# interact

## Interact school

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













**Wireless Switch** 

**Interact Pro app** 

Lighting is a simple, yet important way to improve classroom comfort and help stimulate and engage pupils. The Interact Pro system was developed to deliver high quality, instant-on light that saves energy, is easy to install and future proof. Light can be tailored to suit learning tasks, time of day or school schedules - for a great and energy-saving learning environment.

- · Ideal for refurbishment and new schools no additional (DALI-) control wires needed
- Fast Installation after mounting the luminaires, lamps 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 maximum number of light points
- · 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.

## Lighting design insights

#### Glare

Use low-glare luminaires for comfort and to improve the experience of both students and teachers.

#### Controls

Locate the controls

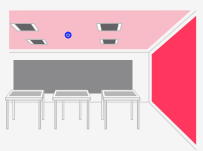
directly above the desks to optimize presence detection. Lights activate instantly when sensors detect movement.

#### **Brightness**

Keep the brightness at desks in mind. EN12464-1 requires 500 lux for classrooms.

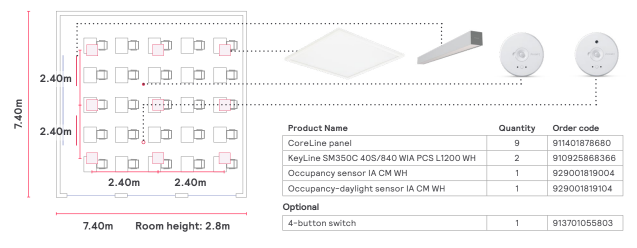
#### Board

For better contrast smartboards and projectors need a more dim setting. To simultaniously provide the classroom with sufficient lighting add dedicated luminaires and controls.

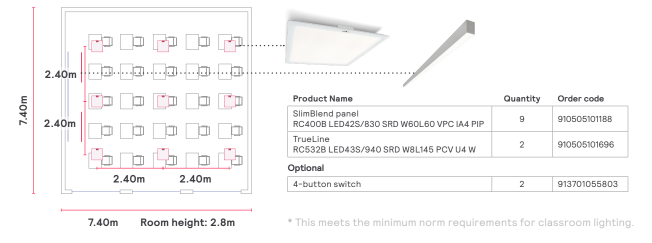


## Installation guidance

#### Classroom floorplan with a typical luminaire arrangement. \*



#### Classroom floorplan with a typical luminaire arrangement (sensor integrated in luminaire) \*

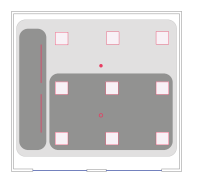


#### Define groups and zones

When all luminaires and controls are installed and connected to the Interact Pro app you can assign them to a group. A group consists of zones and/or stand-alone lights. A zone is a set of luminaires that can be used to control it as a single entity and will have the same dim level.

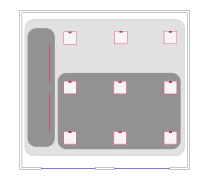
#### Configuration with stand-alone sensors

All luminaires are assigned to one group. The zones can behave separately triggered by the sensors. One zone is connected to a multi sensors (these lights react both on movements and on the amount of daylight). The blackboard is in a different zone to create scenes.



#### Configuration with sensor integrated in luminaire

All luminaires are assigned to one group, each luminaire can behave separately triggered by the integrated occupancy sensor (SNS210). The lights can also be linked to each other to create different light settings. Within the group are defined zones, one is controlled by the daylight functionality (triggered by the amount of daylight) The blackboard is in a different zone to create scenes.



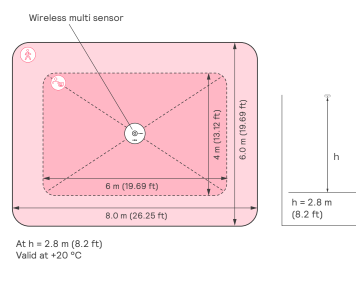
Group

## Sensor installation guidance

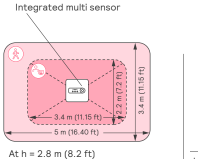
Easily enhance your smart lighting system with the stand-alone wireless multi sensor or integrated multi sensor, which are Interact Ready. They trigger automatic responses to turn on, off or dim the lights according to occupancy detection and daylight variation. The result? Great energy saving and more control flexibility.

#### Motion detection area

#### With stand-alone wireless multi sensor



With multi sensor integrated in luminaire



At h = 2.8 m (8.2 ft) Valid at +20 °C



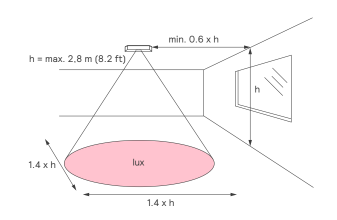
Minor movement Major movement

#### Daylight detection area

With stand-alone wireless multi sensor

# h = max. 2,8 m (8.2 ft) min. 0.7 x h h min. 0.7 x h m

#### With multi sensor integrated in luminaire

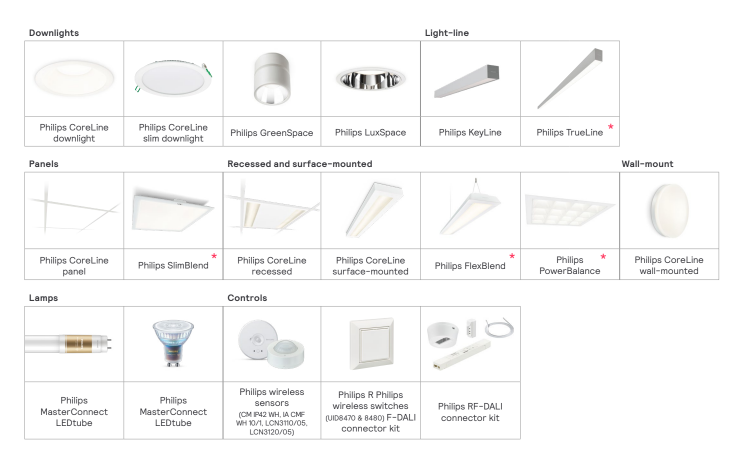


## Product overview

Below overview is a selection of Interact Pro products that are suitable for schools. All lighting complies with the new European norm EN12464-2021 in the given luminaire arrangement.

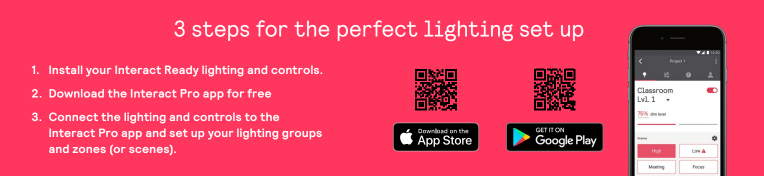
## interact lighting available from

### **PHILIPS**



#### \* Products with integrated sensor

For a complete product overview go to: Philips.com/interact-ready



© 2021 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.

# interact

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