

TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™

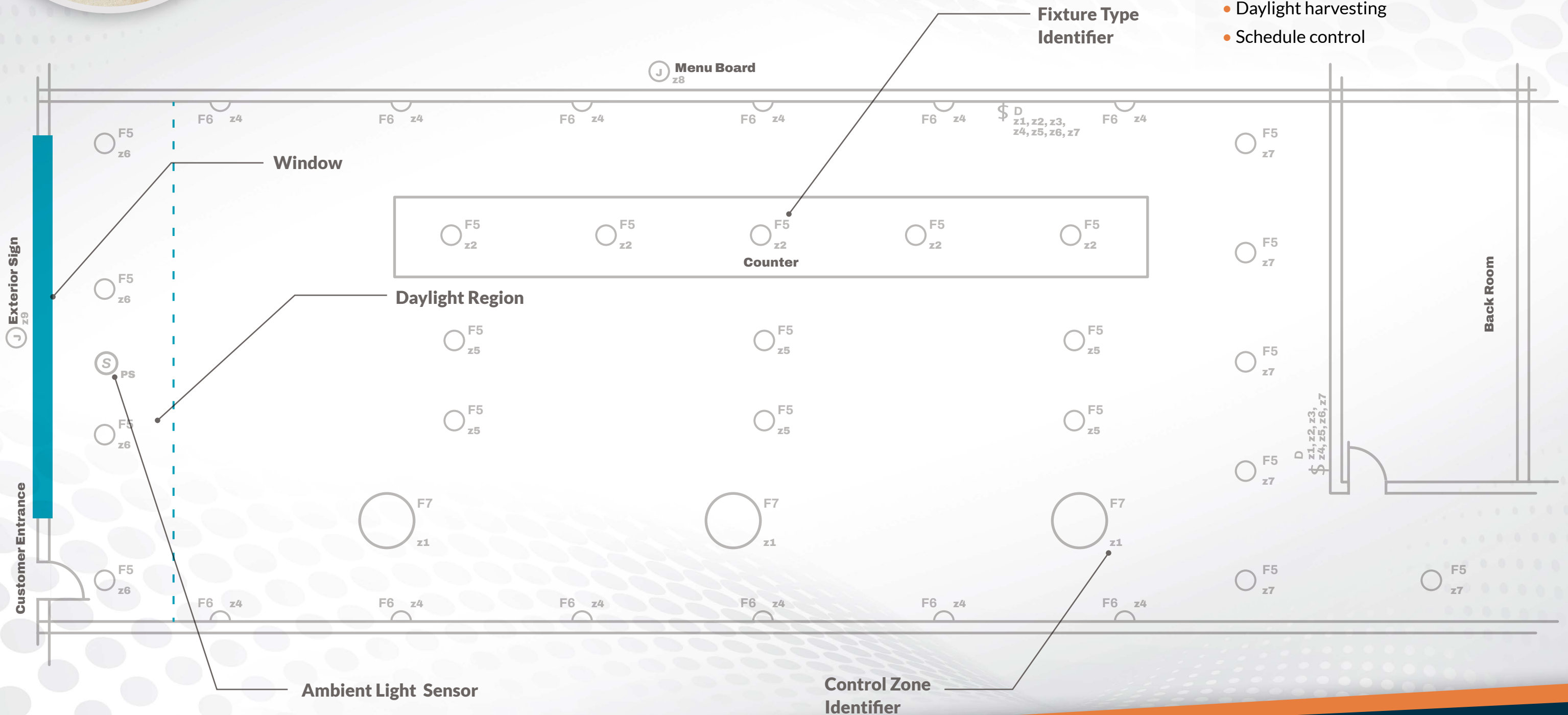


SPECIFIED DESIGN

COFFEE SHOP

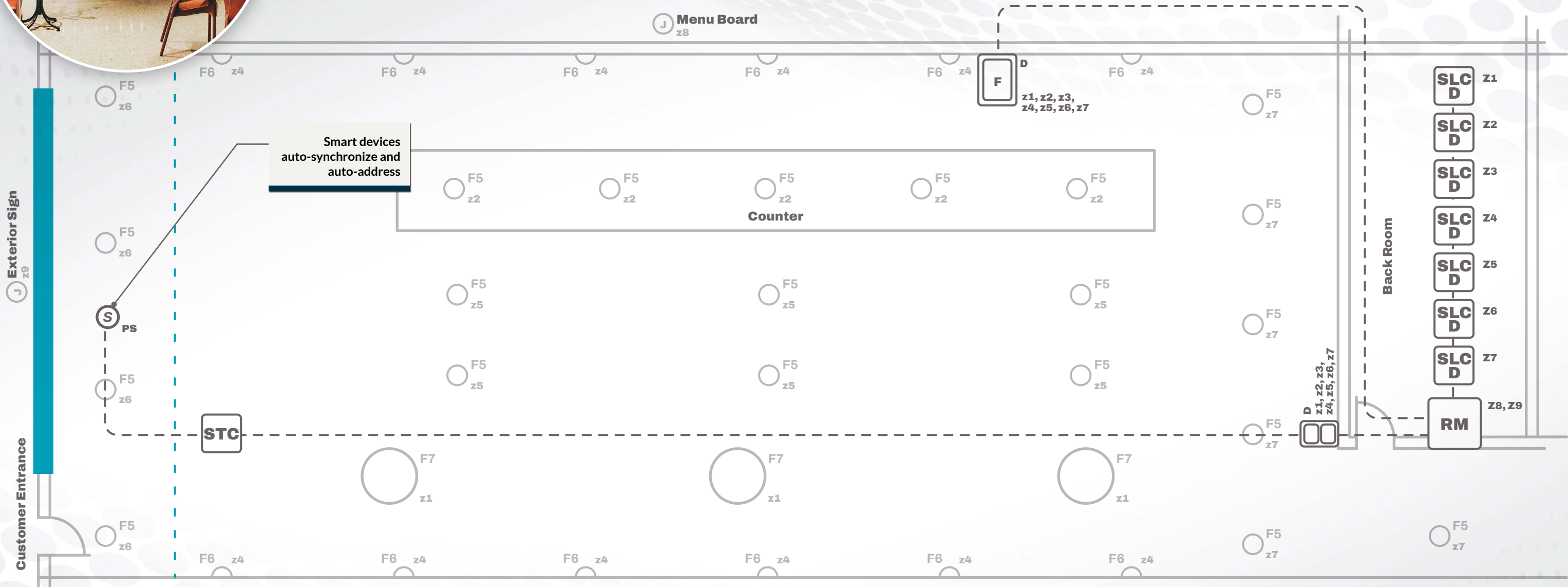
EXAMPLE

- Multiple zones of control
- Daylight harvesting
- Schedule control



TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



Touché Components

RM Room Manager
Standalone Room Controller

F Wall Station
Color

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

SLC D Smart Load Control
Smart dimmer

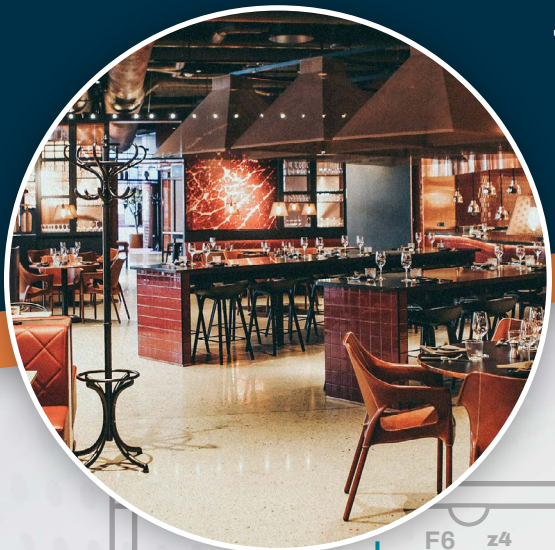
STC Smart Time Clock
System scheduler
(one require per network)

Smart Switch
Decorator

Cable Type

----- CAT5 (minimum)

TOUCHÉ LIGHTING CONTROL ONE SOLUTION™



Exterior Sign
Customer Entrance

Smart devices auto-synchronize and auto-address

J Menu Board
z8

F
z1, z2, z3, z4, z5, z6, z7

Back Room

z1, z2, z3, z4, z5, z6, z7, z8, z9

RD32

RM

z8, z9

Touché Components

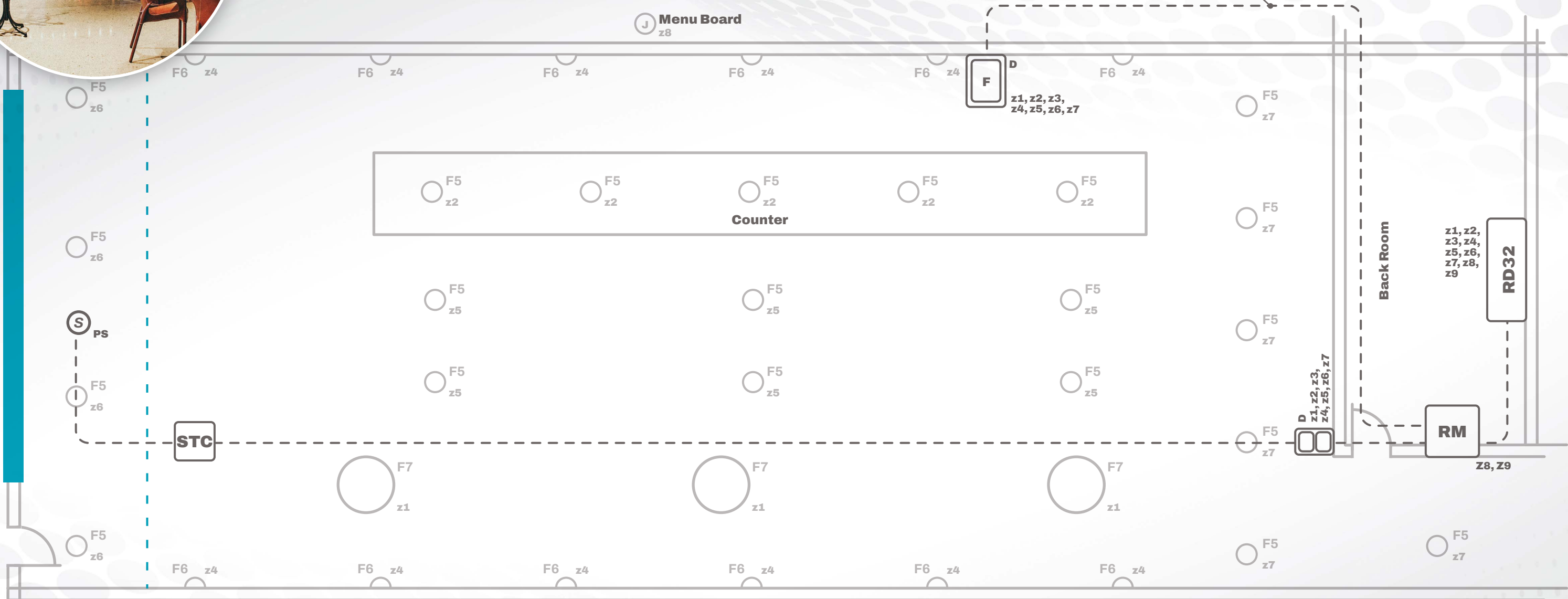
- RM** Room Manager
Standalone Room Controller
- STC** Smart Time Clock
System scheduler
(one require per network)

- F** Wall Station
Color
- Smart Switch**
Decorator

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

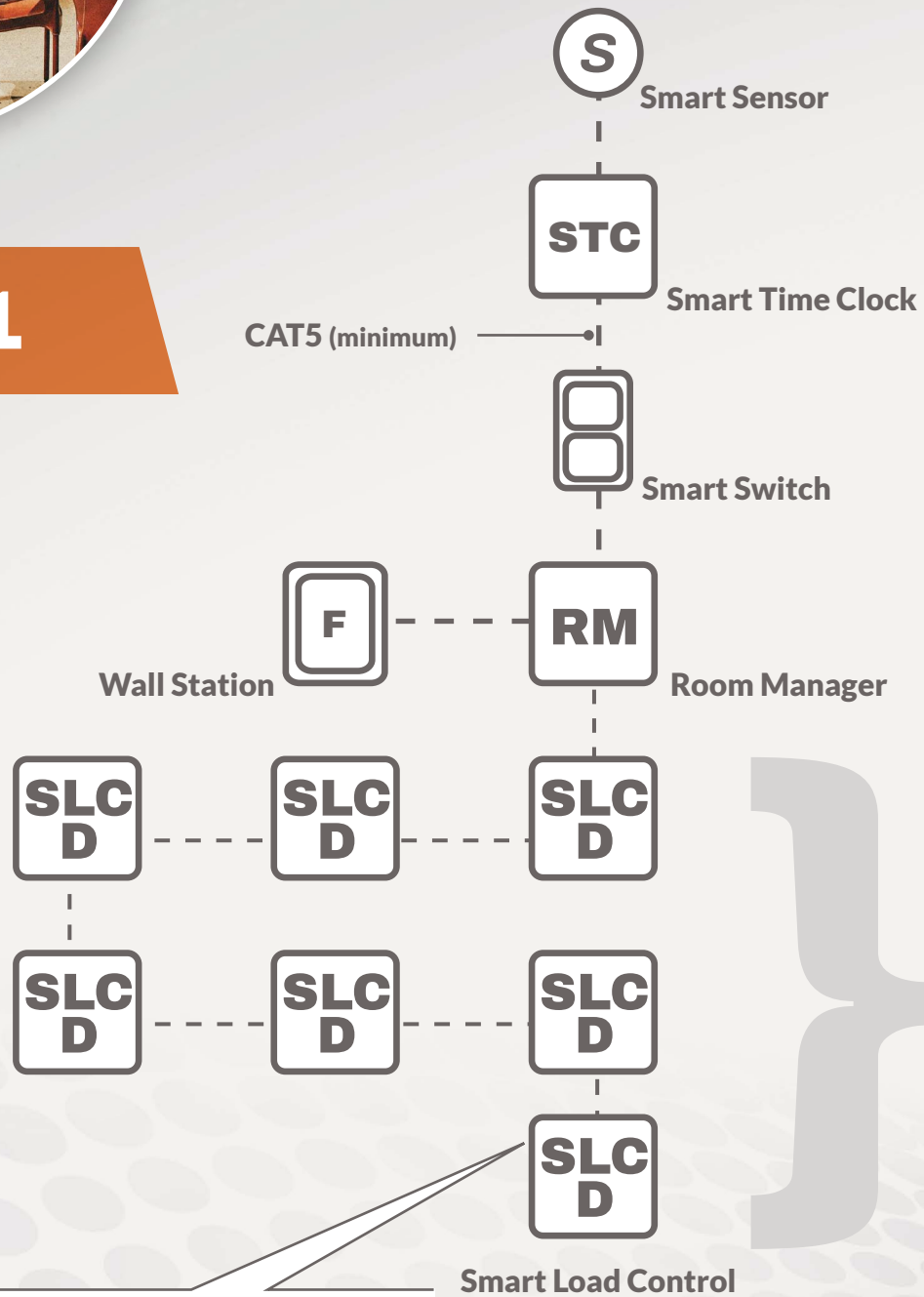
- RD32** Relay/Dimmer Panel
32 Zone

Cable Type
----- CAT5 (minimum)



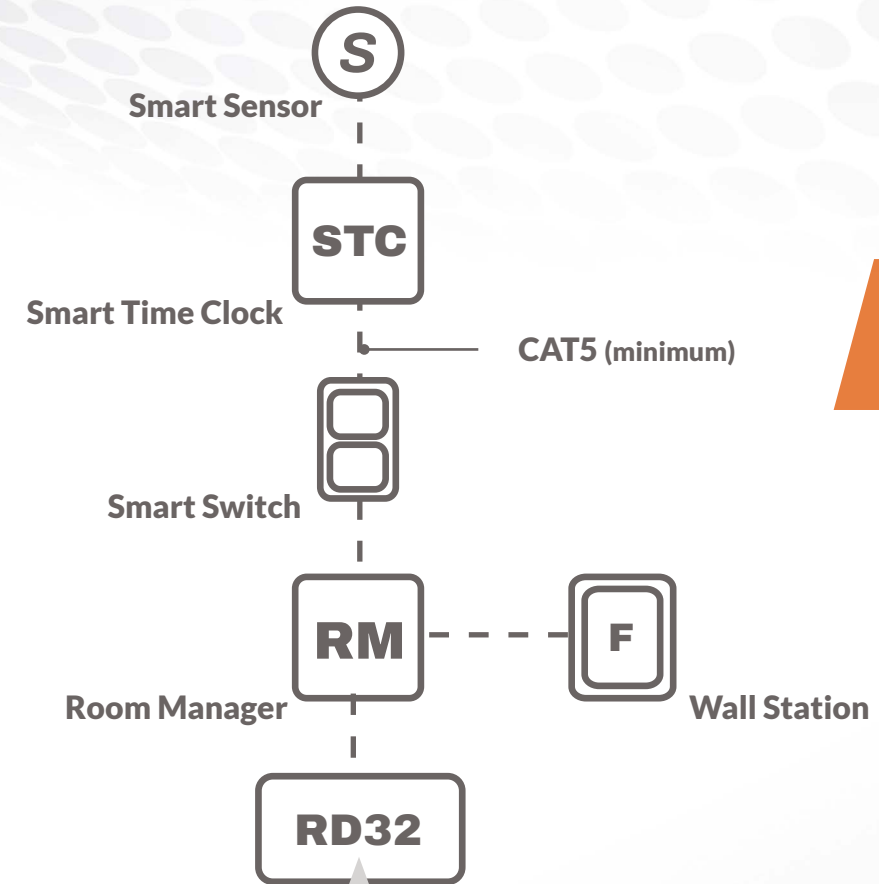


Setup 1



If line voltage dimming is required, add a dim pack controlled from the 0 - 10v signal of the SLC-D.

Setup 2



Relay/Dimmer Panel

The RD supports the following switching and dimming protocols:

- Single-pole relay/switching
- Forward-phased dimming
- Reverse-phased dimming
- Magnetic-load dimming
- 0-10v dimming