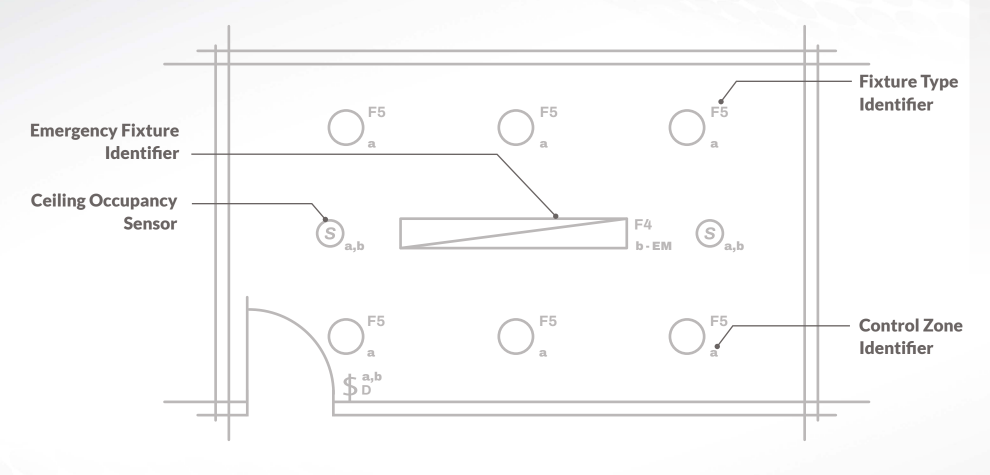


# ONE SOLUTION TM



#### **SPECIFIED DESIGN**

### CONFERENCE

#### **EXAMPLE #5**

- Two zones of control
- Vacancy mode (manual-on / auto-off)
- Synchronized emergency channel with normal channel
- Emergency sourced fixtures shall automatically turn on to full brilliance upon loss of normal source.

#### **Emergency sourced fixtures**

In this example, the specifier wants the emergency sourced fixture to work in tandem with the normal sourced fixture. Emergency sources may be an emergency generator or a lighting inverter.



TOUCHÉ LIGHTING CONTROL

## ONE SOLUTION™

Smart devices auto-synchronize and auto-address

#### **Touché Components**

SP+ S

SmartPack+

Standalone Room Controller

SES

**Smart Emergency Shunt** 

**Emergency Fixture Control** 



**Wall Station** 

Color Mini

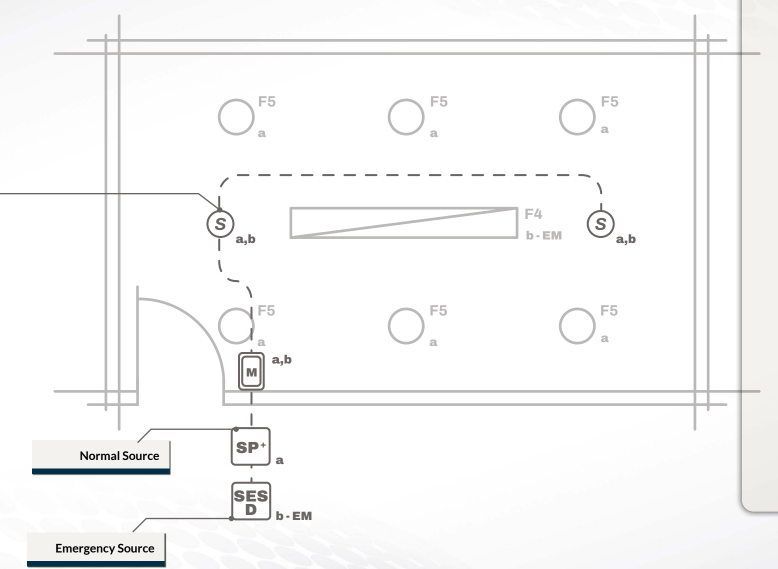


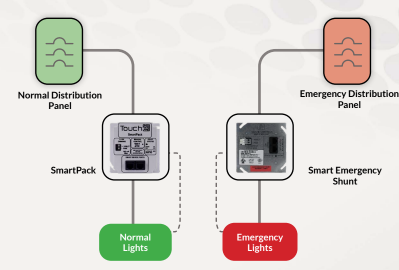
**Smart Sensor** 

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

#### **Cable Type**

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





#### **Touché Emergency Fixture Control**

- Unlike traditional emergency fixture control devices, Touché' does it better click <u>here</u> for more details.
- Touché's UL924 listed devices provide a simplified approach to emergency fixture control. The need to bring different power sources to one device eliminating complicated wiring requirements.
- The SES and SESD modules auto coordinate to both the SmartPack and Room manager for seamless zone control