# in industry applications

### This is all you need for your smart lighting system



Simple lighting control and automation

Recommended for advanced features

Industrial facilities need high-quality lighting, which has a proven positive effect on productivity and occupational safety. In addition, it's important to keep an eye on the costs associated with managing and maintaining a lighting infrastructure. Interact Pro both ensures high-quality lighting conditions over the lighting system's life and minimizes energy consumption.

#### Sustainable

- Enable instant energy and cost savings
- Reduce CO<sub>2</sub> emissions and material waste

#### Smart

- Benefit from remote control and monitoring and reporting capabilities
- Use data to make better informed decisions more quickly

#### Safe

- Easily set the right lighting conditions to ensure a productive and safe working environment
- Get informed about issues to allow for timely and cost-efficient maintenance

### Industry lighting design insights

#### Uniformity

Use medium or wide beams in order to increase uniformity. High uniformity contributes to a comfortable workplace. For very high installation >10 m, a narrow beam is sufficient.



#### Controls

Consider placing presence detection sensors near entrances and exits to light up dark areas when needed. Make sure that large furniture and machinery do not block the detection zone.

#### Illuminance requirements

The EU standard EN12464–1 for lighting planning calls for a minimum of 250 lux at task surfaces in industrial facilities used for open storage. Higher light levels increase visibility and safety, so task lighting levels of  $\geq$ 300 are recommended.

#### Waterproof luminaires

Many industrial environments are wet or dusty. Use waterproof luminaires for safe and reliable lighting.

## Sensor installation guidance

Easily enhance your smart lighting system with standalone wireless multisensors (CM IP42 WH, IA CM WH 10/1, LCN3110/05, LCN3120/05) or integrated multisensors (LL200E H4, LL500E H4), which are Interact Ready. They trigger automatic responses to turn on, turn off or dim the lights according to occupancy detection and daylight variation. The result? Great energy savings and more control flexibility.

### Motion detection area

#### With integrated multisensor

The image below shows the side and top view of the occupancy coverage based on the industry based NEMA test. It shows that the coverage ratio of the mounting height diameter at ground level is at maximum 1 : 1.1. For example, if the mounting height is 12 m, the maximum diameter coverage is 13.2 m.

#### Top coverage pattern

10 Position (m)

8

6

4

2

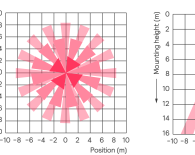
0

-2

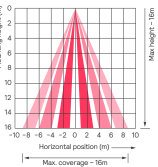
-4

-6

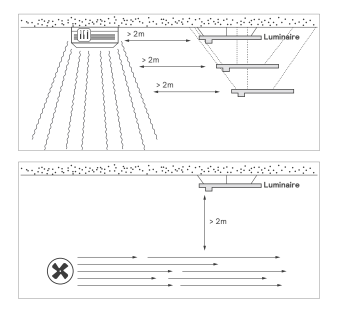
-8 -10



#### Side coverage pattern

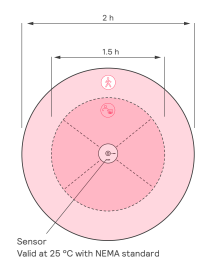


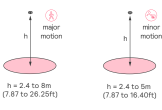
To prevent false triggers, the integrated sensor must be mounted more than 2 m away from air vents in all directions, see below figures.



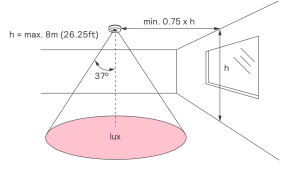
### With standalone wireless multisensor

#### Field of view - motion





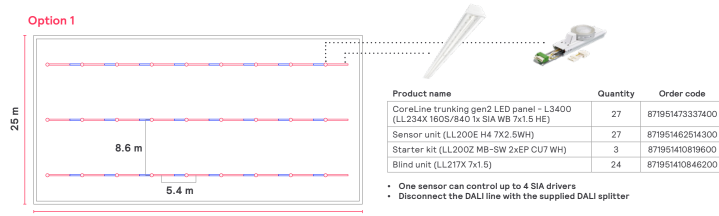
#### Field of view - daylight



## Installation guidance - trunking

### Industrial hall with a typical luminaire arrangement and standalone sensors\*

Hall height: 9 m; installation height: 8 m



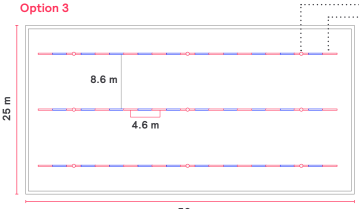
50 m



Product name	Quantity	Order code
Maxos fusion LED panel - L2300 ( LL523X LED160S /840 SIA WB 7 WH XA)	33	(Configured product)
Sensor unit (LL500E H4)	30	871951477279300
Rail 4.6m - 7 wires (LL546T 4x2.5+2x1.5 Gen2 WH)	30	872016942520099
Rail 2.3m - 7 wires (LL523T 4x2.5+2x1.5 Gen2 WH)	3	872016942518799
Starter kit incl. end caps (LL500Z 2xEP CU Gen2 WH)	3	872016942549199
Chain bracket adjustable (LL500Z CB-CH WH)	36	871869637460399
Blind cover L= 2.3m (ILL500Z BC L2300 WH)	30	871869638354400

One sensor can control up to 4 SIA drivers

Disconnect the DALI line with the supplied DALI splitter



50 m

50 m

#### Quantity Order code Product name Maxos fusion LED panel - L2300 (Configured 33 (LL523X LED160S/840 DIA WB 7 WH XA) product) Sensor unit (LL500E H4 SR2DALI) 9 872016947110800 Rail 4.6m - 7 wires (LL546T 4x2.5+2x1.5 Gen2 WH) 30 872016942520099 Rail 2.3m - 7 wires (LL523T 4x2.5+2x1.5 Gen2 WH) 3 872016942518799 Starter kit incl. end caps (LL500Z 2xEP CU Gen2 WH) 3 872016942549199 Chain bracket adjustable (LL500Z CB-CH WH) 36 871869637460399 Blind cover L= 2.3m (ILL500Z BC L2300 WH) 30 871869638354400

One sensor can control up to 20 DIA drivers

Disconnect the DALI line with the supplied DALI splitter

· Maximize energy savings with higher density of sensors

#### **Benefits of option 3:**

- Lower investment due to reduced sensor density
- Moderate energy savings

LED unit/panel

\* This meets the modified lighting requirements for an industrial storage hall: Average 300 lux on working plane, 100 lux at wall, 50 lux at ceiling. Sensor design ensures full detection coverage in hall.

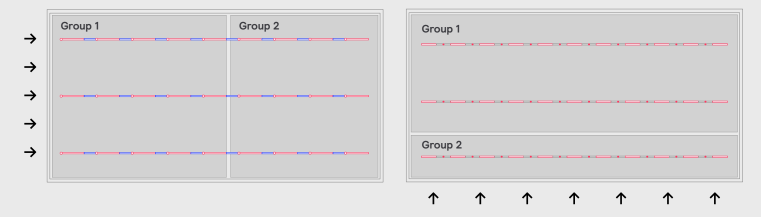
## Installation guidance - trunking

#### **Define groups**

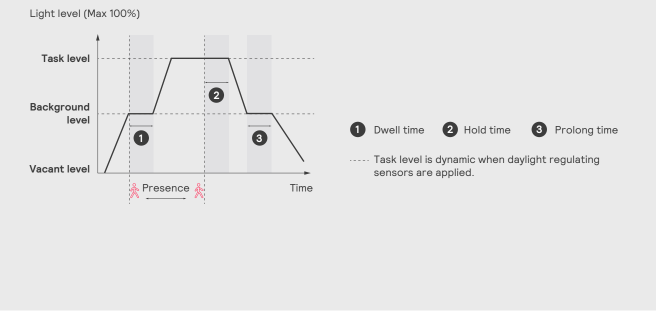
Once all luminaires and sensors are installed and the devices are discovered via the Interact Pro app, you can assign them to groups. You can assign specific switching behavior to each group. Only the sensor devices are shown in the app. The luminaires are controlled via the sensor devices. You can connect up to four luminaires to each sensor, but they appear as a single device in the app. Refer to the user manual for more information: https://sme.interact-lighting.com

#### **Configuration example**

In this example, sensor devices are assigned to two groups. When there is no activity in the hall, the light dims to vacant level (10%). When movement is detected in group 1, the light in group 1 boosts to task level (100%) while the light in group 2 remains at vacant level. When movement is detected in group 2, the light in group 2 also boosts to task level. After a hold time period without any movement (15 min) in a group, the light dims to background level (50%). The light remains at this level during a prolong time period (5 min). After the prolong time expires, the light dims to vacant level again.



#### **Parameters** info



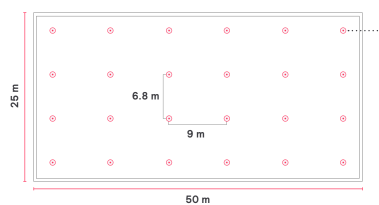
Group

## Installation guidance - highbays

### Industrial hall with a highbay luminaire arrangement (sensor integrated)\*

Hall height: 11 m; installation height: 10 m

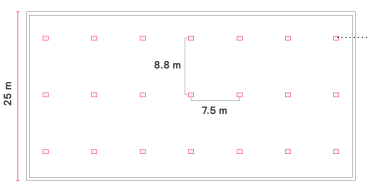






CoreLine highbay gen5	Quantity	Order code	
BY122X G5 LED200S/840 SIA WB H4	24	871951495593600	





50 m



GentleSpace gen3	Quantity	Order code
BY481X LED250S/840 MB	21	(Configured product)

#### **Benefits of GentleSpace:**

- 30% less installed power (with GentleSpace HE version)
- 12.5% fewer luminaires needed

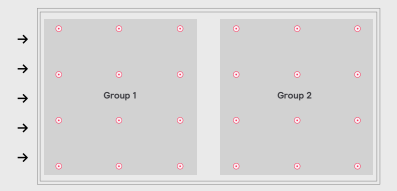
\* This meets the modified lighting requirements for an industrial storage hall: Average 300 lux on working plane, 100 lux at wall, 50 lux at ceiling. Sensor design ensures full detection coverage in hall.



## Installation guidance - highbays

#### **Define groups**

Once all luminaires with integrated sensors are installed and discovered via the Interact Pro app, you can assign them to groups. You can assign specific switching behavior to each group. Refer to the user manual for more information: https://sme.interact-lighting.com



#### **Configuration example 1**

In this example, highbay luminaires are assigned to two groups. When there is no activity in the hall, the light dims to vacant level (10%). When movement is detected in group 1, all highbays in group 1 boost to task level (100%) while the lights in group 2 remain at vacant level. When movement is detected in group 2, the light in group 2 also boosts to task level. After a hold time period without any movement (15 min) in a group, the light dims to background level (50%). The light remains at this level during a prolong time period (5 min). After the prolong time expires, the light dims to vacant level again.



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#### **Configuration example 2**

In this example, highbay luminaires are assigned to groups 3, 4 and 5. When there is no activity in the hall, the light dims to vacant level (10%). When someone enters the hall via group 4, the integrated movement sensors boost all highbays in group 4 boost to task level (100%) while the lights in groups 3 and 5 remain at vacant level. The highbays in group 3 behave independently from one another, and are not linked to group 4 and 5. For example, when movement is detected around the topmost highbay on the left, only this highbay will boost to task level, while the other highbays in group 3 remain at background level.

Luminaires with integrated sensor

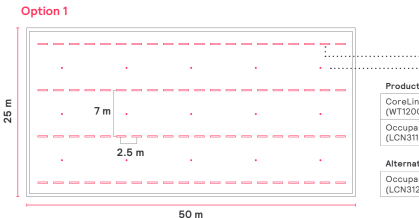




## Installation guidance - waterproofs

### Industrial hall with a typical luminaire arrangement and standalone sensors\*

Hall and installation height: 6 m

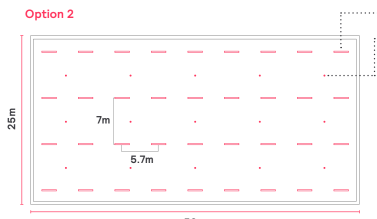




Product name	Quantity	Order code
CoreLine waterproof (WT120C G2 LED80S/840 WIA L1500)	80	871951496534800
Occupancy sensor IA CM IP65 WH (LCN3110/05)	15	913701043903

Alternative sensor incl. daylight detection

Occupancy-daylight Sensor IA CM IP65 WH (LCN3120/05)	-	913701044003
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50m



Product name	Quantity	Order code
Pacific LED gen5 (WT490C LED150S/840 SIA WB IA9 PI5 L1800)	36	(Configured product)
Occupancy sensor IA CM IP65 WH (LCN3110/05)	15	913701043903

Alternative sensor incl. daylight detection

#### Benefits of Pacific LED gen5

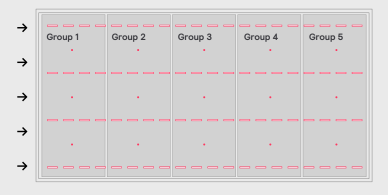
- 24% less installed power
- 55% fewer luminaires needed due to higher lumen package
- More eye comfort due to lower direct glare

\* This meets the modified lighting requirements for an industrial storage hall: Average 300 lux on working plane, 100 lux at wall, 50 lux at ceiling. Sensor design ensures full detection coverage in hall.

## Installation guidance - waterproofs

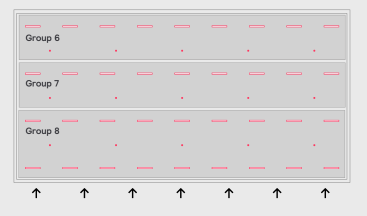
#### **Define groups**

Once all luminaires are installed and discovered via the Interact Pro app, you can assign them to groups. You can assign specific switching behavior to each group. Then you can add external ZGP sensors to your groups. Each group can have maximum of 40 luminaires and 5 external ZGP sensors. On a Zigbee network, you can connect maximum of 200 lights and 30 ZGP sensors. You can create a maximum of 20 networks per project.



#### **Configuration example 1**

In this example, CoreLine waterproof luminaires are assigned to five different groups. Each group is connected to thre external occupancy sensors to ensure full detection coverage. When there is no activity in the hall, the light dims to vacant level (10%). When movement is detected in group 1, the light in this area boosts to task level (100%) while all other groups remain at vacant level. When movement is detected in another area, the light in that area also boosts to task level. After a hold time period without any movement (15 min), the light dims to background level (50%). The light remains at this level during a prolong time period (5 min). After the prolong time expires, the light dims to vacant level again.



#### **Configuration example 2**

In this example, Pacific LED luminaires and external sensors are assigned to groups 6, 7, and 8. Each group is connected to five external occupancy sensors to ensure full detection coverage. When there is no activity in the hall, the light dims to a vacant level (20%). When movement is detected in group 8, the light in this area boosts to task level (80%) while groups 6 and 7 remain at vacant level. When movement is detected in another area, the light in that area also boosts to task level. After a hold time period without any movement (10 min) in a group, the light dims to background level (30%). The light remains at this level during a prolong time period (5 min). After the prolong time expires, the light dims to vacant level again.

External sensor

## Industry product overview

Below is a selection of Philips Interact Ready products lighting available from that are suitable for an industrial environment. **PHILIPS** Highbays - waterproofs Trunking systems GentleSpace CoreLine highbay Maxos fusion Maxos LED Industry CoreLine trunking Linear waterproofs Lamps Controls \* 2 10 ć Philips Philips MasterConnect Interact Ready RF CoreLine wireless sensors (CM IP42 WH, IA CM WH 10/1, LCN3110/05, LCN3120/05) Pacific LED wireless switches (UID8470 & 8480) waterproof LEDtube T8 DALI Connector Sensor units Gateway

Interact Pro

wireless gateway

LL500HE H4

SR2DALI

\* Luminaires with integrated sensor

#### Tip: How to read our product type designations

You might stumble across the following abbreviations in the product names in the order lists of Philips Interact Ready products. Thanks to our legend, you can always order the right product with confidence.

LL500E H4

LL200E H4

- U4 = Office sensor, with upgradable sensor slot
- H4 = Highbay sensor

WIA = Wireless driver, Interact Ready

IA4 = Office sensor



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