

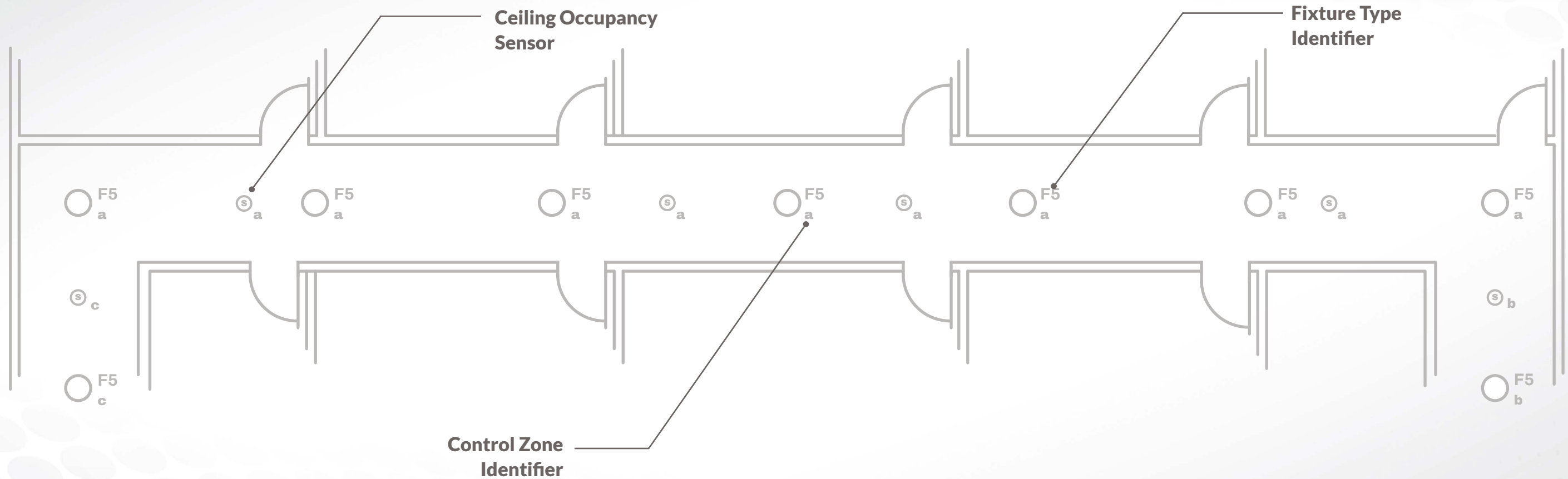
TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



SPECIFIED DESIGN
HALLWAY
EXAMPLE #4

- One zone of control
- Schedule control

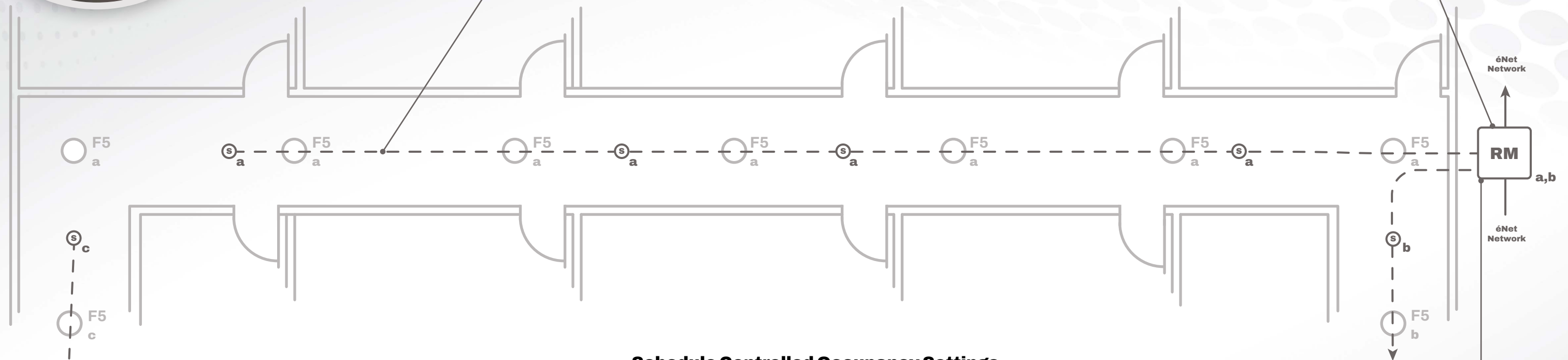


ONE SOLUTION™



Smart devices auto-synchronize and auto-address

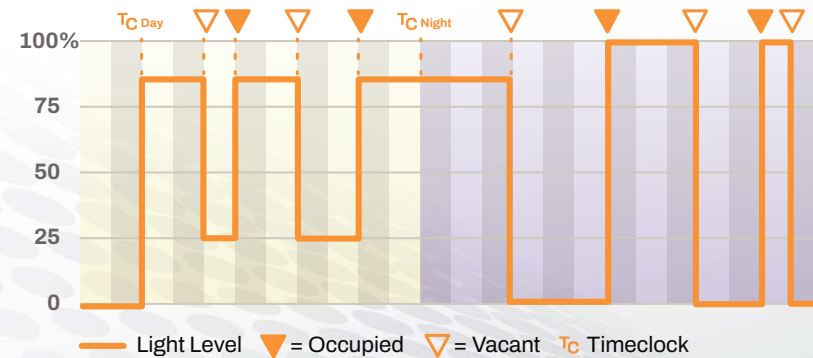
If additional zones of control are required, smart expansion modules can be added to CAT5 daisy chain



From RM controller and "c" hallway devices

Schedule Controlled Occupancy Settings

When the day schedule triggers, the lights are turned on and the automatic control is set to occupancy. During this time, the lights will go up to 85% when occupied, and down to 25% when vacant. When the night schedule triggers, the automatic control mode remains as occupancy, but the dimming values are adjusted so that the lights go to 100% when occupied and off when vacant.



The Room Manager auto-configures to a occupancy mode with no wall stations connected

The Room Manager, utilizing the éNet Network, is used in lieu of the SmartPack as the controller when a schedule is included with the control scheme.

Touché Components

RM Room Manager
Networked Room Controller

S Smart Sensor

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

Cable Type
----- CAT5 (minimum)