(s)ignify

GreenPerform Waterproof G3

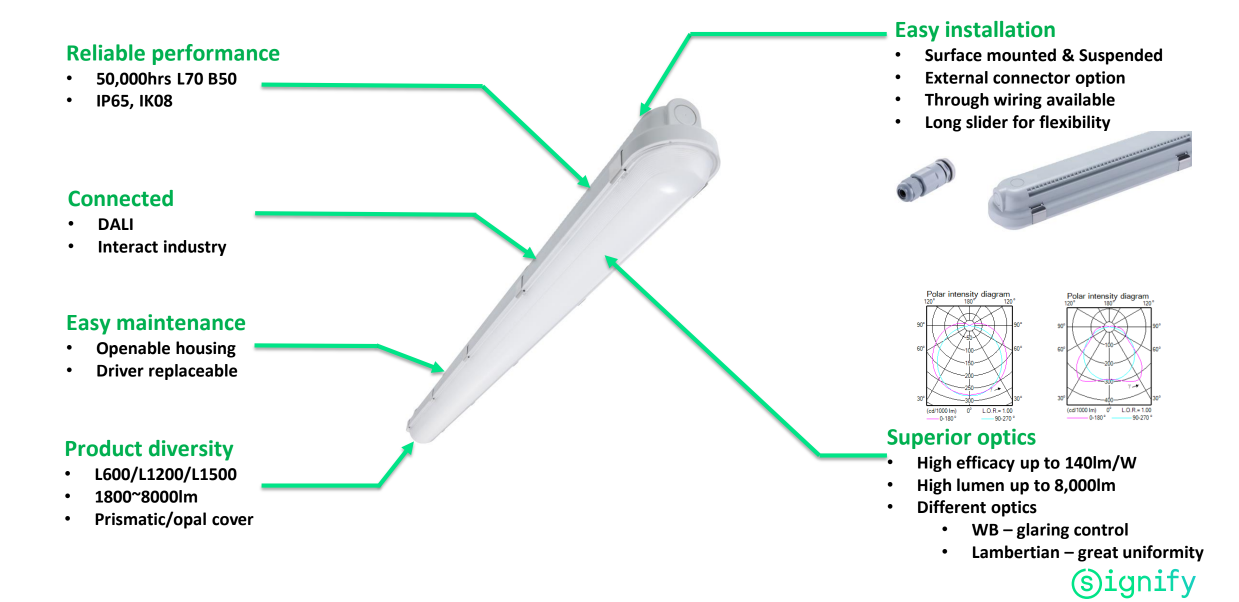


Contents

- -Value Propositions/Key differentiators
- -Product Features and Benefits
- –Product Applications
- –Product Designation
- -Product Specifications
- -Comparison with last generation
- -Lighting application
- -Product Installation
- -Product Photometry
- -Product Ordering Information
- -Interact Industry Introduction



Value proposition/ Key differentiators



GreenPerform Waterproof G3 – Features and benefits

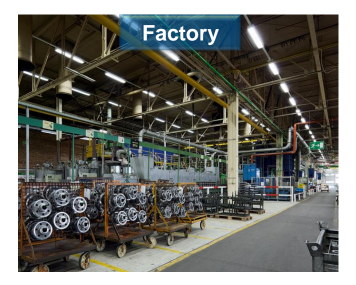


Features and benefits:

- Superior optics up to 140 Im/W, wide beam with glaring control
- Product diversity 3 lengths, multiple lumen options from 1800~8000lm, different optical covers
- Fully connected DALI, Interact ready for industry applications
- Reliable performance Lifetime **50,000hours** L70 Ta 25° C
- Easy installation Surface mounted and suspended, (through wiring and external connectors available)



Applications















GreenPerform Waterproof G3 designation

WT198C LED40S/840 PSU (PCO) L1200

1 Lumen package

LED18S - 1800lm LED19S - 1900lm LED22S - 2200lm LED27S - 2700lm LED34S - 3400lm LED40S - 4000lm LED60S - 6000lm LED80S - 8000lm

2 CCT

840 - 4000K 865 - 6500K (ETO)

3 Driver

PSU – Fixed output IAI – Wireless driver for Interact PSD – DALI 4 Optics or ETO options

 Wide beam (Prismatic Cover)

PCO - Lambertian (Opal cover)
TW1 - Through wiring (ETO)
WEC - Waterproof external connector (ETO)

5 Dimension

L 600 - 665x80x85mm L1200 - 1215x80x85mm L1500 - 1515x80x85mm





Technical Specifications – Fixed output version

	L600	L1200		L1500		
System Lumen output (WB version)	1900lm	2700lm	4000lm	6000lm	8000lm	
System Lumen output (PCO version)	1800lm	2500lm	3700lm	5700lm	7500lm	
System power (W)	15W	21W	29W	43W	57W	
System efficacy (WB version)	127lm/W	132lm/W	140lm/W	140lm/W	140lm/W	
System efficacy (PCO version)	121lm/W	122lm/W	128lm/W	130lm/W	133lm/W	
Dimension (L x W x H, mm)	665 x 80 x 76	665 x 80 x 76 1215 x 80 x 76 1515 x 80 x 76				
Optics	Opal cover for Lambertian, Prismatic cover for wide beam					
Power factor	0.9					
ССТ	NW - 4000K; CW - 6500K (ETO);					
CRI	>80					
SDCM	<= 3					
IP rating	IP65					
IK rating	IK08					
Classification	Class I					
Input voltage	220-240V, 50/60 Hz					
Operating temperature	-25 ~ 40°C					
Lifetime (hours)	50,000 @L75B50 @Ta 25°C					
Material	Housing: PC / Optical cover: PC					
Mounting	Surfaced; Suspended Signif					

Technical Specifications – DALI version

	L1200		L1500			
System Lumen output (WB version)	2700lm	4000lm	6000lm	8000lm		
System Lumen output (PCO version)	2500lm	3700lm	5700lm	7500lm		
System power (W)	21W	29W	43W	57W		
System efficacy (WB version)	132lm/W	140lm/W	140lm/W	140lm/W		
System efficacy (PCO version)	122lm/W	128lm/W	130lm/W	133lm/W		
Dimension (L x W x H, mm)	1215 x	1215 x 80 x 76 1515 x 80 x 76				
Optics	Prismatic	Prismatic cover for wide beam; Opal cover for Lambertian(ETO)				
Power factor	0.9					
ССТ	NW - 4000K; CW - 6500K (ETO);					
CRI	>80					
SDCM	<= 3					
IP rating	IP65					
IK rating	IK08					
Classification	Class I					
Input voltage	220-240V, 50/60 Hz					
Operating temperature	-25 ~ 40°C					
Lifetime (hours)	50,000 @L75B50 @Ta 25°C					
Material	Housing: PC / Optical cover: PC					
Mounting	Surfaced; Suspended					



Technical Specifications – Interact industry version

	L1200	L1500				
System Lumen output (WB version)	4000lm	6000lm				
System power (W)	29W	43W				
System efficacy (WB version)	140lm/W	140lm/W				
Dimension (L x W x H, mm)	1215 x 80 x 76	1515 x 80 x 76				
Optics	Prismatic cover for wide bear	m, (Opal cover available via ETO)				
Power factor		0.9				
ССТ	NW - 4000K; (NW - 4000K; CW - 6500K (ETO);				
CRI	>80					
SDCM	<= 3					
IP rating	IP65					
IK rating	IK08					
Classification	Class I					
Input voltage	220-240V, 50/60 Hz					
Operating temperature	-20 ~ 40°C					
Lifetime (hours)	50,000 @L75B50 @Ta 25°C					
Material	Housing: PC / Optical cover: PC					
Mounting	Surfaced; Suspended					



Driver information

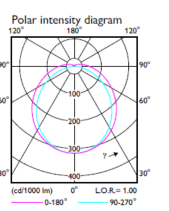
Driver	Fixed output	DALI dimming	Interact industry
Ref. luminaire type		A Martin Contraction	
LED19S L600	CertaDrive 21W 0.35A 60V 230V 12NC: 9290 021 06580	-	-
LED27S L1200	CertaDrive 21W 0.35A 60V 230V 12NC: 9290 021 06580	Xitanium_35W_0.08- 0.35A_220V_TD21_230V 12NC: 9290 016 81706	-
LED40S L1200	CertaDrive 30W 0.35A 85V 230V 12NC: 9290 021 06680	Xitanium_35W_0.08- 0.35A_220V_TD21_230V 12NC: 9290 016 81706	Xitanium 54W 0.24-0.3A 180V WZ 230V 12NC: 9137-136-12566
LED60S L1500	CertaDrive 44W 0.35A 126V 230V 12NC: 9290 021 06780	Xitanium_60W_0.08- 0.35A_300V_TD21_230V 12NC: 9290 016 81806	Xitanium 54W 0.24-0.3A 180V WZ 230V 12NC: 9137-136-12566
LED80S L1500	CertaDrive 60W 0.35A 170V 230V 12NC: 9290 021 06880	Xitanium_60W_0.08- 0.35A_300V_TD21_230V 12NC: 9290 016 81806	-
			Signify

GreenPerform Waterproof G3 Vs G2

GreenPerform	G2
--------------	----

Lumen output	1000lm, 2000lm,4000lm, 5400lm
System efficacy Ave.	110 lm/W
Optics	Lambertian
Dimension	0.6m, 1.2m, 1.5m
Mounting options	Surface mounted, suspended
Wiring options	Through wiring, middle wiring, terminal block
SDCM	5
Driver	Fixed output / DALI / ACW
Emergency light	-
Lifetime	50,000hours L70 Ta 25 $^\circ$ C



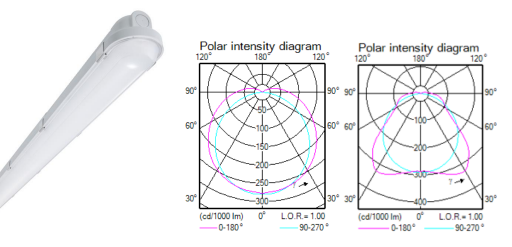


GreenPerform G3

1800lm ~ 8000lm (Multiple lumens with different optics) Up to 140lm/W Lambertian, wide beam 0.6m, 1.2m, 1.5m Surface mounted, suspended Through wiring, terminal block, waterproof external connector option 3 Replaceable - Fixed output/ DALI / Wireless driver for IAI

Emergency light – 3 hours (Available from Europe factory)

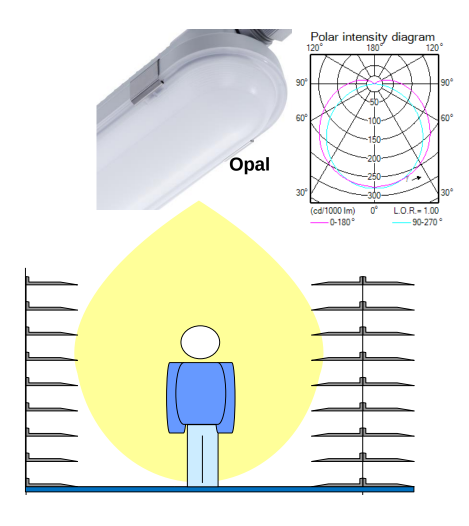
50,000hours L70 Ta 25 $^\circ\,$ C





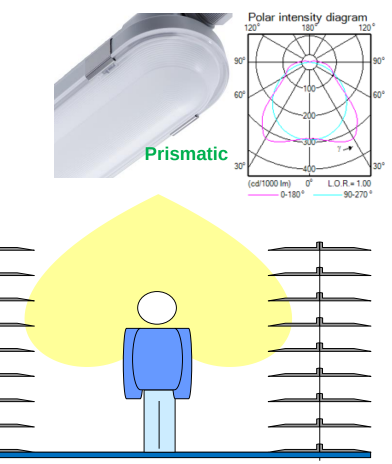
Lighting application

Lambertian for general lighting



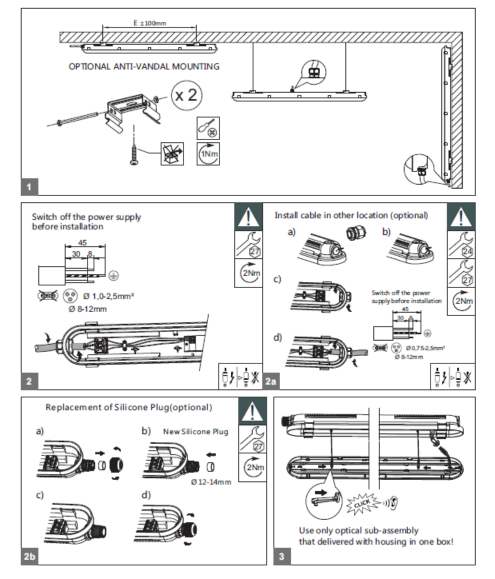
Wide beam

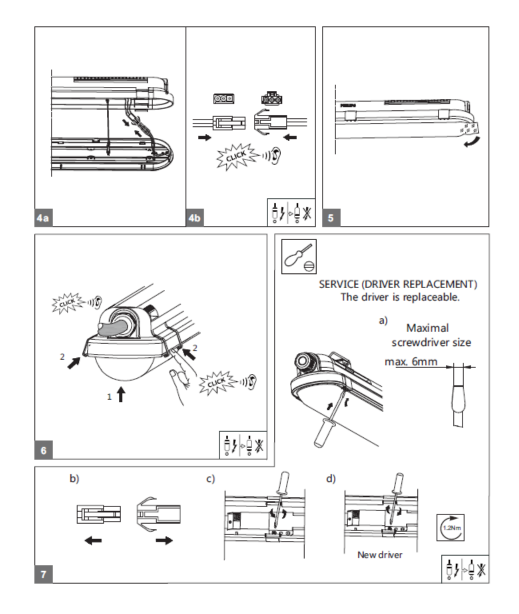
- More illuminance in vertical
- Better glaring control



Signify

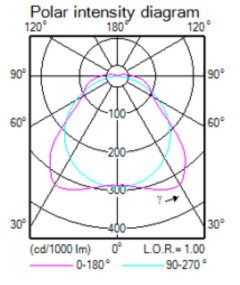
Product Installation



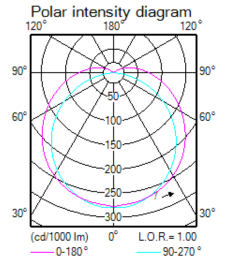




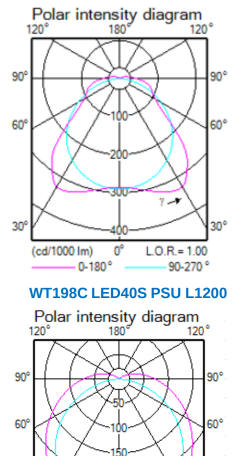
Product Photometry



WT198C LED27S PSU L1200



WT198C LED25S PSU PCO L1200





L.O.R.= 1.00

-90-270°

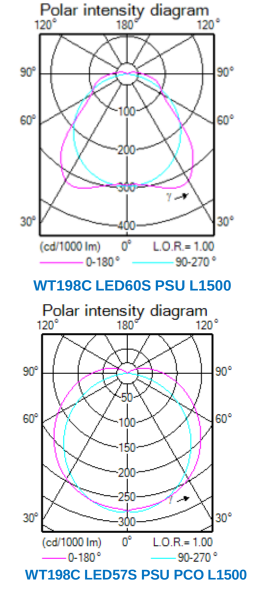
0°

30°

30°

(cd/1000 lm)

-0-180°



Polar intensity diagram 120° 120° 90° 90° 60° 60° 7 -1 30° 30° L.O.R.= 1.00 (cd/1000 lm) 0° 90-270° 0-180° WT198C LED80S PSU L1500 Polar intensity diagram 120° 120° 90° 90° 60° 60° 30° 30° 0° L.O.R.= 1.00 (cd/1000 lm) 90-270°

WT198C LED75S PSU PCO L1500

Signify

Product ordering information

12NC	Description	Lumen	ССТ	Length	Driver	Optics
911401825580	WT198C LED19S/840 PSU L600	1900lm	4000K	665mm	Fixed output	WB
911401825680	WT198C LED27S/840 PSU L1200	2700lm	4000K	1215mm	Fixed output	WB
911401825780	WT198C LED40S/840 PSU L1200	4000lm	4000K	1215mm	Fixed output	WB
911401825880	WT198C LED60S/840 PSU L1500	6000lm	4000K	1515mm	Fixed output	WB
911401825980	WT198C LED80S/840 PSU L1500	8000lm	4000K	1515mm	Fixed output	WB
911401826080	WT198C LED18S/840 PSU PCO L600	1800lm	4000K	665mm	Fixed output	Lambertian (Opal)
911401826180	WT198C LED25S/840 PSU PCO L1200	2500lm	4000K	1215mm	Fixed output	Lambertian (Opal)
911401826380	WT198C LED37S/840 PSU PCO L1200	3700lm	4000K	1215mm	Fixed output	Lambertian (Opal)
911401826480	WT198C LED57S/840 PSU PCO L1500	5700lm	4000K	1515mm	Fixed output	Lambertian (Opal)
911401826580	WT198C LED75S/840 PSU PCO L1500	7500lm	4000K	1515mm	Fixed output	Lambertian (Opal)
911401562561	WT198C LED40S/840 IAI L1200	4000lm	4000K	1215mm	Wireless	WB
911401562661	WT198C LED60S/840 IAI L1500	6000lm	4000K	1515mm	Wireless	WB
911401562761	WT198C LED27S/840 PSD L1200	2700lm	4000K	1215mm	DALI	WB
911401562861	WT198C LED40S/840 PSD L1200	4000lm	4000K	1215mm	DALI	WB
911401562961	WT198C LED60S/840 PSD L1500	6000lm	4000K	1515mm	DALI	WB
911401563061	WT198C LED80S/840 PSD L1500	8000lm	4000K	1515mm	DALI	WB

- More options available on request

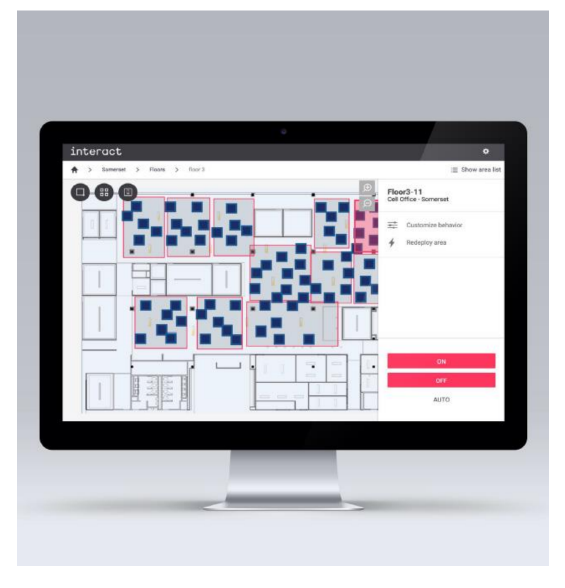


Signify Classified - Internal

Interact Industry



What is Interact Industry



Interact Industry is a wireless, cloud-based, connected lighting system capable of sensing and acquiring data.

With Interact Industry you can optimize staff efficiency, maximize energy savings and improve productivity in your industrial facility.

We do this through:



Lighting management



Scene management



Lighting asset management



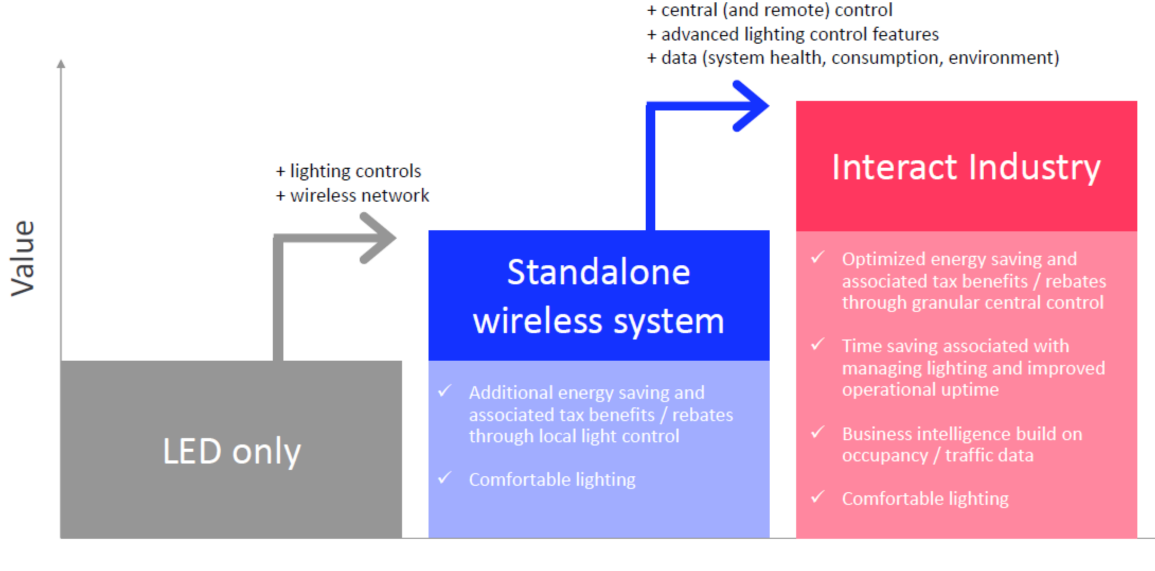
Energy optimization



Space management



System differentiation





Applications and benefits



Increasing interest in staff comfort and well-being

(s) ignify

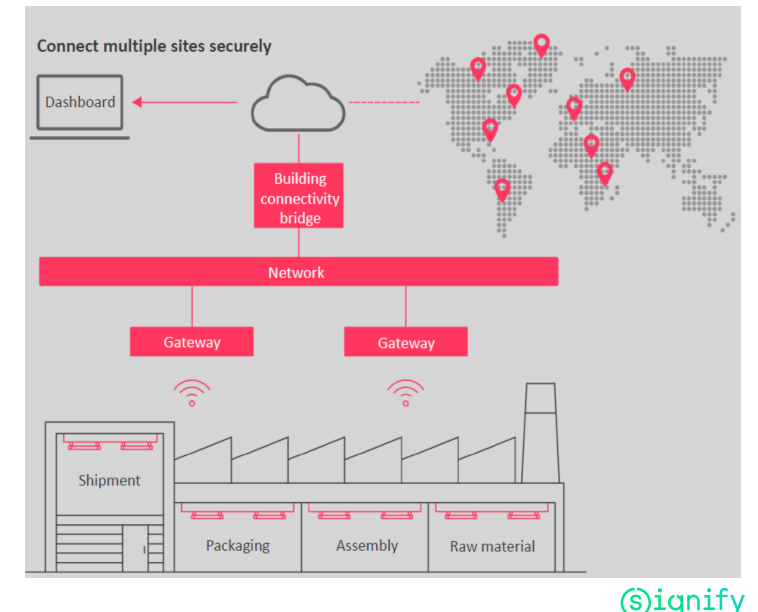
Accelerating adoption of industrial IoT

Continuing focus on sustainability

How does Interact Industry work

Interact Industry Wireless

- Lean and scalable on-site infrastructure
- Distributed lighting control close to the application
- Secured data flow to and from cloud applications
- Suitable for single site, multi-site, new build and renovation
- Manages users and device security, authentication, and authorization
- Enables the ingestion, storage, governance and analysis of data
- Generates insights and reports with data collected



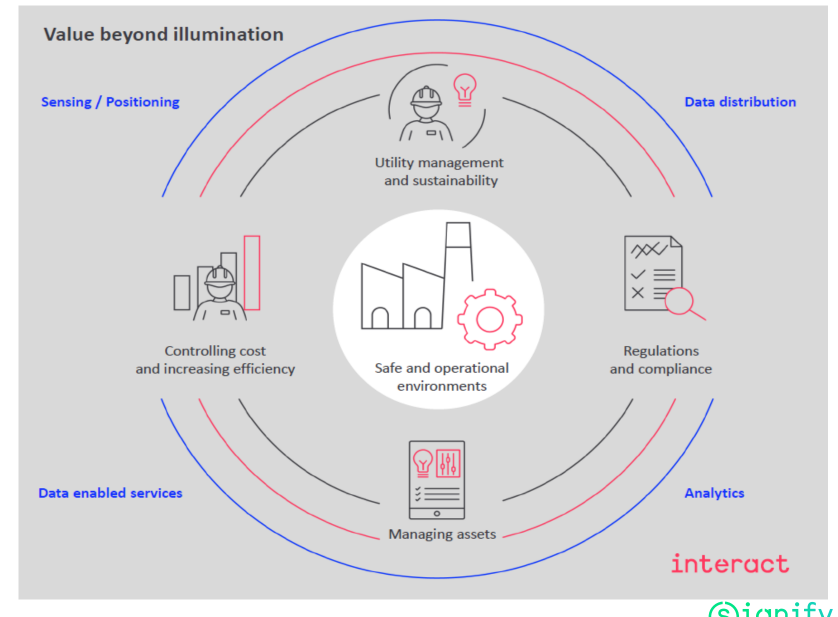
Value beyond illumination

Lighting can facilitate continuous improvement of your operations

• The position and ubiquity of luminaires makes them an ideal host for sensors and sensor networks that can be integrated with other systems

 Connected lighting offers a network for data collection and distribution

• The Interact platform and open API enables secure data storage, analytics and new data – enabled applications



Signify Classified - Internal

Interact Industry waterproof key building blockings





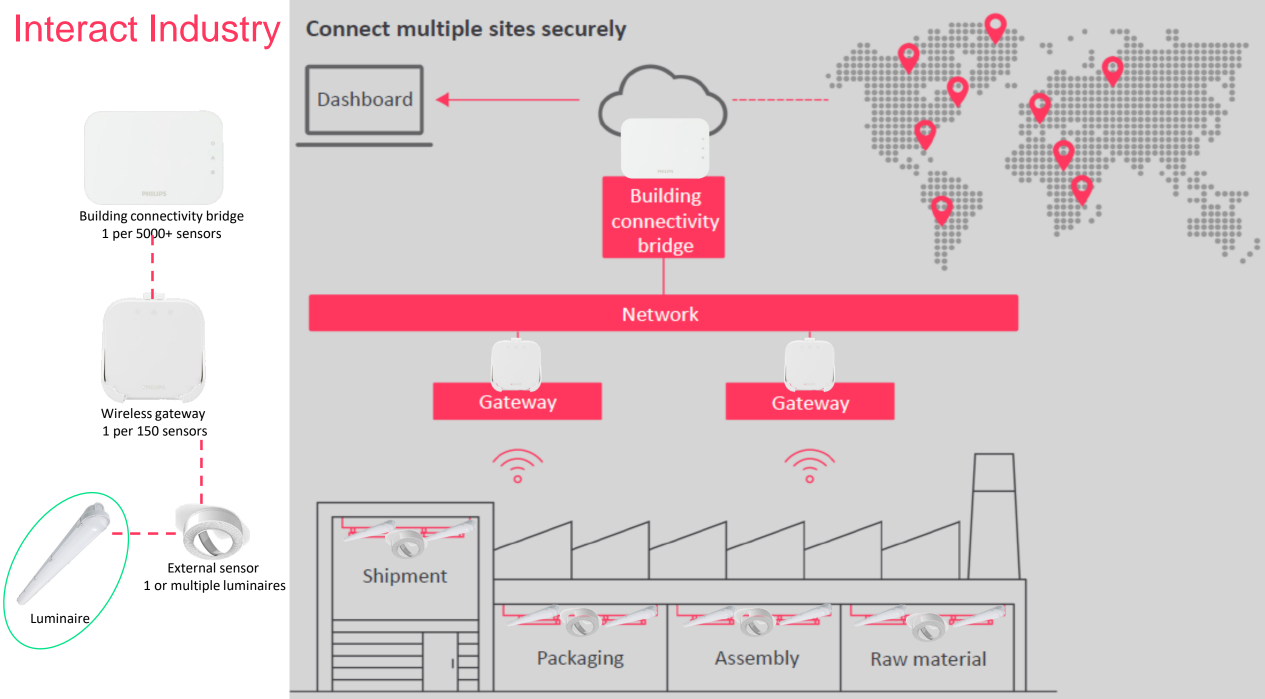
Building connectivity bridge 1 per 5000+ sensors



External sensor 1 or multiple luminaires Wireless gateway 1 per 150 sensors



Signify Classified - Internal



Signify