

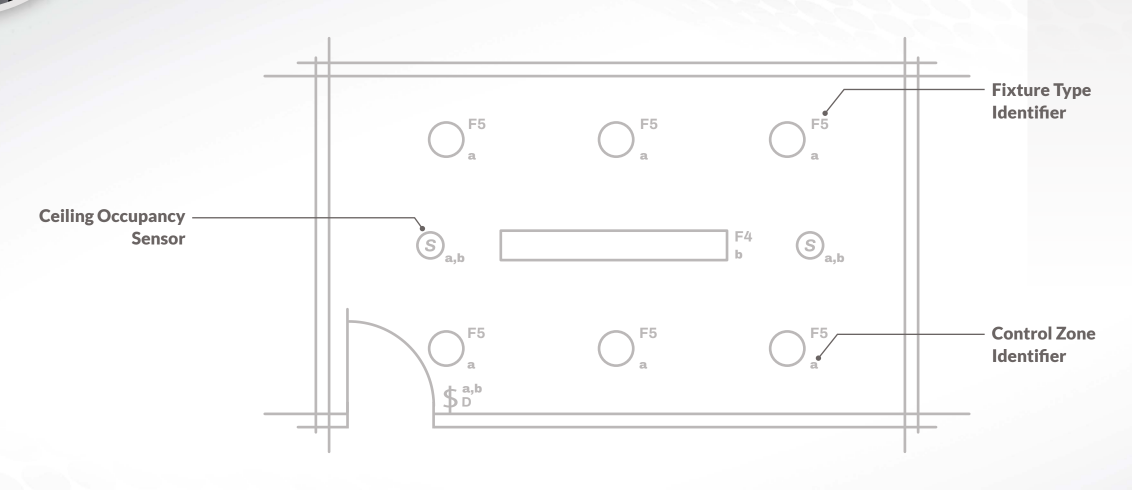
ONE SOLUTION TM

SPECIFIED DESIGN

CONFERENCE

EXAMPLE #1

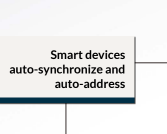
- Two zones of control
- Occupancy mode (auto-on / auto-off)
 or Vacancy mode (manual on / manual off)



TOUCHÉLON

TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



Touché Components



SP+ SmartPack+

Standalone Room Controller



Wall Station

Color Mini



Smart Load Control

Dimmable

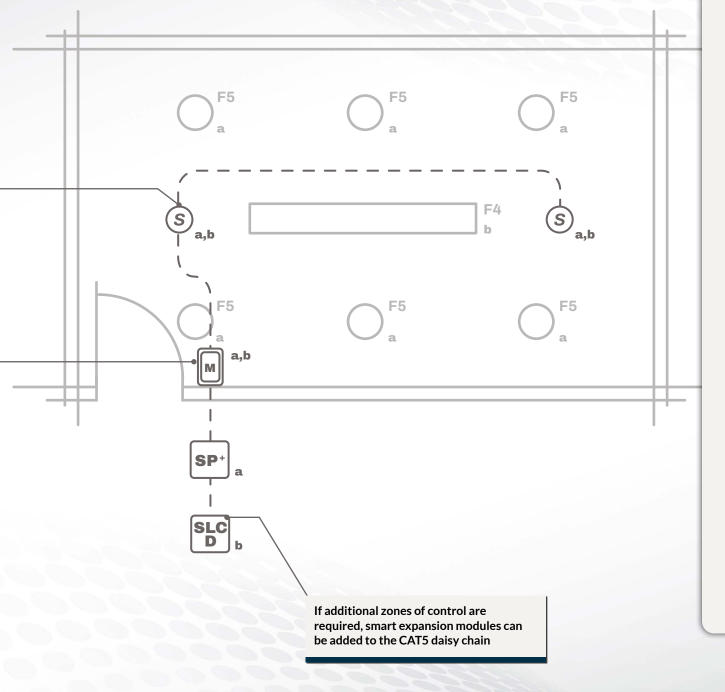


Smart Sensor

Dual technology (PIR/passive acoustic) occupancy / vacancy sensor with built-in photo sensor.

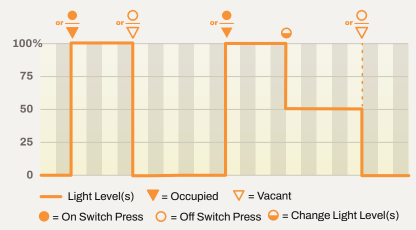
Cable Type

--- CAT5 (minimum)



Occupancy Control

An occupancy event from the sensor turns the lights on and a vacancy event turns the lights off. The switch is used to change the light level(s) or force the lights off.



Vacancy Control

A switch button press turns the lights on and a vacancy event from the sensor turns the lights off. The switch is also used to change the light level(s) or force the lights off.

