

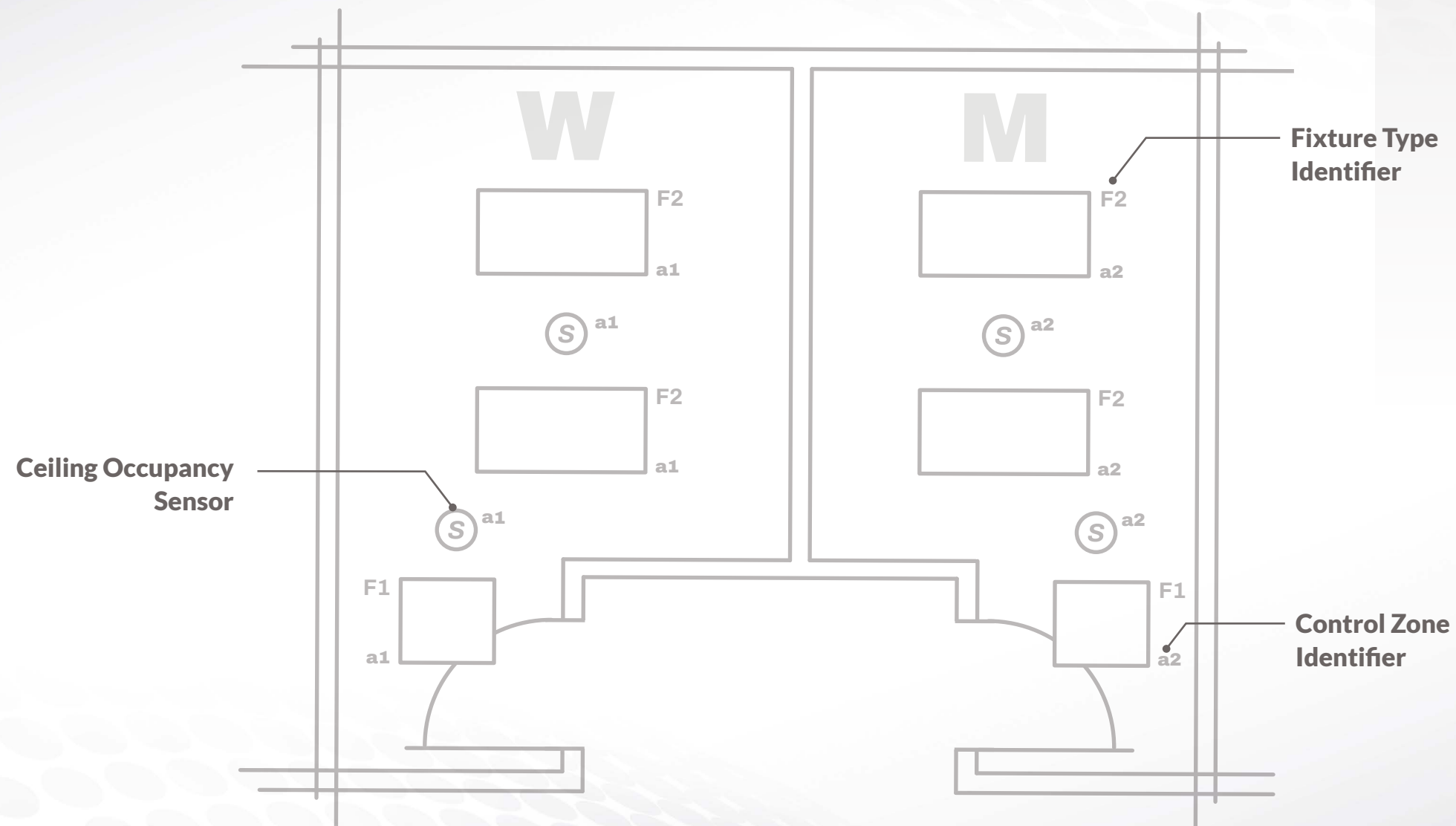
TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™

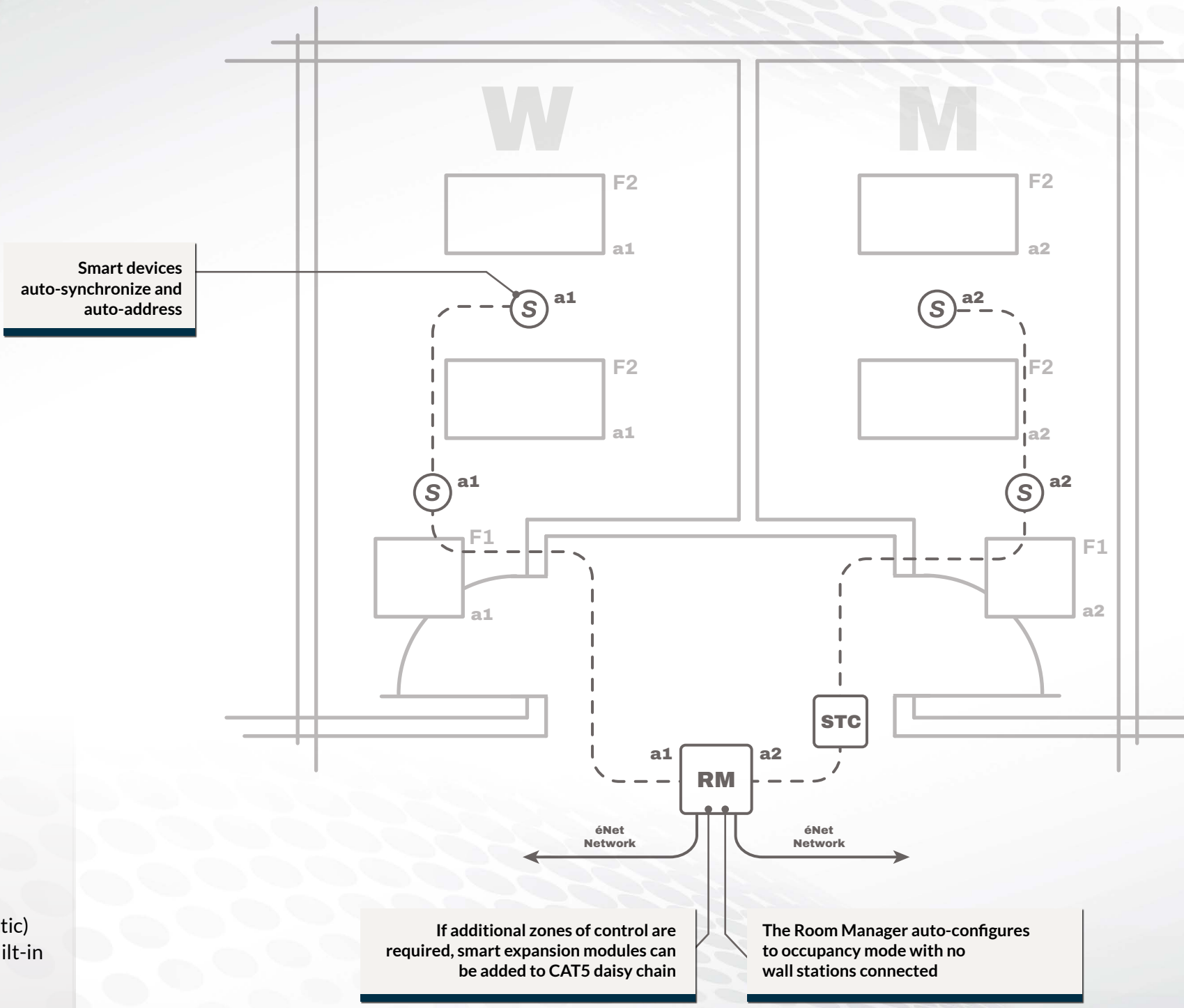


SPECIFIED DESIGN RESTROOM EXAMPLE #5

- One zone of control
- Scheduled control

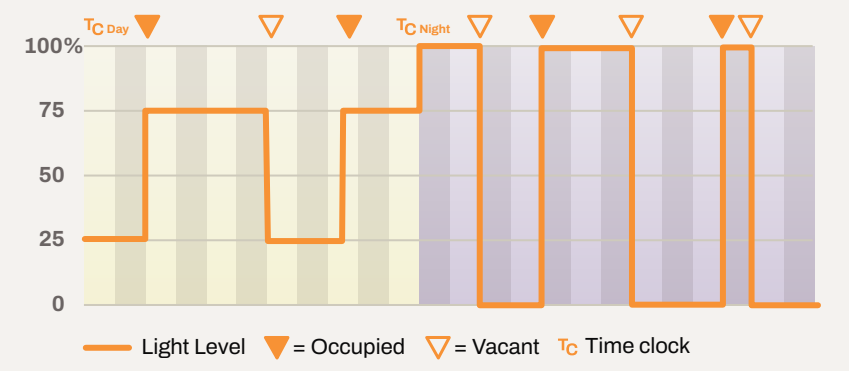


ONE SOLUTION™



After Hours Occupancy Control

Introducing a schedule to occupancy control allows the occupancy sensor to demand a different response from the lighting based the time of day. In this example, the lights will vary from 25% to 75% during the day (i.e. never completely turning off) and vary from off to 100% during the night hours.



In addition to schedule control, using a networked Room Manager allows for other network based controls such as Fire Alarm override and BACnet integration.

Touché Components

RM Room Manager
Networked Room Controller

STC Smart Time Clock
System Scheduler
(one require per network)

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

Cable Type
---- CAT5 (minimum)