

TOUCHÉ LIGHTING CONTROL

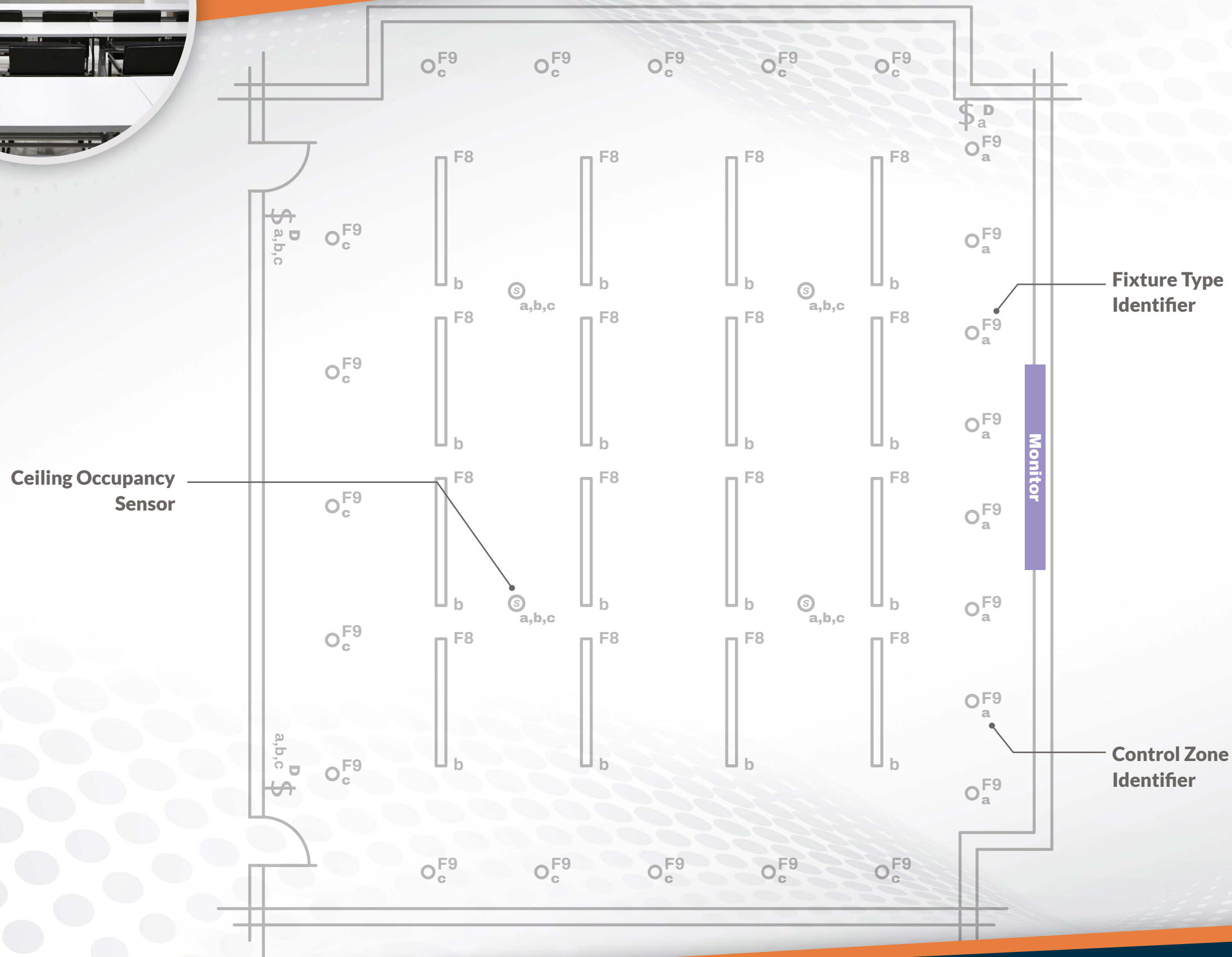
ONE SOLUTION™



SPECIFIED DESIGN TRAINING

EXAMPLE #1

- Three zones of control
- Occupancy mode (auto-on / auto-off)



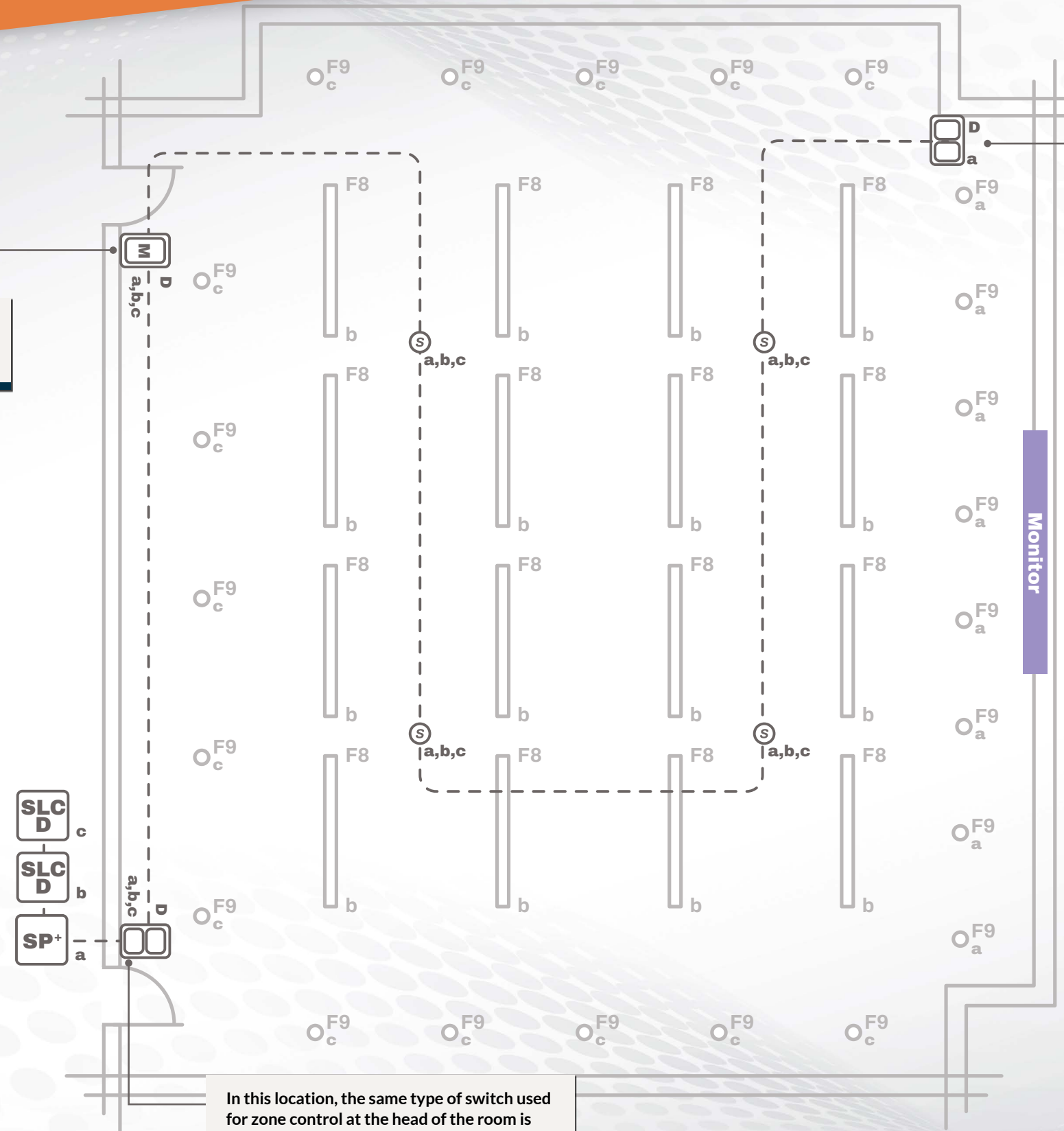
ONE SOLUTION™



This example shows the flexibility of Touché's Smart Switches. Using Touché's Insight app, the function and capability of each switch can be altered without hardware modifications.

Smart Switches can be configured as scene or zone stations. At this location, the switch controls just the 'a' zone fixtures.

In this location, the Color Mini Wall Station is used providing scene and zone control.



In this location, the same type of switch used for zone control at the head of the room is used here but configured as a scene station.

Touché Components

SP+ SmartPack+
Standalone Room Controller

Smart Switch
Decorator

M Wall Station
Color Mini

SLC D Smart Load Control
Dimmable

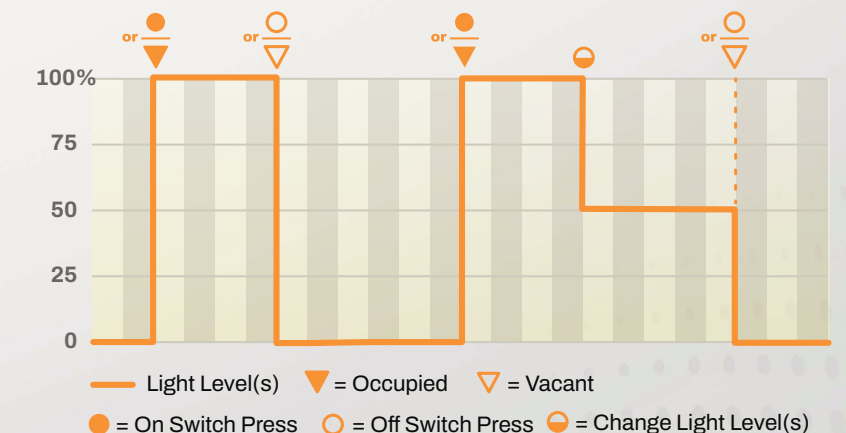
S Smart Sensor
Dual technology (PIR/passive acoustic) occupancy / vacancy sensor with built-in photo sensor.

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.



This example implements occupancy control but vacancy control can be applied using the same devices.