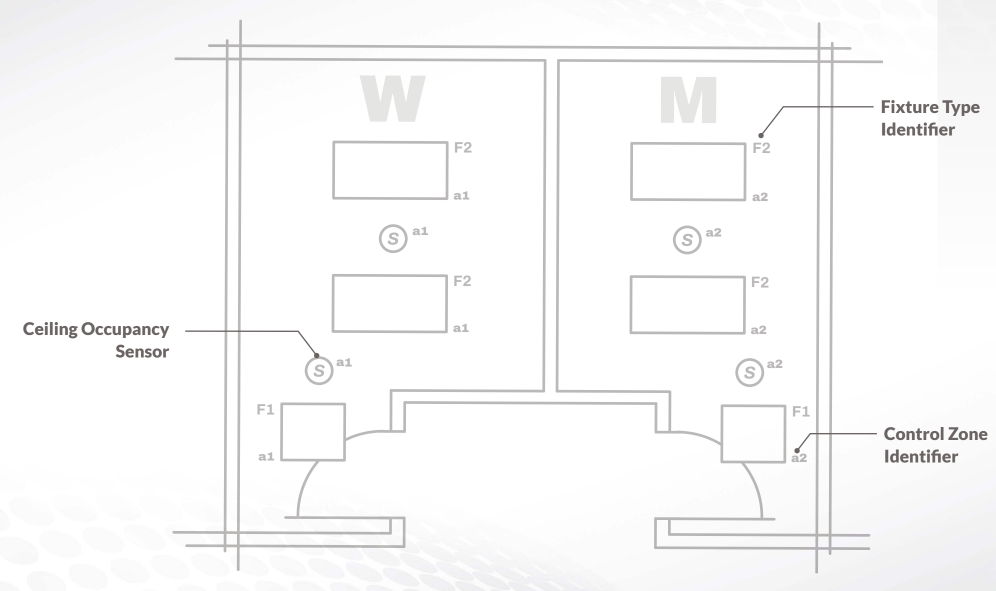


# ONE SOLUTION TM

## RESTROOM

### **EXAMPLE #5**

- One zone of control
- Scheduled control





**TOUCHÉ LIGHTING CONTROL** 

## ONE SOLUTION™

Smart devices auto-synchronize and auto-address

### **Touché Components**

RM R

Room Manager

**Networked Room Controller** 

STC

**Smart Time Clock** 

System Scheduler (one require per network)

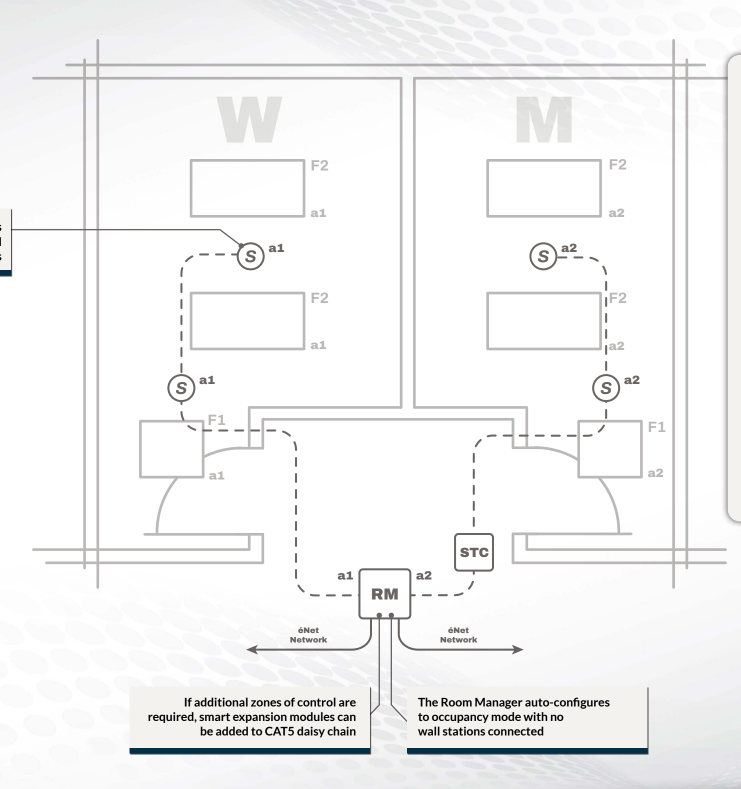


**Smart Sensor** 

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

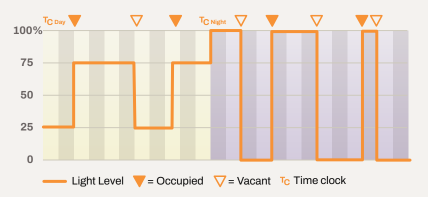
### **Cable Type**

---- **CAT5** (minimum)



#### **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.