

TOUCHÉ LIGHTING CONTROL

# ONE SOLUTION<sup>™</sup>

# **SPECIFIED DESIGN**

# CONFERENCE

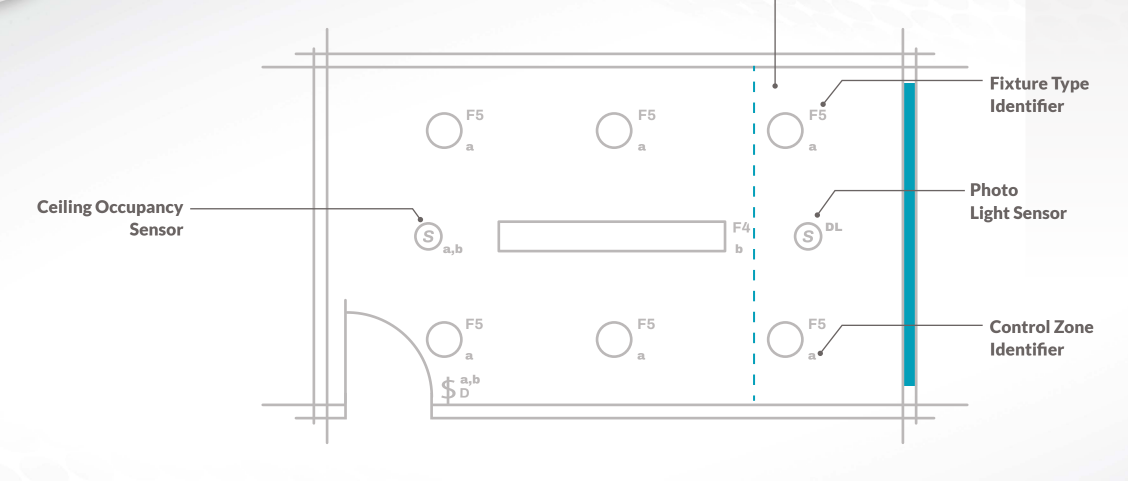
# **EXAMPLE #2**

Two zones of control

**Daylight** 

Region

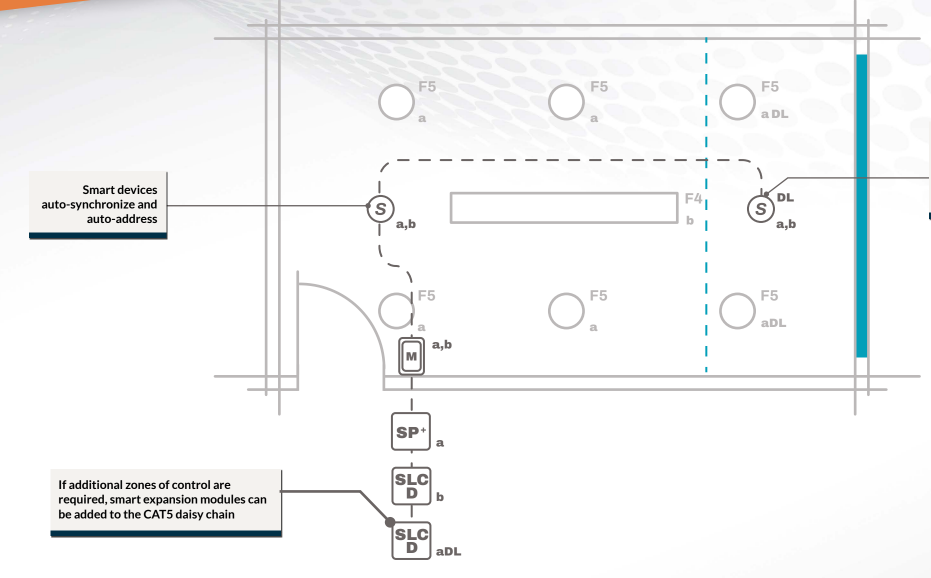
- Occupancy mode (auto-on / auto-off)
- Conference in daylight region



# To

### **TOUCHÉ LIGHTING CONTROL**

# ONE SOLUTION™



Touché's smart sensor is a combination photo sensor and occupancy sensor. This results in better occupancy detection without adding an additional sensor.

# **Touché Components**



SmartPack+

Standalone Room Controller



**Wall Station** 

Color Mini



**Smart Load Control** 

Dimmable



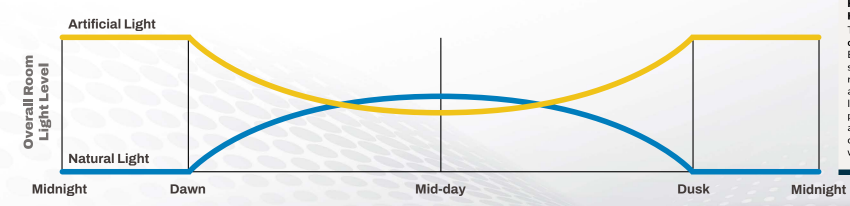
**Smart Sensor** 

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

# **Cable Type**

---- CAT5 (minimum)

# **Daylight Harvesting Graphic**



# How does Daylight Harvesting Work?

Touché uses the preferred closed-loop approach. By simply placing the sensor in the daylight region, the room controller automatically raises and lowers the artificial light proportionally to the amount of natural light coming in through the window.