

## Classroom

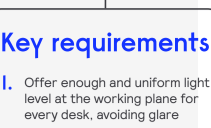
## Get a first impression

## to improve classroom comfort and help stimulate and engage pupils

Challenges

Lighting is an important factor

- The light must be tailored to the learning tasks, the time of day or the school schedule Energy-efficient lighting can help save valuable budget



- every desk, avoiding glare 2. Enable extra energy savings with smart luminaires and sensors
- 3. Ensure simple replacement of current lighting, enabling control functionalities without new cabling



### lighting accounts for 30% of the energy consumption of buildings! Also, classrooms are not necessarily

occupied the whole day.

When we talk about lighting in classrooms, we must remember that

This means that light doesn't have to be permanently on at fixed times (e.g. 5 days a week from 9 to 5).

**Design tips** 

#1



illuminance, and the surroundings of the desks are not below 300 lux

#3

Use UGR ≤19 luminaires to avoid glare

#4 Add daylight sensors over the desks that are close to windows in order to enable energy

savings. Over the rest of the desks, a simple presence detector will do the job. We recommend 1 sensor every 4 - 6 luminaires.



Make sure that your luminaires

include these features:

**Unified Glare Rate** URG ≤19



Dimmable luminaires (if combined with daylight/occupancy sensors) = PSD (DALI Driver)

> interact ready.

Smart lighting with Interact Pro (if combined with Interact Ready luminaires

and smart sensors) = WIA (Wireless Interact Driver)

> Check current installation

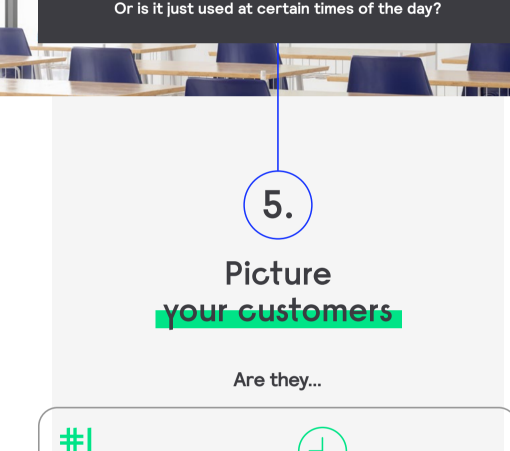
Was it recently (or ever) How old is the current

Is this classroom occupied the entire day?

lighting installation?

checked to meet lighting

standards?



...reluctant to invest and focussed on price and pay-back?

How to address them: Focus on energy efficacy. LED luminaires are much more efficient than any other source of light.

...sensitive to the advantages of better lighting? They understand that good lighting can support a feeling of wellbeing in the office.

How to address them: Highlight the high quality characteristics of the LED luminaires (non-glare, high CRI, etc.) as well as the fact that suggested lighting plans have been created by experts in lighting application.

#3 ...afraid of innovation, not sure what new technology is and whether it has longevity?

#2

#4

...hungry for new technology and novelties, driven towards sustainable solutions?

How to address them: Emphasize that our smart lighting system Interact Pro helps minimize energy consumption, increases comfort due to personal control and automation, and contributes to reaching a company's sustainability goals. Explain that Philips Interact Ready luminaires work seamlessly in smart lighting systems such as Interact Pro.

interact

Lighting products

**PHILIPS** 

Philips Ledinaire: for your everyday lighting jobs Count on honest, hardworking LED luminaires that deliver what they promise.

interact ready.

How to address them: Explain that Philips LED lighting and controls are proven technology. Emphasize warranty, service and brand image.

Get more info about



## work with Interact Pro.

interact ready.

**Philips CoreLine:** for every project where light really matter LED luminaires that keep installation time to a minimum, while saving a maximum of energy. Includes Interact Ready luminaires that

Interact Pro is a cost efficient and wireless smart lighting solution for every step of your customer's smart lighting journey. It consists of three tiers: from an easy step into smart lighting to full-fledged benefits of IoT. Each tier provides a best-in-class solution for your

interact

Philips Interact Ready: for new opportunities with connected lighting A wide range of luminaires, lamps, and accessories that work with the smart Interact Pro system.

Product finder

budget and application.

# **Tools**

the next tier when business requirements change.

customer's need - with the possibility to simply upgrade to

Easily find the perfect Philips LED lamp or luminaire for every

How? Check: signify.com/installers

PHILIPS

Our global brands:

Total cost of ownership tool Use the TCO tool to find out how quickly your Philips LED lighting installation will pay off.

(S) ignify We aim to help you work faster, better, smoother. interact