



[sylvania-lighting.com/en-int/connected-building](http://sylvania-lighting.com/en-int/connected-building)

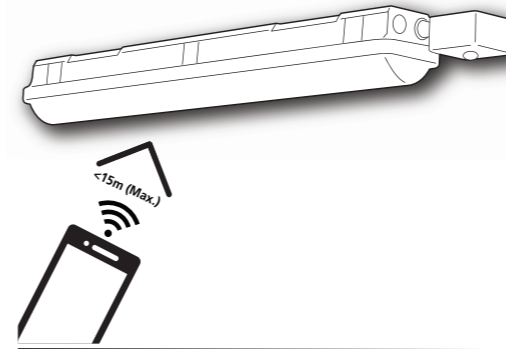


IOS 12+

<15m

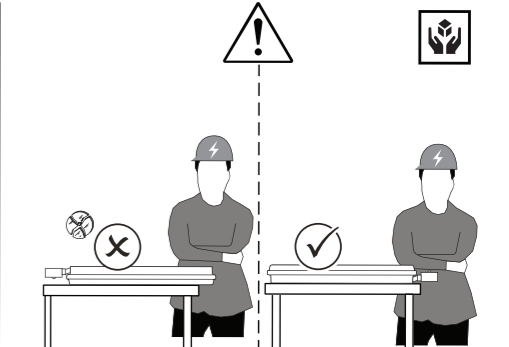
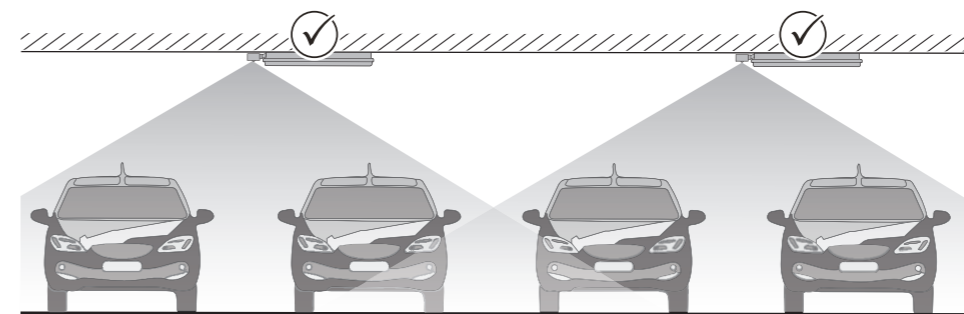
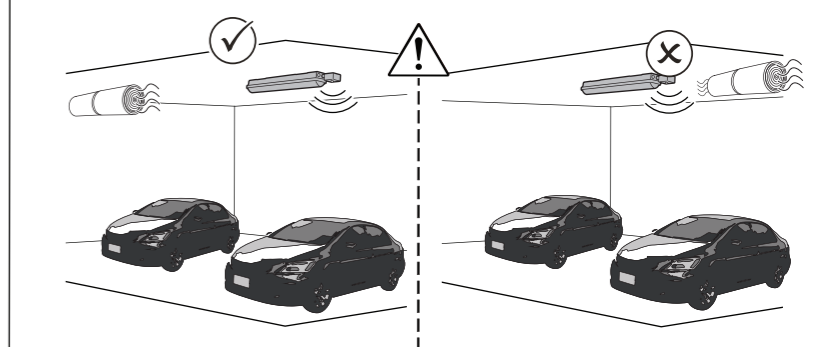
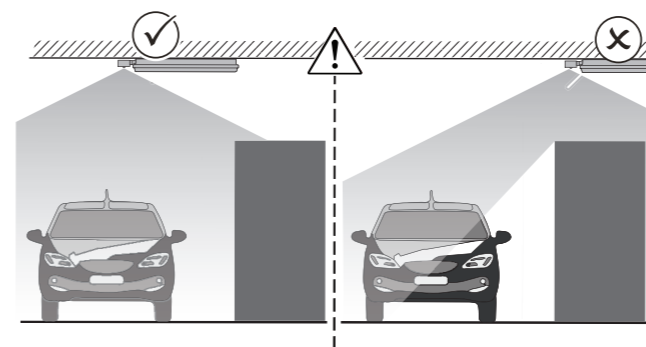
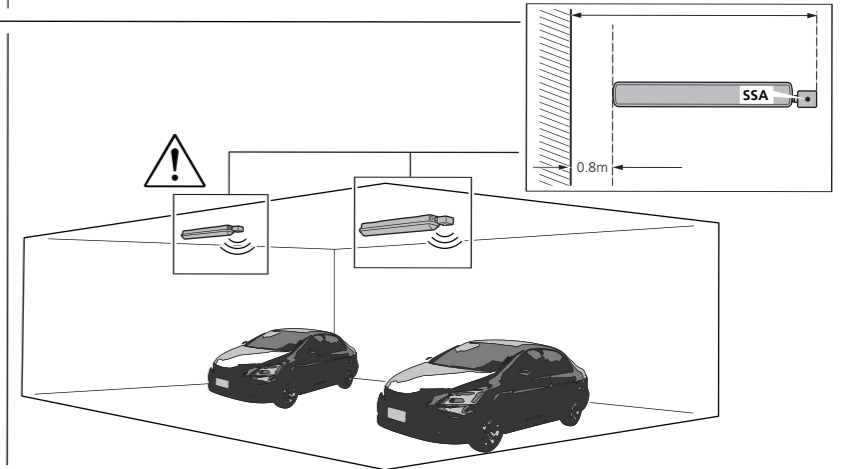
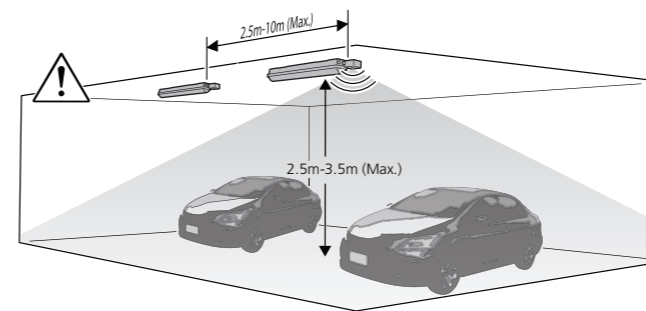
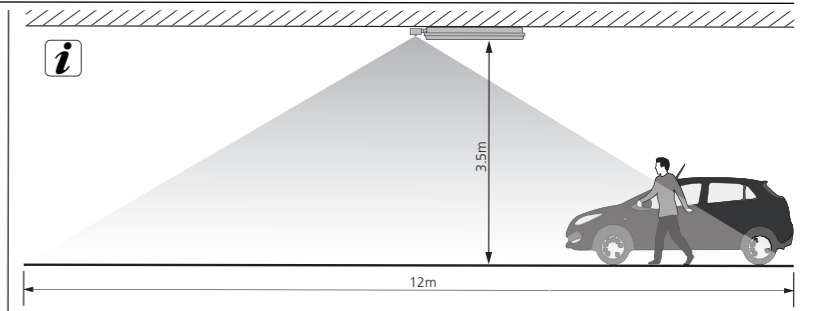
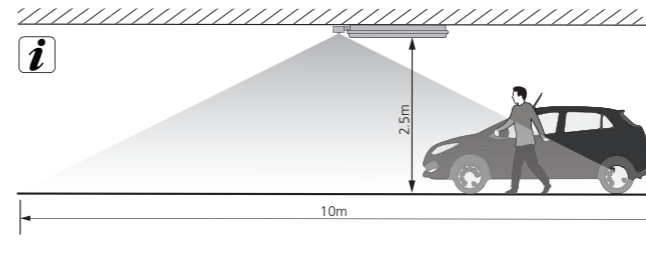


[sylvania-lighting.com/en-int/connected-building](http://sylvania-lighting.com/en-int/connected-building)



[sylvania-lighting.com/en-int/connected-building](http://sylvania-lighting.com/en-int/connected-building)

2.4GHz 0.0025W



**1** ⚙️ 230-240 V ~ 50/60 Hz

**2** ⚙️

URL: <https://sylvania-lighting.com/en-int/connected-building>

SYLVANIA

Download on the App Store

GET IT ON Google Play

SySmart Connected  
Fello Sylvania Europe

IOS 12+

**3** ⚙️ Project

Building 1

(A) (B)

**4** ⚙️ Area

Ground Floor

Level 1

(A)

**5** ⚙️ Zone

Ground Floor

Zones - 0

(A)

**6** ⚙️

< 15m

**7** ⚙️

Zone 1

Devices Settings Test

Device 1 Device 2 Device 3

(A)

**8** ⚙️

Add device

Device 1 Device 2 Device 3 Device 4 Device 5

Near All

**9** ⚙️

Device 1

The device is flashing. Do you want to add to Desk Zone 1?

Cancel Add

Add this device to another zone

**1** ☰

< 15m

**2** ☰

Zone 1

Devices Settings Test

Device 1 PROXY RELAY ALS

Device 2

Proxy Relay EnOcean

REMOVE Monitoring Diagnostic

Device 3 Device 3

(A)

**3** ☰

**1** ▲

Zone 1

Devices Settings Test

Custom profile Occupancy sensing wit... CUSTOMIZE

Scene CONFIGURE

Scene empty CONFIGURE

Daylight harvesting CALIBRATE

(A)

**2** ▲

Scene A

SAVE

All luminaires 100 %

Device 1 100 %

Device 2 100 %

Device 3 100 %

**3** ▲

Scene A

SAVE

All luminaires 100 %

Device 1 100 %

Device 2 100 %

Device 3 100 %

**1** ☀️

Zone 1

Devices Settings Test

Custom profile Occupancy sensing wit... CUSTOMIZE

Scene CONFIGURE

Scene empty CONFIGURE

Daylight harvesting CALIBRATE

(A)

**2** ☀️

Calibration

SAVE

Select light sensor

Device 1

Calibrate

Measured value

Enter measured value

Show advanced settings

CALIBRATE

How to perform calibration? SHOW

**3** ☀️

Calibration

SAVE

Hide advanced settings

Light level

Light level

SLOW FAST

CALIBRATE

How to perform calibration? SHOW