

TOUCHÉ LIGHTING CONTROL

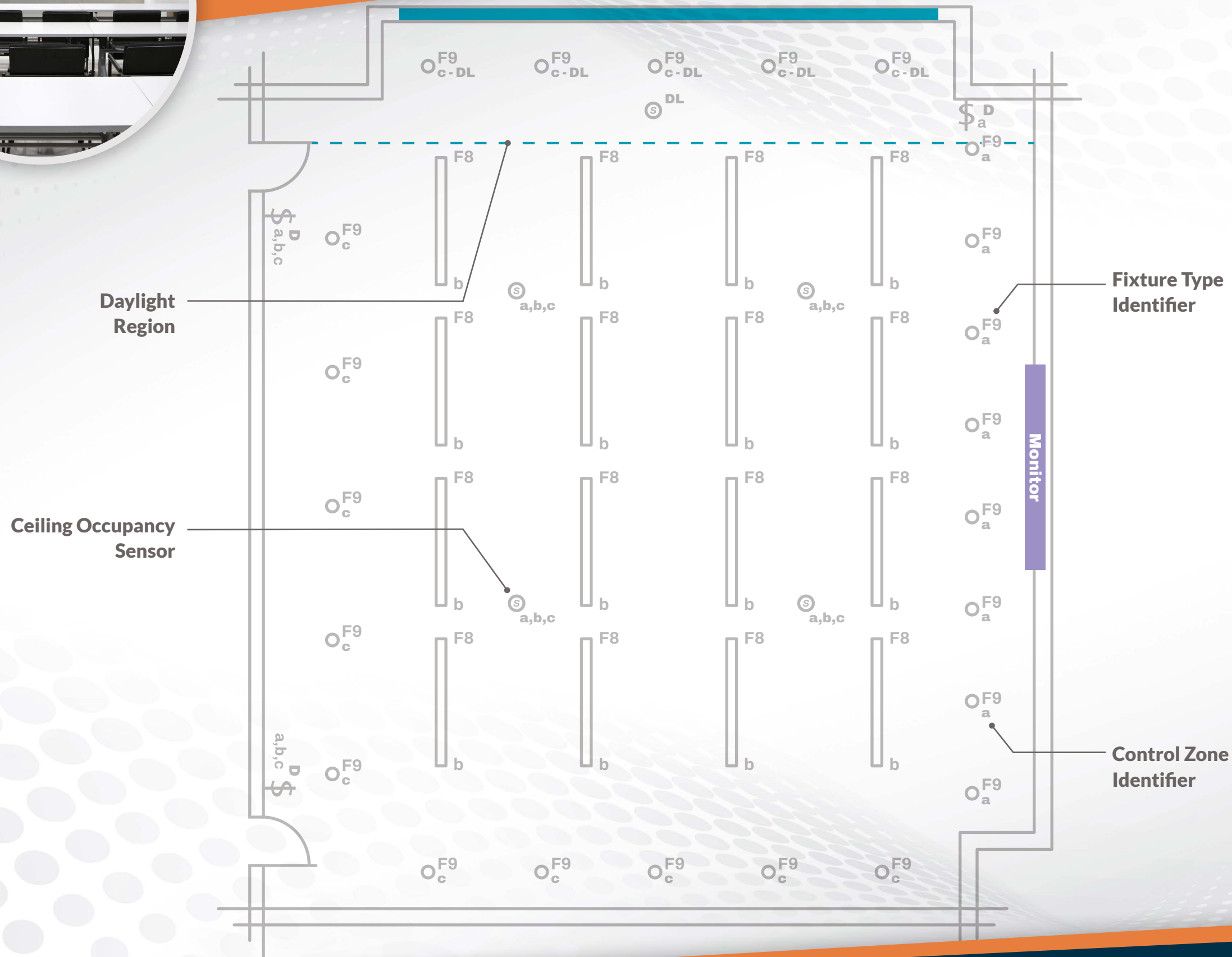
ONE SOLUTION™



SPECIFIED DESIGN TRAINING

EXAMPLE #2

- Three zones of control
- Occupancy mode (auto-on / auto-off)
- Training room with daylight region



TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



The added Smart Sensor not only controls the required daylight function but also improves occupancy detection of the space.

Adding a daylight region to a room does not significantly alter the function of the room. With the addition of a Smart Sensor and a channel control module, the rest is addressed using the Touché Insight app.

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)

An additional channel control module, controls the fixtures in the daylight region.

