

Day-Brite

CFI

by  Signify

Industrial

FluxSpace

Linear



Flexible in Form and Function

Day-Brite FluxSpace, the ultimate linear solution



interact
ready.



The ultimate linear solution

Whether your needs are for front or back of house, FluxSpace has the features and specifications to fulfill all your linear commercial, institutional or light industrial needs.

Four styles condensed into one product family

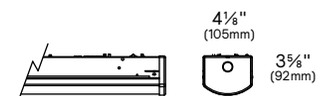
Choose from 4 distinct style options, each style has an industry leading 4" housing with form fitting single piece plastic end caps to complete the look and finish.



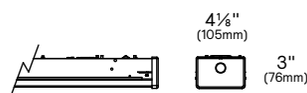
Narrow optic
no lens (lensless)



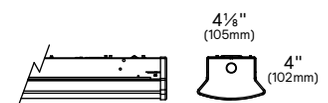
Round
with frosted lens



Square
with frosted lens



Uplight
with frosted lens



Multiple row mounts

Optional row mounting options available with integrated side-car sensor regardless of the style chosen.



High/Low bay

Use in both high and low bay applications. Integrated end or side car mounting available for non-high bay applications (optional sensors available).

Performance where you need it

Benefits built for a host of spaces from small areas to high bay applications

Key features

2,000lm to 24,000lm

Lumen output ranges

Up to 45°C & 50°C

High ambient temperature

2', 3', 4', & 8' lengths

To fit a range of spacing needs

Lens Optics

Narrow, Wide & Aisle

DLC listed

stairwell & high bay
(certain configurations)

Peak ~145lmW efficacy

~155lm per watt
(in lower lumen packages)

Up to 90 CRI via AccuRender technology



Standard CRI 80

Good color rendering and high efficacy

AccuRender

Best color rendering, color preference and high efficacy

Standard CRI 90

Better color rendering and low efficacy



Smart lighting capable

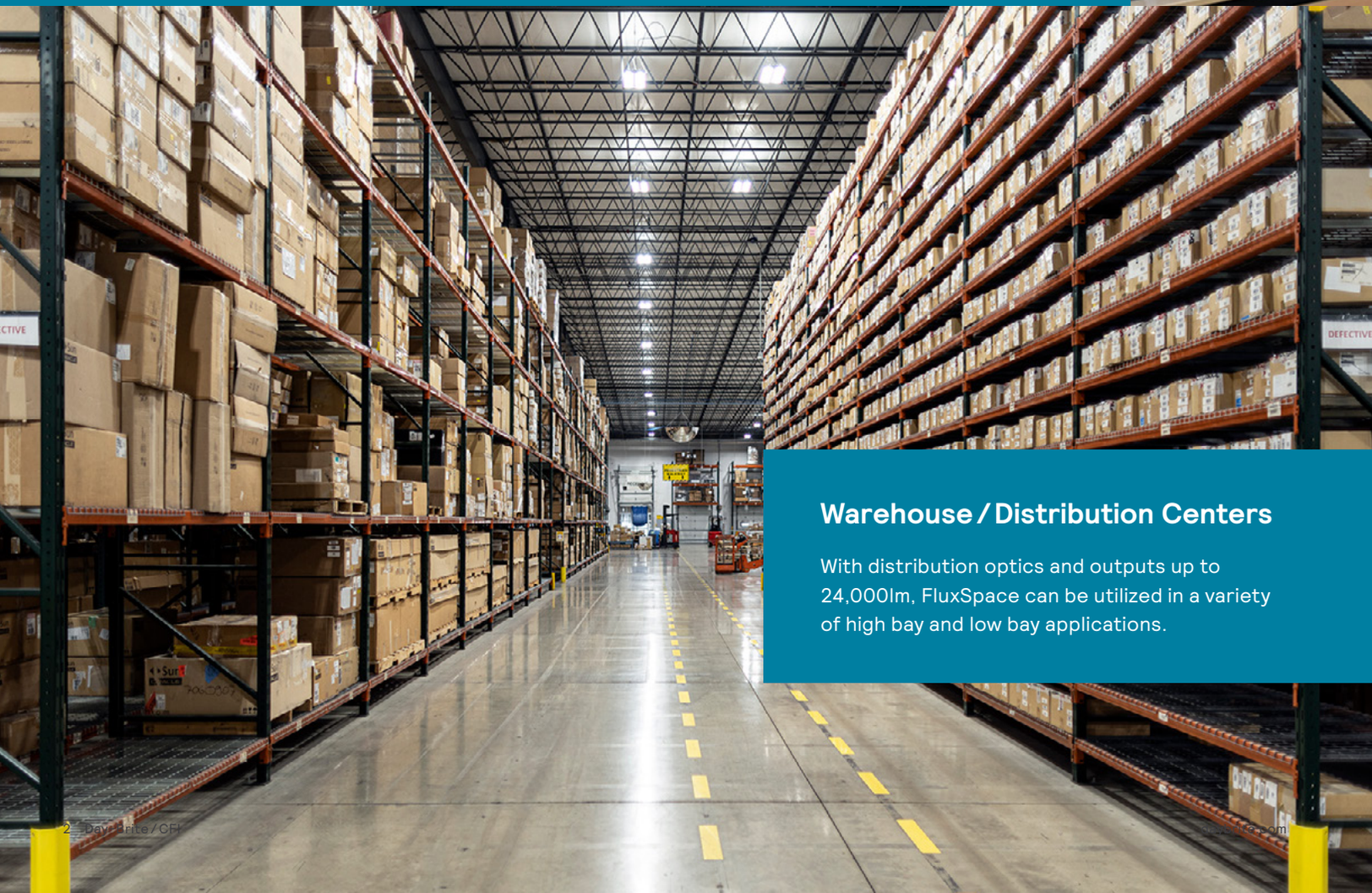
Maximize your efficiency with adaptive and future ready Interact controls.



Ease and convenience

One product family providing a host of style and size options while maintaining consistent light levels throughout the space.

Benefits built for a host of spaces from small areas to high bays



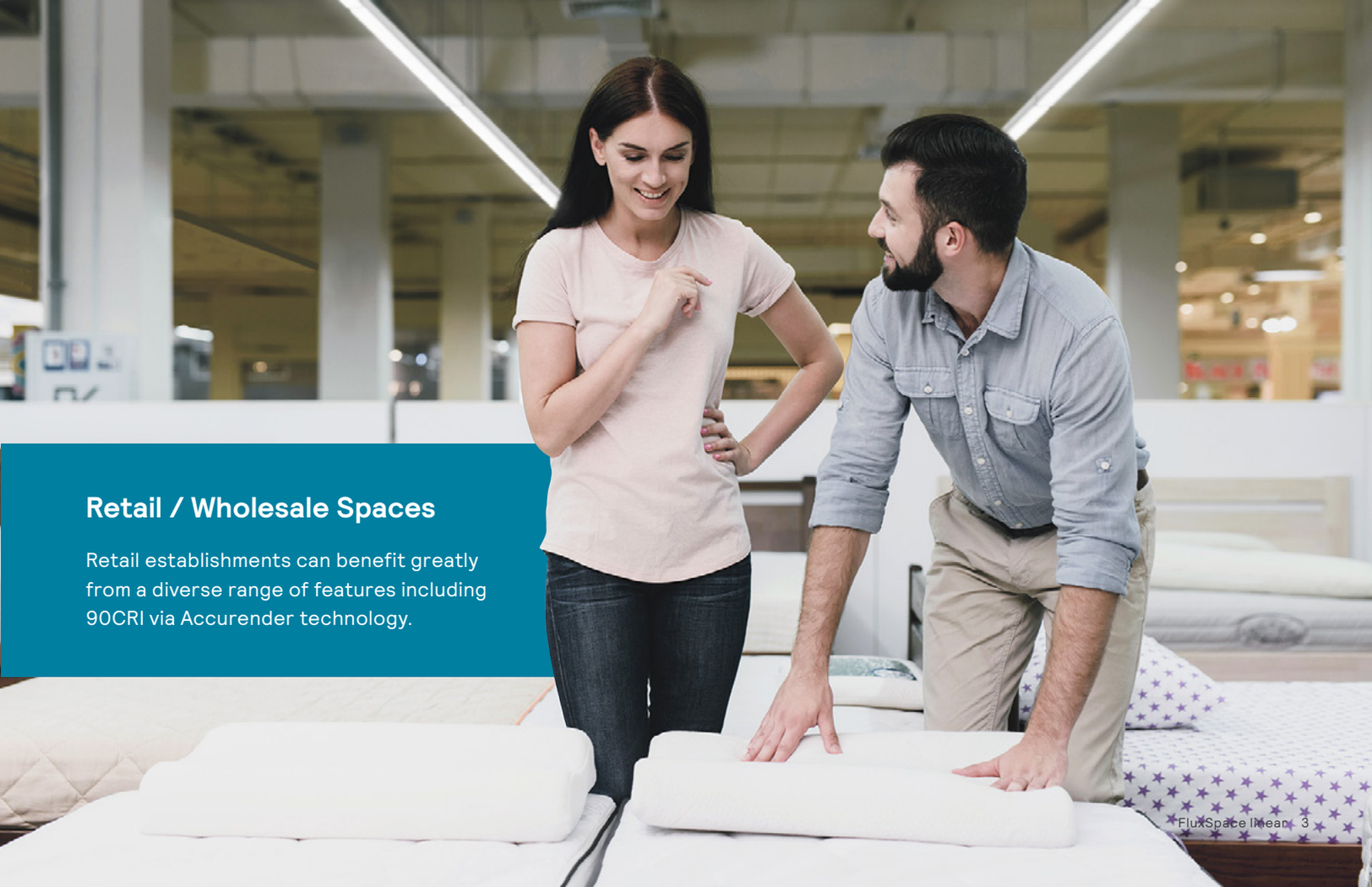
Warehouse / Distribution Centers

With distribution optics and outputs up to 24,000lm, FluxSpace can be utilized in a variety of high bay and low bay applications.



Office / Education Environments

Office and education facilities can leverage the many styles and features of FluxSpace whether they are for front of house spaces (i.e. work areas and classrooms) or back of house areas including stairwells and storerooms.



Retail / Wholesale Spaces

Retail establishments can benefit greatly from a diverse range of features including 90CRI via Accurender technology.



Step 1:

Start simple and lay the foundation

- ✓ 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.¹
- ✓ Boost energy savings up to 75% with the unique adaptive dimming and dwell time features.²
- ✓ Sensor mounting heights for high bay applications range from 13-52ft with maximum spacing up to 98ft between luminaires.

Step 2:

Scale up for more benefits by adding a gateway

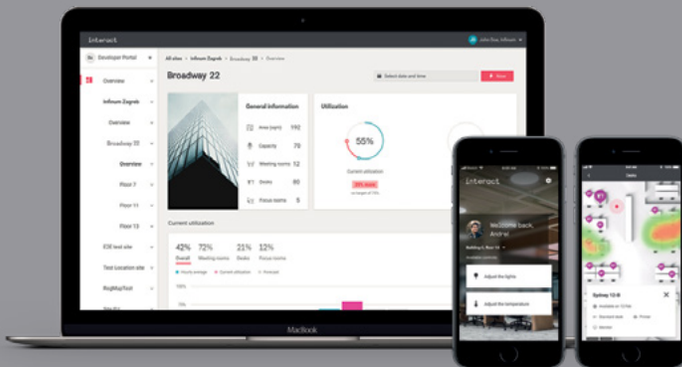
- ✓ Instant access to cloud-based benefits and functionality such as scheduling, remote access, adaptation and energy monitoring, light point information regarding lifetime and health, as well as regular feature updates.
- ✓ Integrate with utilities for Open ADR based demand response strategy.
- ✓ As your system grows, you can keep and build on all previously installed light points.
- ✓ Up to 150 luminaires can be added to a network. Gateways can be spaced up to 33 ft from two light points.



Step 3:

Tap 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.

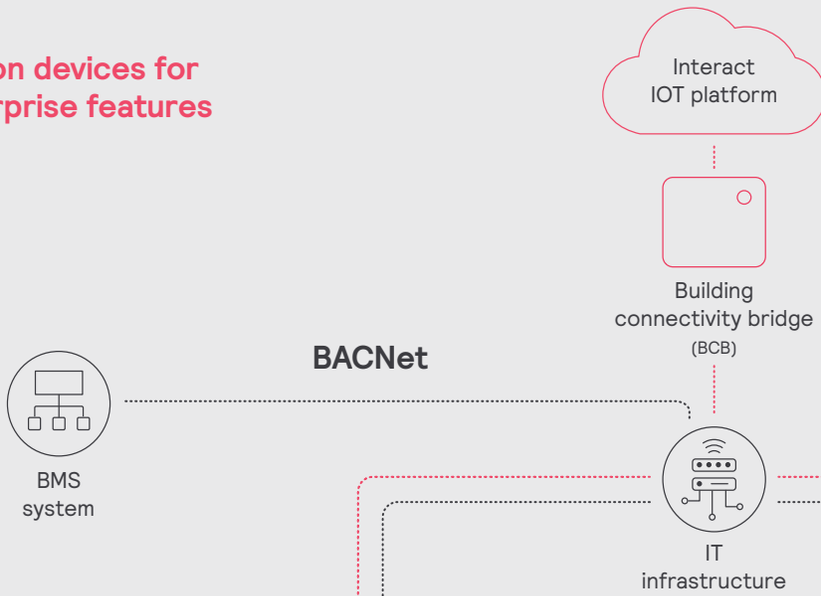


Learn more about the benefits of Interact at: www.interact-lighting.com/interactproscalablesystem

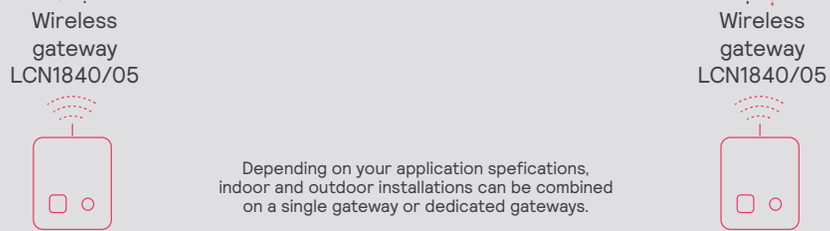
1. Compared to wired networked lighting control systems.
 2. Based on installation in the GSA-operated Metcalfe Federal Building located in Chicago, Illinois. This project was installed under the GSA Green Proving Ground Program. <https://www.assets.signify.com/is/content/Signify/Assets/philips-lighting/united-states/20201013-gpg-findings-integrated-with-alc.pdf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

Interact system architecture

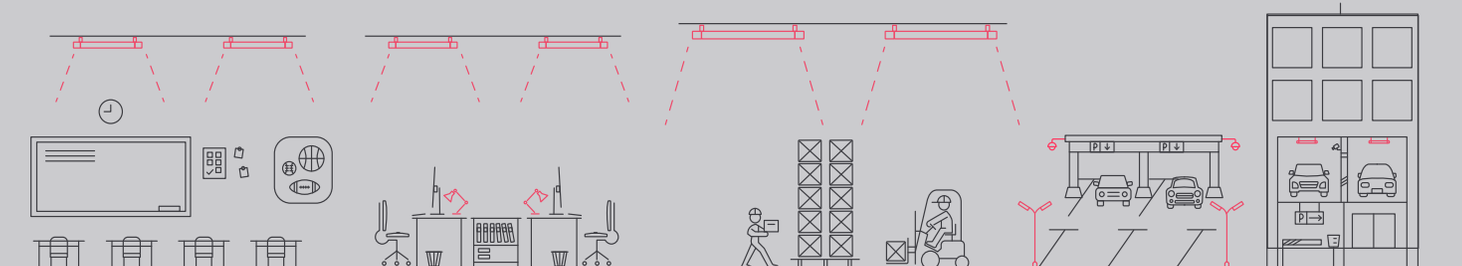
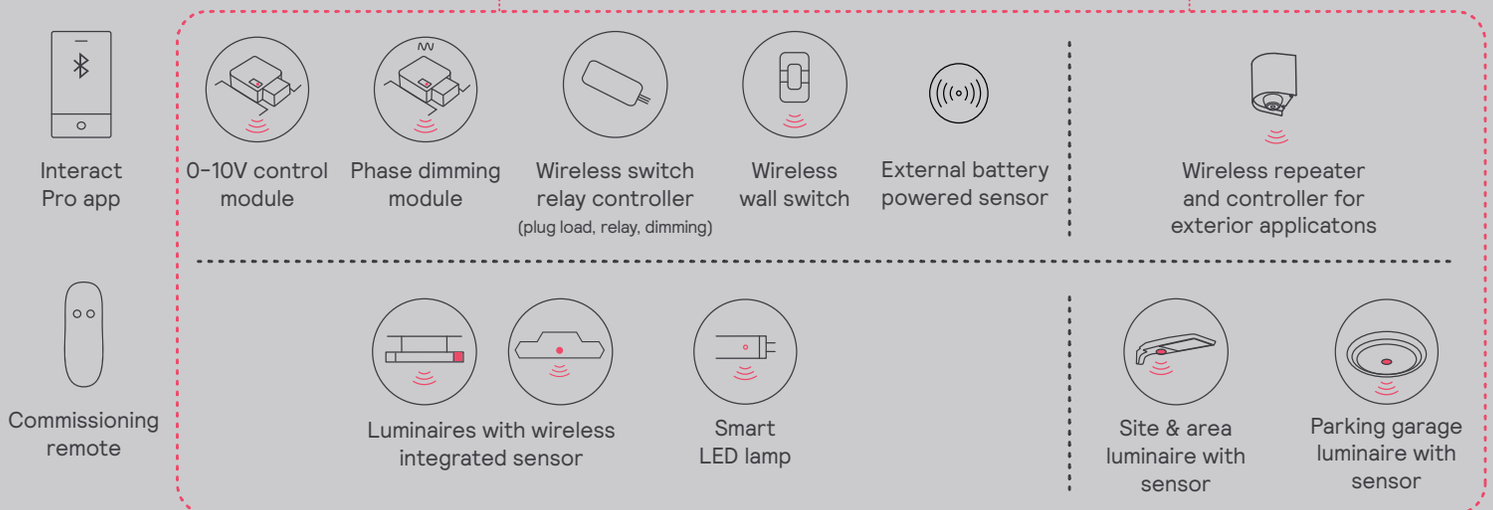
Add on devices for Enterprise features



Add on devices for Advanced features



Foundation building blocks





© 2023 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.

Signify North America Corporation
400 Crossing Blvd, Suite 600
Bridgewater, NJ 08807
Telephone: 800-555-0050

Signify Canada Ltd.
281 Hillmount Road,
Markham, ON, Canada L6C 2S3
Telephone: 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.