

TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



SPECIFIED DESIGN CLASSROOM EXAMPLE #2

- Two zones of control per classroom
- Occupancy mode (auto-on / auto-off)
- Definable teacher/student regions
- Classroom in daylight region

Student Region

Teacher Region



Fixture Type Identifier

Daylight Region

Smart Board

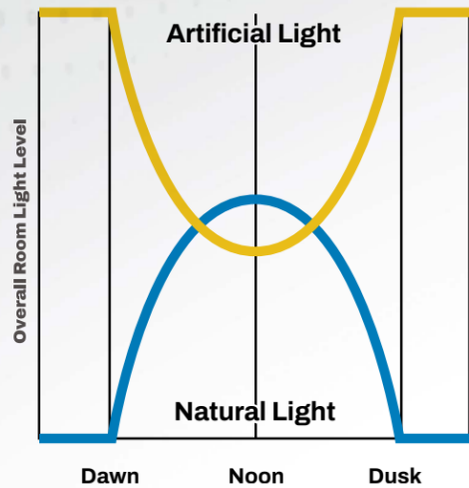
Control Zone Identifier

\$_D^{a,b}

\$_D^{a,b}

TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



Touché Components

SP+ SmartPack+

Standalone room controller

M Wall Station

Color

S Smart Switch

Decorator

SLC D Smart Load Control

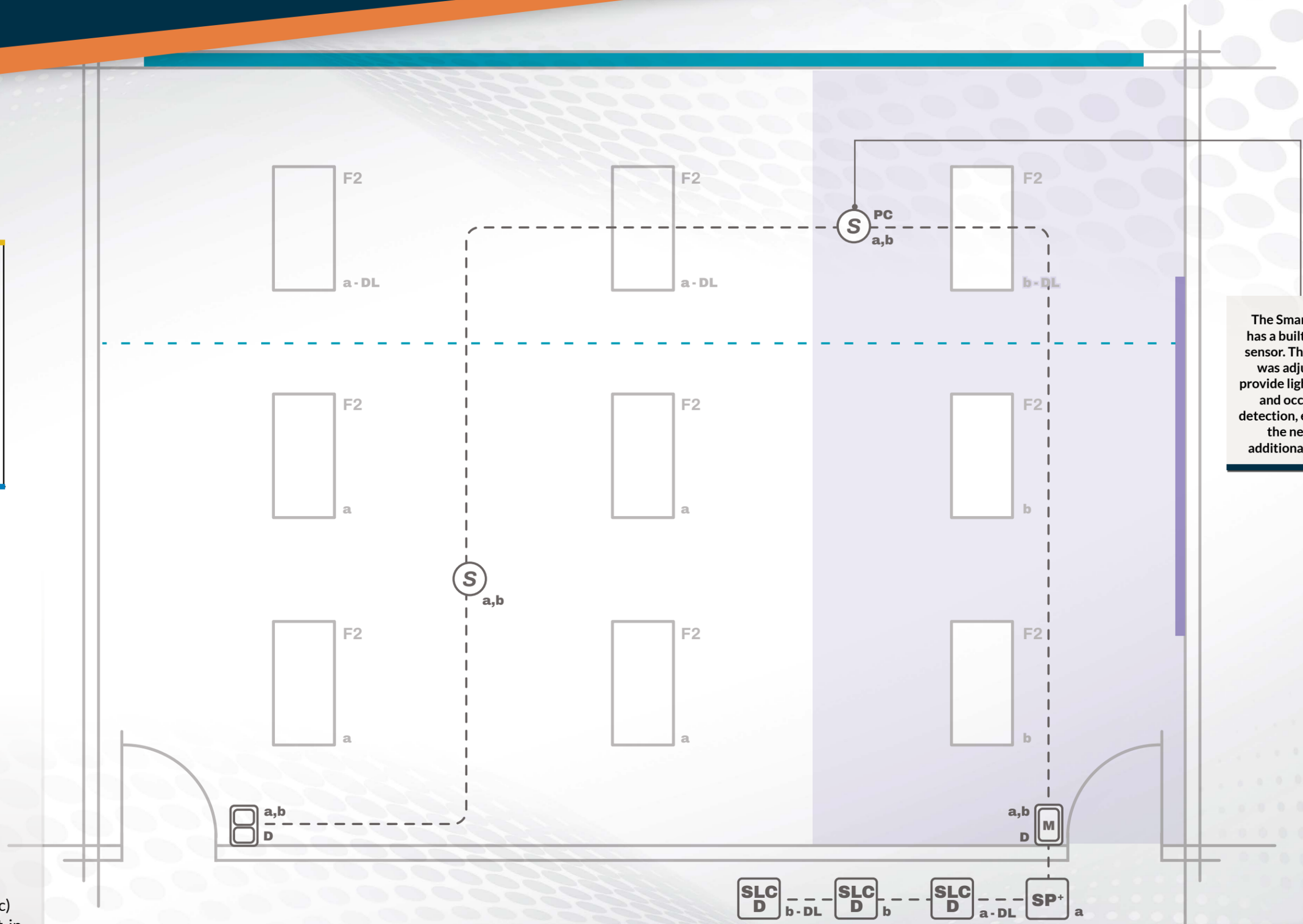
Dimmable

S Smart Sensor

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

Cable Type

----- CAT5 (minimum)



The Smart Sensor has a built-in photo sensor. The position was adjusted to provide light readings and occupancy detection, eliminating the need for additional sensors.