up IPKeys Technologies)
- Configure load reduction level and active time using the Interact Pro portal

Optional additional features:

Gateway:

- Energy monitoring, reporting & lighting asset performance information and time-based schedule available through LCN1840.
- Automatic demand response available through LCN1870 and EISS box.

Gatewaty + IoT:

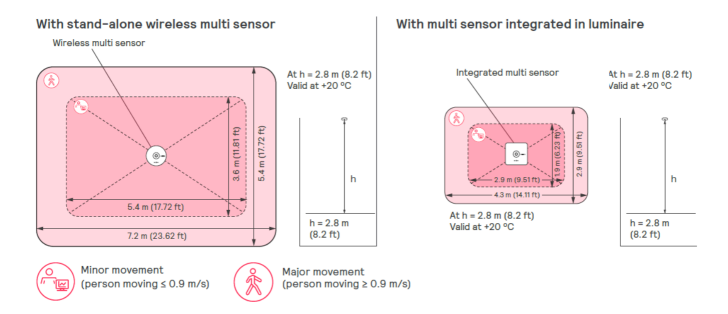
- BACnet integration, energy monitoring, reporting & lighting asset performance information and time-based schedule available through LCN1850 + LCN1860.
- Access to Space Management and Productivity IoT Applications and rich data sets through SC1500 sensor bundle

Sensor installation guidance

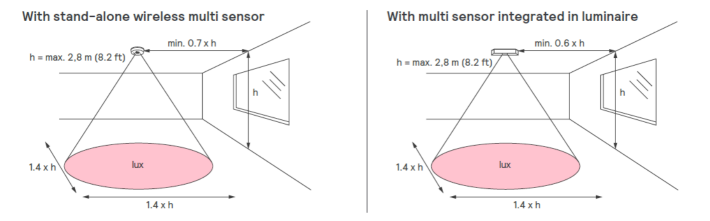
Easily enhance your smart lighting system with the stand-alone wireless multi sensor or integrated multi sensor,

which are Interact Ready. They trigger automatic responses to turn on, off or dim the lights according to occupancy detection and daylight variation. The result? Greater energy saving, more control possibilities and a more adaptable space!

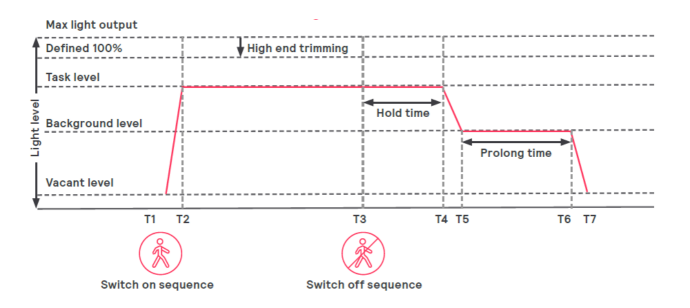
Motion detection area



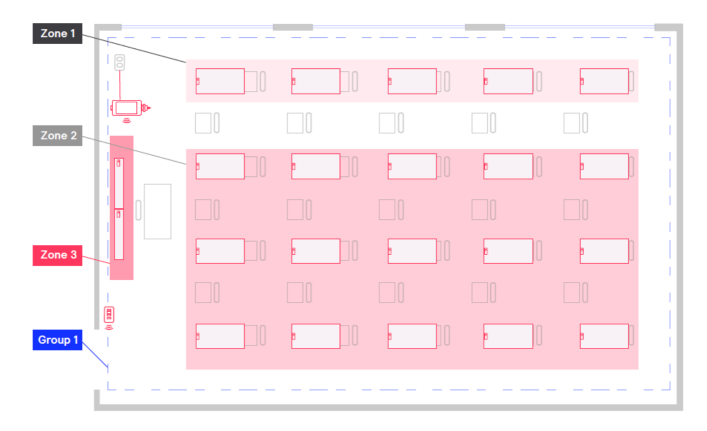
Daylight detection area



System behavior



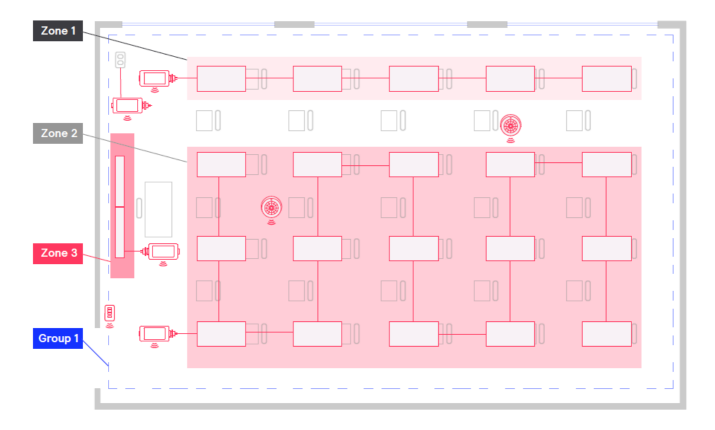
Classroom with luminaire integrated sensors



Bill of materials

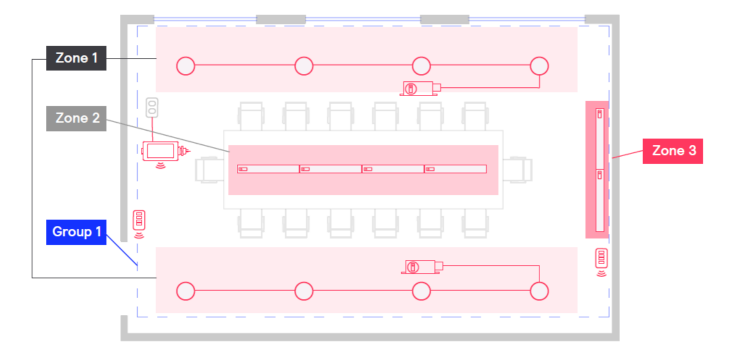
| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|---------------|------------|--|---|-----|--|---|----------------------------------|
| | 0 | Interact ready 2x4 troffers with wireless occupancy and daylight sensor | Various | 20 | | 130.1(a) 130.1(b) 130.1(c) 130.1(d) | |
| | (C) | Interact ready linear luminaires with wireless occupancy and daylight sensor | Various | 2 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | | C405.2.1 C405.2.2 C405.2.3 |
| | 11111 1)) | Wireless switch (ZGP switch dlm 4 button) | SWS200 or UID8465 | 1 | | | |
| | (| Interact Ready RF switch relay | RFSR10 | 1 | 8.4.2 | 130.5(d) | |
| | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Android App | 1 | | | |

Classroom with external wireless sensors



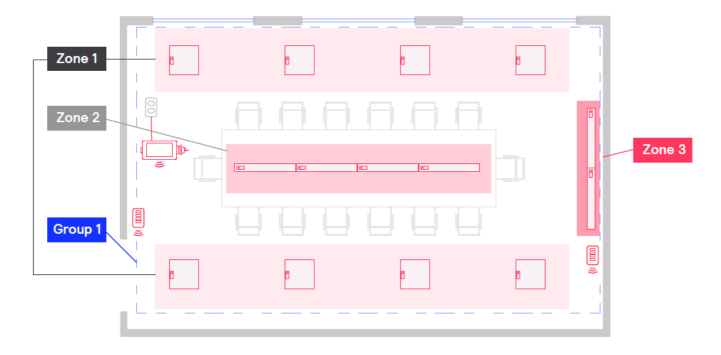
| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|--|------------|---|---|-----|--|---|----------------------|
| | | 2x4 0-10V troffers | Various | 20 | | | |
| | | 0-10V linear luminaires | Various | 2 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | 130.1(a) 130.1(b) 130.1(c) 130.1(d) | C405.2.1 C405.2.2 |
| |))) | Wireless switch (ZGP switch dim 4 button) | SWS200 or UID8465 | 1 | | | C405.2.3 |
| | | Wireless occupancy sensor and multi sensor | OCC0100A/02 BP Sensor WH / OCC0101A/02 DL BP Sensor WH | 1 | | | |
| | (<u> </u> | Interact Ready RF switch relay | RFSR10 | 4 | 8.4.2 | 130.5(d) | |
| Taraca In Taraca In | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Android App | 1 | | | |

Meeting room with downlights and linear luminaires with integrated sensors



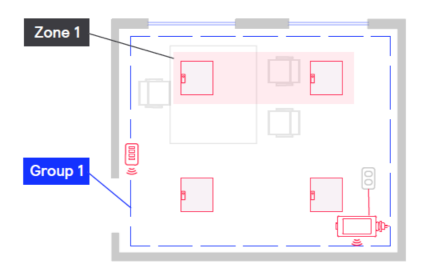
| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|--|------------|--|---|-----|--|---|----------------------|
| | 0 | 0-10V downlights | Various | 8 | | | |
| | ED | Interact ready linear luminaires with wireless occupancy and daylight sensor | Various | 6 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | 130.1(a) 130.1(b) 130.1(c) 130.1(d) | C405.2.1 |
| | (100 v) | Wireless switch (ZGP switch dim 4 button) | SWS200 or UID8465 | 2 | | | C405.2.2 C405.2.3 |
| ** | | System bridge accessory 0-10V with wireless occupancy and daylight sensor | SBAZ10-CS | 2 | | | |
| | (<u>*</u> | Interact Ready RF switch relay | RFSR10 | 1 | 8.4.2 | 130.5(d) | |
| The state of the s | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Android App | 1 | | | |

Meeting room with troffers and linear luminaires with integrated sensors



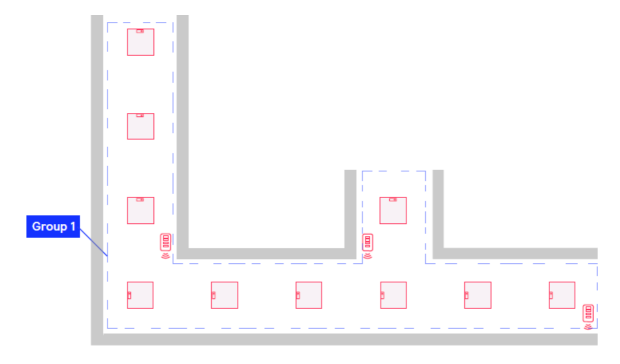
| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|---------------|-----------------|--|---|-----|--|---|----------------------------------|
| | D | Interact ready 2x2 troffers with wireless occupancy and daylight sensor | Various | 8 | | | |
| | | Interact ready linear luminaires with wireless occupancy and daylight sensor | Various | 6 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | 130.1(a) 130.1(b) 130.1(c) 130.1(d) | C405.2.1 C405.2.2 C405.2.3 |
| | 1111 ij) | Wireless switch (ZGP switch dlm 4 button) | SWS200 or UID8465 | 2 | | | |
| | (<u> </u> | Interact Ready RF switch relay | RFSR10 | 1 | 8.4.2 | 130.5(d) | |
| | | Interact commissioning remote + Interact Pro App | IRT9015 and download the IOS or Android App | 1 | | | |

Private office with troffers with integrated sensors



| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|---------------|------------|---|---|-----|--|-------------------------------|----------------------|
| | 3 | Interact ready 2x2 troffers with wireless occupancy and daylight sensor | Various | 4 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) | 130.1(a) 130.1(b) 130.1(c) | C405.2.1 |
| | III | Wireless switch (ZGP switch dim 4 button) | SWS200 or UID8465 | 1 | 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | 130.1(d) | C405.2.2 C405.2.3 |
| | (<u> </u> | Interact Ready RF switch relay | RFSR10 | 1 | 8.4.2 | 130.5(d) | |
| Total Inc. | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Android App | 1 | | | |

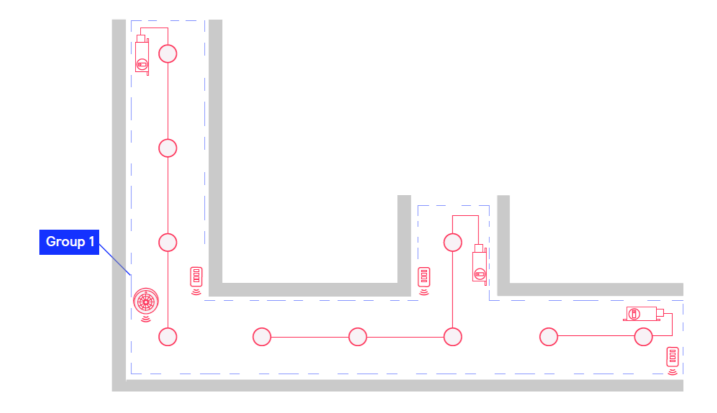
Corridor with troffers and integrated sensors



Bill of materials

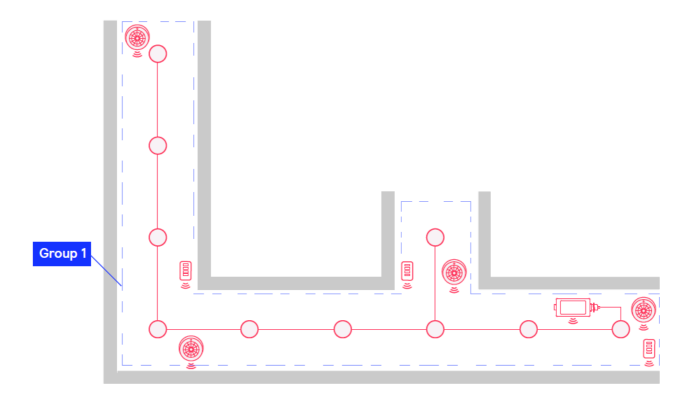
| Example pho to | Key imag e | Description | Catalog num ber | Qty | ASHRAE 2022 | T24 2022 | IECC 2 021 |
|----------------|---------------|---|---|-----|--|----------------------|--------------------|
| | 8 | Interact ready 2×2 troff ers with wireless occup ancy and daylight sens or | Various | 10 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) | 130.1(a) 130.1(b) | C405.2. 1 C405. |
| | (((0000 | Wireless switch(ZGP s witch dim 4 button) | SWS200 or UID8465 | 3 | 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | 130.1(c) 130.1(d) | 2.2 C40 5.2.3 |
| in on hy | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Androi d App | 1 | | | |

Corridor with downlights and System bridge accessories



| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|--|-------------|---|---|-----|--|--|----------------------|
| | 0 | 0-10V downlights | Various | 10 | | | |
| - 0 | | Wireless IP65 occupancy and daylight sensor | OCC 0100A/02 BP Sensor WH | 1 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | 130.1(a) 130.1(b) 130.1(c) 130.1(d) | C405.2.1 |
| | 1000 | Wireless switch (ZGP switch dim 4 button) | SWS200 or UID8465 | 3 | | | C405.2.2 C405.2.3 |
| | <u>_(B)</u> | System bridge accessory 0~10V with wireless occupancy and daylight sensor | SBAZ10-CS | 3 | | | |
| The state of the s | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Android App | 1 | | | |

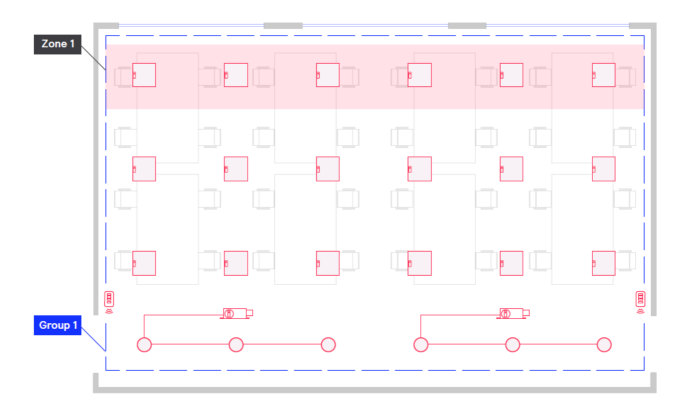
Corridor with downlights and RF switch relay



Bill of materials

| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|---------------|-----------|--|---|-----|--|--|----------------------------------|
| | 0 | 0-10V downlights | Various | 10 | | | C405.2.1 C405.2.2 C405.2.3 |
| -0) | | Wireless occupancy sensor and multi sensor | OCC0100A/02 BP Sensor WH / OCC0101A/02 DL BP Sensor WH | 1 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | 130.1(a) 130.1(b) 130.1(c) 130.1(d) | |
| | 300 33 | Wireless switch (ZGP switch dim 4 button) | SWS200 or UID8465 | 3 | | | |
| | • | Interact Ready RF switch relay | RFSR10 | 1 | 8.4.2 | 130.5(d) | |
| negative. | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Android App | 1 | | | |

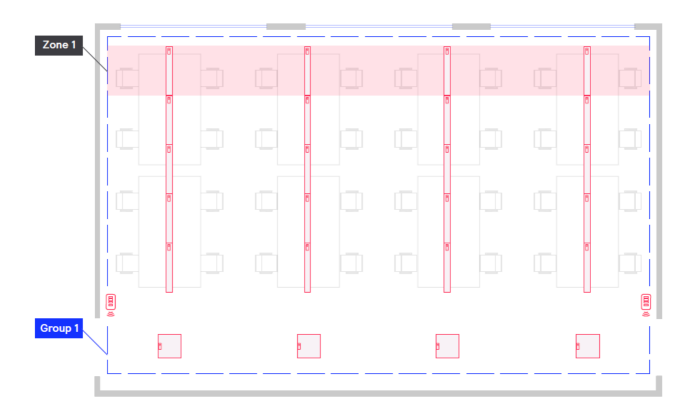
Open office with troffers and luminaire integrated sensors



Bill of materials

| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|---------------|-----------|---|---|-----|--|--|----------------------|
| | 9 | Interact ready 2x2 troffers with wireless occupancy and daylight sensor | Various | 18 | | | |
| | 0 | 0-10V downlights | Various | 6 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) | 130.1(a) 130.1(b) 130.1(c) 130.1(d) | C405.2.1 C405.2.2 |
| |))) | Wireless switch (ZGP switch dim 4 button) | SWS200 or UID8465 | 2 | 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | | C405.2.3 |
| | | System bridge accessory 0-10V with wireless occupancy and daylight sensor | SBAZ10-CS | 2 | | | |
| Target III | | Interact commissioning remote + Interact Pro App | IRT9015 and download the IOS or Android App | 1 | | | |

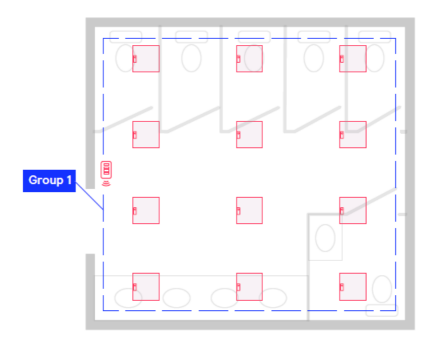
Open office with linear luminaires and troffers with integrated sensors



Bill of materials

| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|--|-------------|--|---|-----|--|--|----------------------------------|
| | В | Interact ready 2x2 troffers with wireless occupancy and daylight sensor | Various | 4 | | 130.1(a) 130.1(b) 130.1(c) 130.1(d) | C405.2.1 C405.2.2 C405.2.3 |
| | E | Interact ready linear luminaires with wireless occupancy and daylight sensor | Various | 20 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | | |
| | 1111 | Wireless switch (ZGP switch dim 4 button) | SWS200 or UID8465 | 2 | | | |
| The second secon | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Android App | 1 | | | |

Restroom with troffers with integrated sensors



Bill of materials

| Example photo | Key imag e | Description | Catalog num ber | Qty | ASHRAE 2022 | T24 2022 | IECC 2 021 |
|--|---------------|---|---|-----|--|----------------------|--------------------|
| | 9 | Interact ready 2×2 troff ers with wireless occup ancy and daylight sens or | Various | 10 | 9.4.1.1(a) 9.4.1.1(b) | 130.1(a) 130.1(b) | C405. 2.1 C40 |
| | (((0000 | Wireless switch(ZGP s witch dim 4 button) | SWS200 or UID8465 | 1 | 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | 130.1(c) 130.1(d) | 5.2.2 C 405.2.3 |
| Parameter Annual Parame | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Androi d App | 1 | | | |

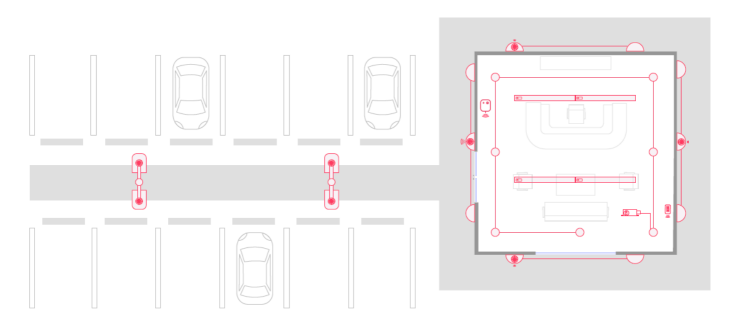
Collaboration areas



Bill of materials

| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|--|--------------|---|---|-----|--|--|----------------------------------|
| | | Interact ready lights | NatureConnect island | 1 | | | |
| | | Interact ready lights | NatureConnect 2 x 2 panel | 3 | | | |
| | | Interact ready lights | TruGroove linear suspended | 2 | | | |
| | 0 | 0-10V downlights | Downlights | 3 | 0.411(0) | | |
| | D | Interact ready lights | Various | 9 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(h) | 130.1(a) 130.1(b) 130.1(c) 130.1(d) | C405.2.1 C405.2.2 C405.2.3 |
| | III » | Wireless switch (ZGP switch dim 4 button) | SWS200 | 4 | | | |
| * | | System bridge accessory 0-10V | SBAZ10-CS | 1 | | | |
| | | Battery powered sensor | LCN3110 or LCN3120 | 2 | | | |
| The state of the s | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Android App | 1 | | | |

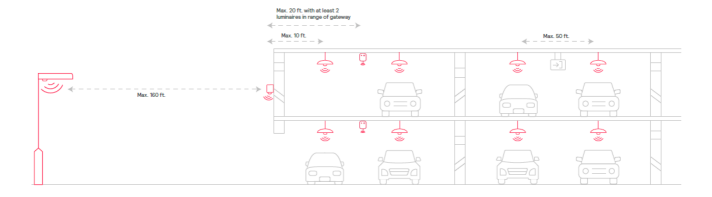
Parking lot with poles integrated with indoor fixtures



Bill of materials

| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|---------------|-----------|--|---|-----|---|--|--|
| | | Interact ready Gardco fixtures with wireless occupancy and daylight sensor | Various | 4 | 9.4.1.1(a) 9.4.1.1(b) 9.4.1.1(c) 9.4.1.1(d) 9.4.1.1(e) 9.4.1.1(l) 9.4.1.1(l) 9.4.1.2 | 130.1(a) 130.1(b) 130.1(c) 130.1(d) 130.2(c) | C405.2.1 C405.2.2 C405.2.3 C405.2.7 |
| | | Interact ready linear luminaires with wireless occupancy and daylight sensor | Various | 4 | | | |
| | 1000 × | Wireless switch (ZGP switch dim 4 button) | SWS200 or UID8465 | 1 | | | |
| | | System bridge accessory 0-10V with wireless occupancy and daylight sensor | SBAZ10-CS | 1 | | | |
| | 0 | 0-10V downlights | Various | 7 | | | |
| | | Interact ready Gardco Geoform repeater | | 3 | | | |
| | | 0-10V exterior sconce fixture | Various | 6 | | | |
| | | Interact Gateway | LCN1840 | 1 | | | |
| Total III | | Interact commissioning remote + Interact Pro App | IRT9015 and download the IOS or Android App | 1 | | | |

Parking garage with LED fixtures with integrated sensors



Bill of materials

| Example photo | Key image | Description | Catalog number | Qty | ASHRAE 2022 | T24 2022 | IECC 2021 |
|--|--|--|---|-----|-----------------------|--|----------------------|
| | | Interact ready Gardco fixtures with wireless occupancy and daylight sensor | Various | 1 | 9.4.1.1(i) 9.4.1.2 | 130.1(b) 130.1(c) 130.1(d) 130.2(c) | C405.2.7 C405.2.8 |
| | —————————————————————————————————————— | Interact ready Gardco fixtures with wireless occupancy and daylight sensor | Various | 6 | | | |
| | | Interact ready Gardco Geoform repeater | | 1 | | | |
| | •• | Interact Gateway | LCN1840 | 1 | | | |
| magacine ma magacine ma magacine magacine magacine ma ma ma ma ma ma ma ma ma ma ma ma ma | | Interact commissioning remote + Interact Pro App | IRT9015 and download the iOS or Android App | 1 | | | |

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)

© 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.

Documents / Resources



<u>signify Interact Pro Interact Scalable System</u> [pdf] Owner's Manual Interact Pro Interact Scalable System, Interact Pro, Interact Scalable System, System

References

- to Get in touch | Interact
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.