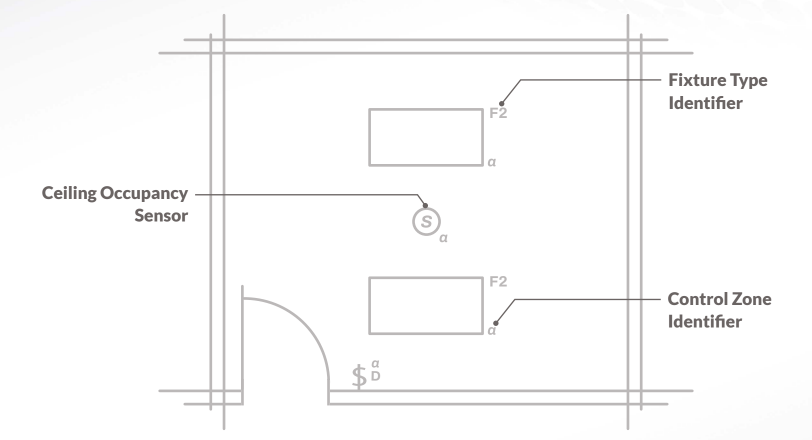
TOUCHÉ LIGHTING CONTROL

ONE SOLUTION[™]

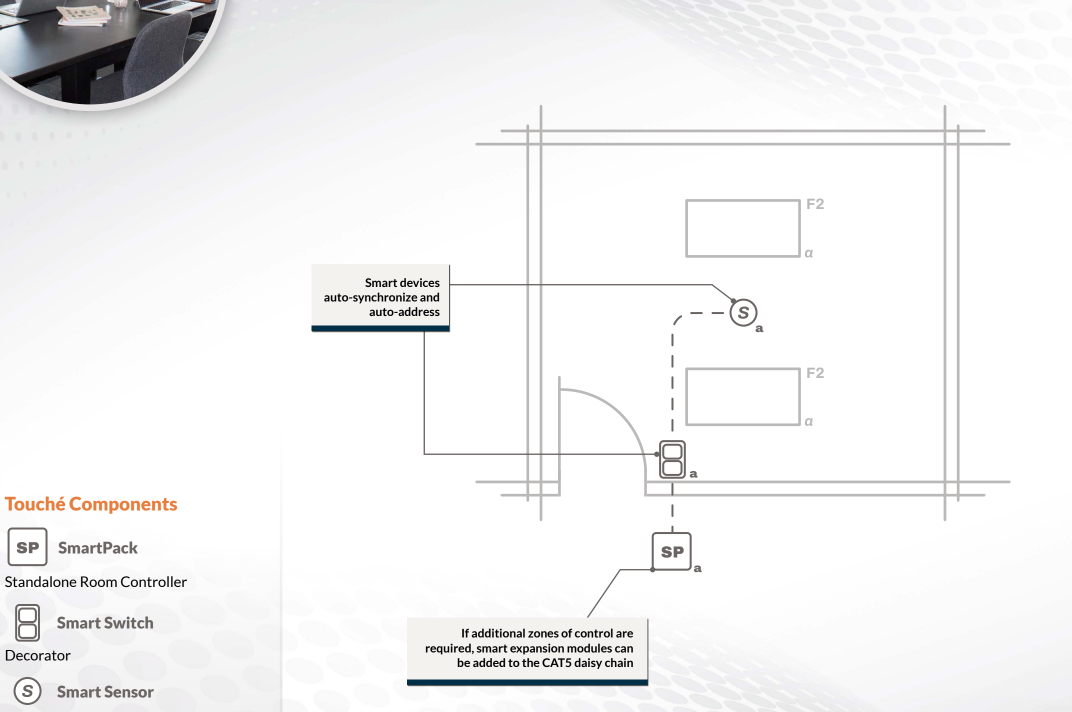


SPECIFIED DESIGN OFFICE EXAMPLE #1

- One zone of control
- Vacancy mode (manual-on / manual-off)

TOUCHÉ LIGHTING CONTROL

ONE SOLUTION[™]



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

Cable Type

SP

B

(s)

Decorator

---- CAT5 (minimum)

SmartPack

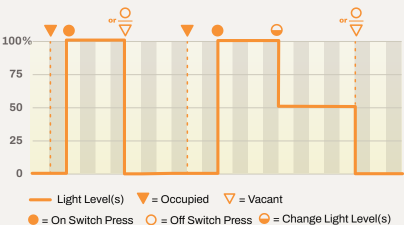
Smart Switch

Smart Sensor



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.



Step Down Vacancy

Occupancy turns the lights on, lights dim down when vacant, and turn off after additional delay. If occupancy is dedicated during step down period, lights will go back to previous value.

