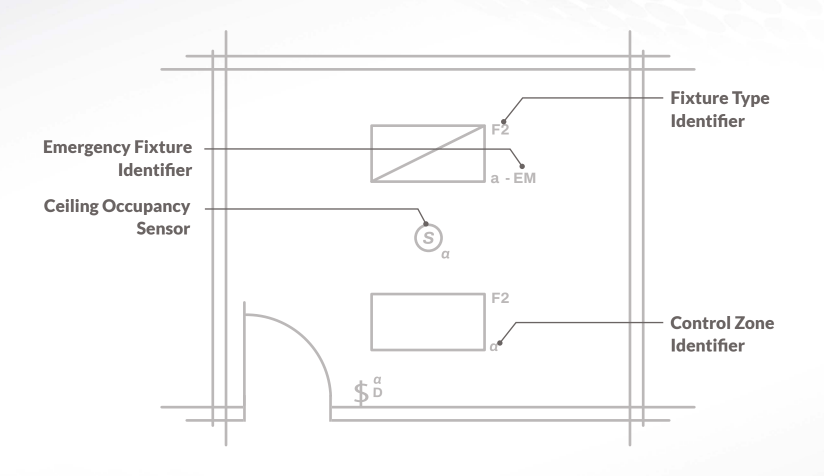


ONE SOLUTION TM



Emergency sourced fixtures

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

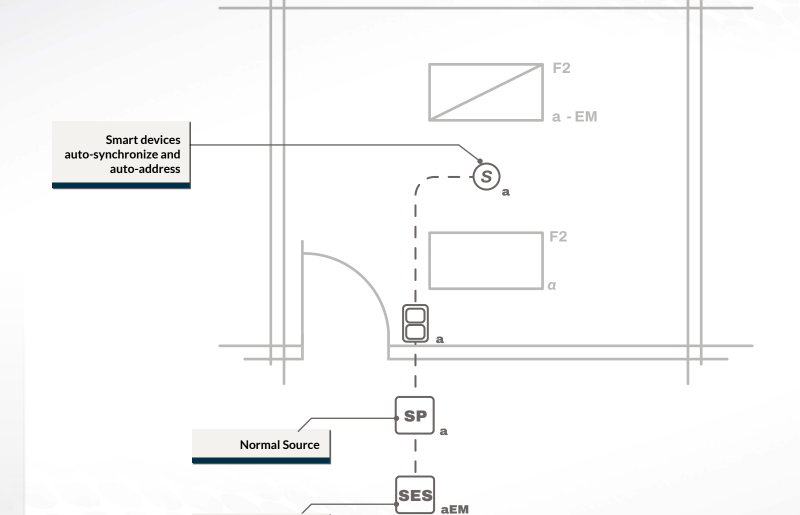
OFFICE EXAMPLE #4

- One zone 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.

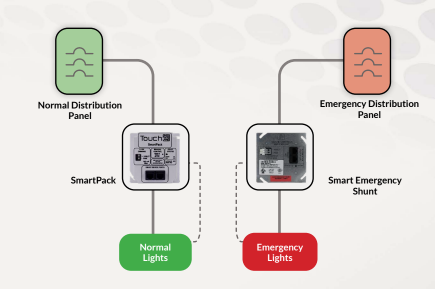


TOUCHÉ LIGHTING CONTROL

ONE SOLUTION™



Emergency Source



Touché Emergency Fixture Control

- Unlike traditional emergency fixture control devices, Touché' does it better – click here 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

Touché Components

SmartPack

Standalone Room Controller

SES Smart Emergency Shunt

Emergency Fixture Control

Smart Switch

Decorator style



Smart Sensor

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

Cable Type

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