interact



City

Interact system-ready luminaires

The sensors that will prepare you for future innovations

Contents

What is Interact?

1 The system-ready platform

Zhaga-D4i luminaires

How Outdoor Multisensors work

09

10

Ø8

What the Outdoor Multisensor can do

Smart city capabilities



What is Interact?

Interact is a secure and scalable software application that unites connected lighting systems and the data that those systems collect with your intelligent building, smart city, and other Internet of Things solutions.

Put simply, it allows you to unlock value in your lighting that goes beyond illumination. Interact

connected lighting turns your streetlights into data points. You can then share this data with other city management systems to analyze and gain new insights into your operations, allowing you to create urban environments that work seamlessly with the citizens that inhabit them.

The system-ready platform

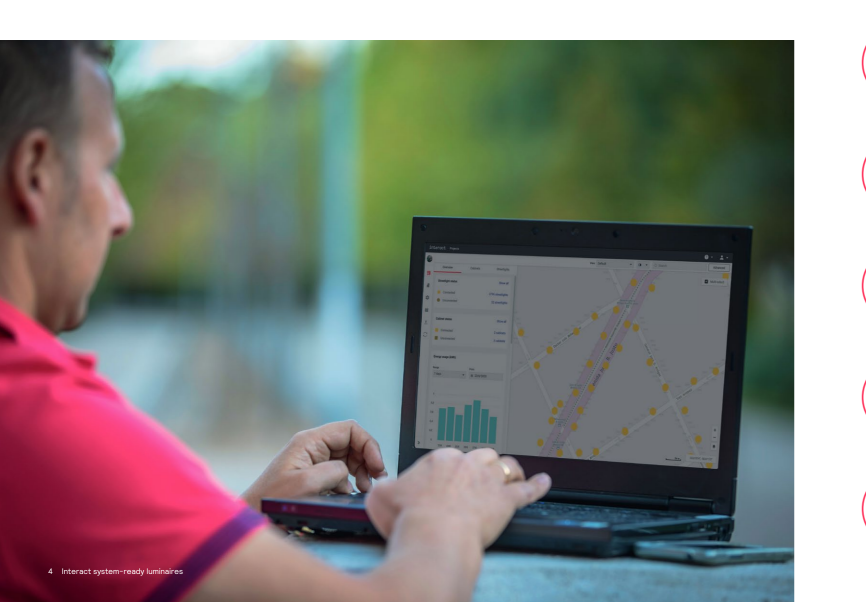
The digital revolution and the Internet of Things presents exciting opportunities for cities to benefit from future innovations in connectivity. But advances in technology happen so quickly, it can be difficult to decide when to opt in.

Our Zhaga-D4i certified luminaires gives customers a future-ready foundation that you can build on whenever your city is ready to opt into new advances in technology. It is designed to work with industryrecognized LED drivers, controllers and sensors that have the potential to increase energy efficiency and collect different types of data.

Our Zhaga-D4i luminaires are:

- Future ready: you can upgrade your luminaire with communication and sensor nodes now or later, giving you full flexibility and scalability
- Easy to install and maintain: you can install the nodes quickly and easily without opening the luminaire
- Aesthetically pleasing: they fit seamlessly into your urban landscape
- Standardized: you can connect nodes from different suppliers

With Zhaga-D4i luminaires, you can upgrade to a dynamic world of sensing capabilities and data at a pace that suits your needs.



What's possible with Interact?



Remote-control

Control and monitor lighting remotely

Real-time monitoring Visualize lighting assets in one dashboard

Alerts

Identify lighting failures through real-time fault notifications

Energy consumption

Set appropriate lighting schedules to deliver the right light when and where it's needed

Energy saving

Achieve energy savings of up to 80% over conventional lighting



(0)

Emergency responses

Override schedules manually in the event of incidents and emergencies

Sensors

Support sensors that collect both lighting and non-lighting related data, which can be used for further analytics and use cases

Data analytics

Export lighting data to smart city dashboards

Zhaga-D4i luminaires

Zhaga-D4i is a standardized smart interface between LED outdoor luminaires and one or two sensor or communication nodes. It's plug-and-play interoperability enables seamless IoT connectivity, and D4i drivers allow for an easy exchange of different IoT nodes or sensors on luminaires. The smart interface consists of:

- One or two standardized and certified Zhaga Book 18 sockets
- Standardized and certified DALI D4i drivers

What's more, Zhaga-D4i certified luminaires enable Zhaga-D4i sensors and communication nodes to be added/upgraded in the field.

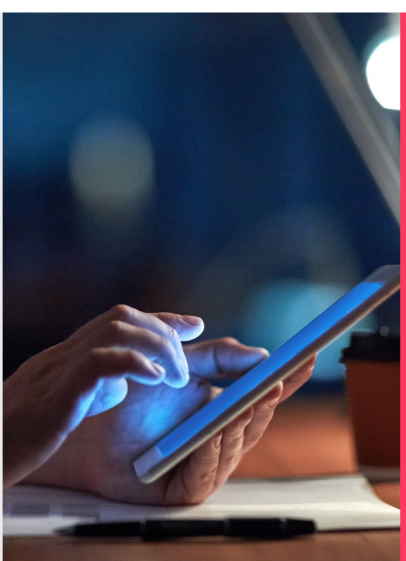
Setting the standard

As the world leader in lighting, Signify is committed to setting industry standards. It's why it's worked hard in contributing to the DALI Alliance and the Zhaga Consortium certification programs that help mark and control quality across all Zhaga-D4i installations.

"The Zhaga-D4i standard is key for our customers as it makes it easier than ever before to adopt connectivity within smart cities." – Wim Visser, Product Manager Outdoor Luminaires at Signify.

By adopting a clear certification program and standardizing specifications, we can ensure compatibility with mutual interoperability testing with partners.





"

The Zhaga-D4i standard is key for our customers as it makes it easier than ever before to adopt connectivity within smart cities."

Wim Visser, Product Manager Outdoor Luminaires at Signify "It is important to note that the combination of a sensor in a connected smart streetlight has to be released by the smart street light management system supplier to ensure reliable performance of the complete end-to-end system"- Eng Yong Liang, Global Segment Manager Smart Cities at Signify.



How Outdoor Multisensors work

By taking advantage of something you already have your street lighting - you can make the path to becoming a smart, connected city even easier. Our Philips Outdoor Multisensors help you achieve your smart city visions - but how do they work?

Communication node:

- Upgrade your existing streetlights by plugging the control node in the standard socket on top of the streetlight.
- Once you have installed a control node, you can monitor status and energy consumption while remotely managing each light point.
- The data you receive also eliminates much of the on-site investigation that work crews typically have to perform prior to repairs, reducing response times from days to hours.
- Use Signify's Philips control nodes certified to D4i Type A for multi-master control capability to work with Type B certified sensors. Signify is fully compliant to the Zhaga-D4i interoperability standard which stipulates how a Type A node and a Type B sensor can work together.

Outdoor sensors:

- Attaching the Outdoor Multisensor to the bottom Zhaga Book 18 socket of a Zhaga-D4i certified luminaire enables motion detection capability for on-demand light activation.
- When the Outdoor Multisensor is attached to a luminaire connected to Interact, the embedded D4i compliant software enables the node and the Multisensor to work together. The sensing functions can also be remotely configured with the data transported into the Interact application via the connected lighting network.
- The Outdoor Multisensor is certified to Zhaga-D4i Type B and SR, ensuring it's compatible with luminaires fitted with either SR or D4i certified I FD Drivers.





What the Outdoor Multisensor can do

System-connected sensors are part of the growing smart city ecosystem and give intelligent opportunities beyond what standalone sensors can do.

At Signify, our portfolio of sensors certified to Zhaga-D4i connects to streetlight luminaries via the Zhaga Book 18 socket interface. The sensor(s) can operate as a standalone and locally networked sensor for motion detection and can also be remotely managed by Interact.

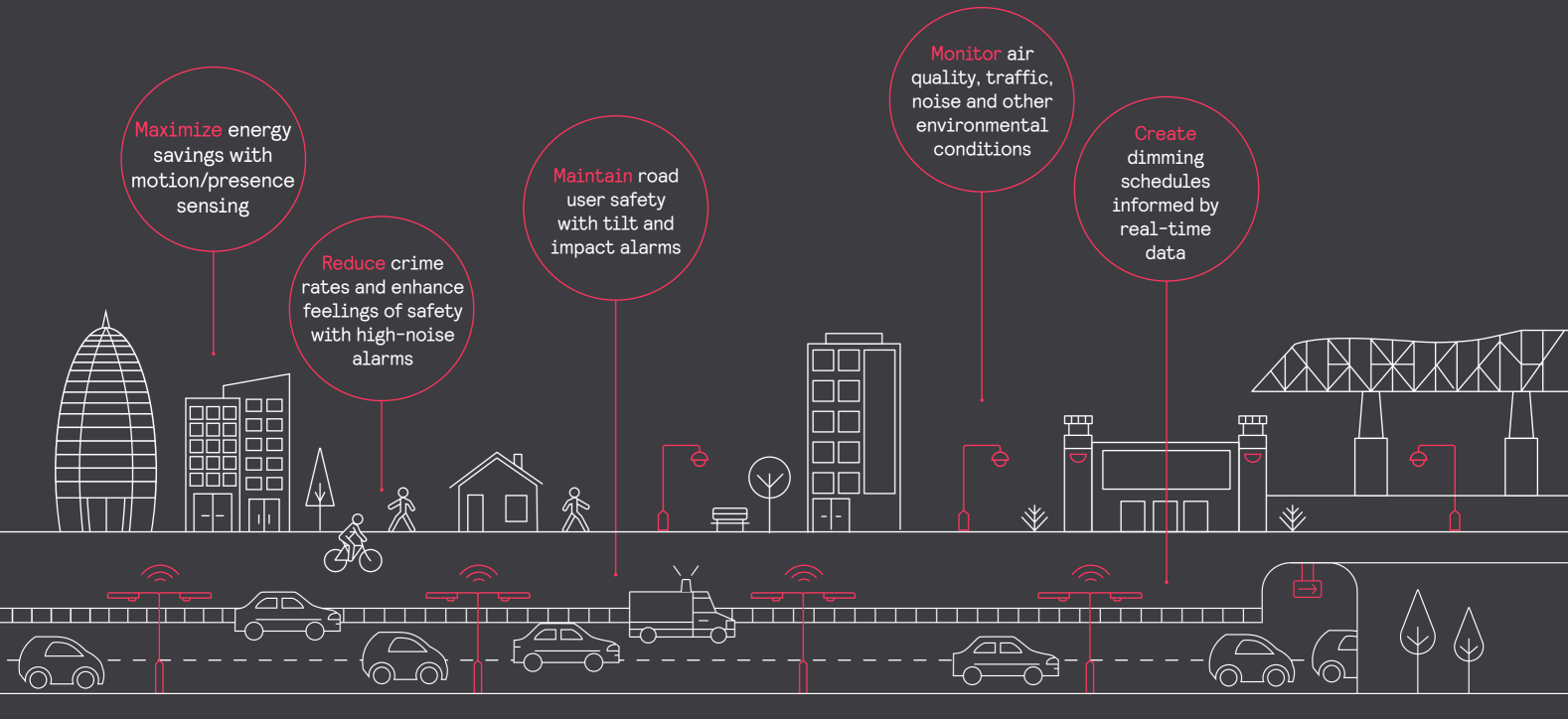




- Motion/presence sensing with radar
- Tilt alarm
- Impact alarm
- Ambient temperature
- Ambient noise

Smart city capabilities

You can improve the lives of people in your city by simply adopting sensors and integrating them into your existing lighting infrastructure. You can:



Interact system-ready luminaires 11

Learn more about Interact

www.interact-lighting.com

© 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.

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

