

TOUCHÉ LIGHTING CONTROL

# ONE SOLUTION™

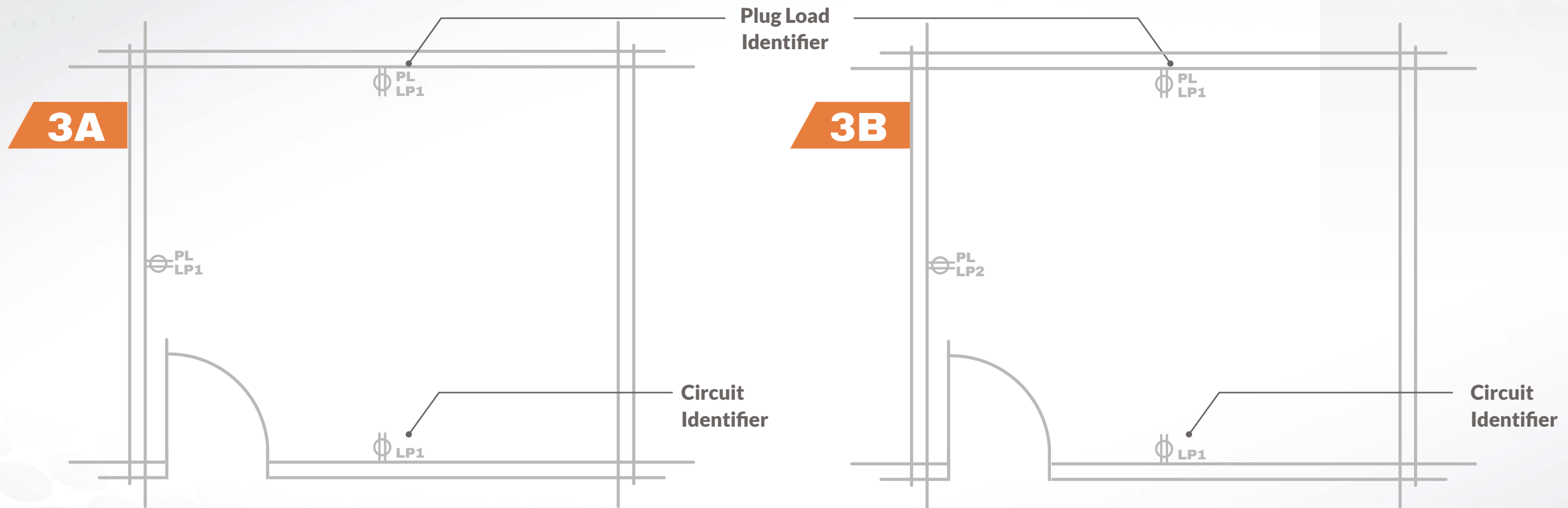


SPECIFIED DESIGN

## OFFICE

### EXAMPLE #3A/3B

- **3A** | One channel of plug load control
- **3B** | Multiple channel of plug load control



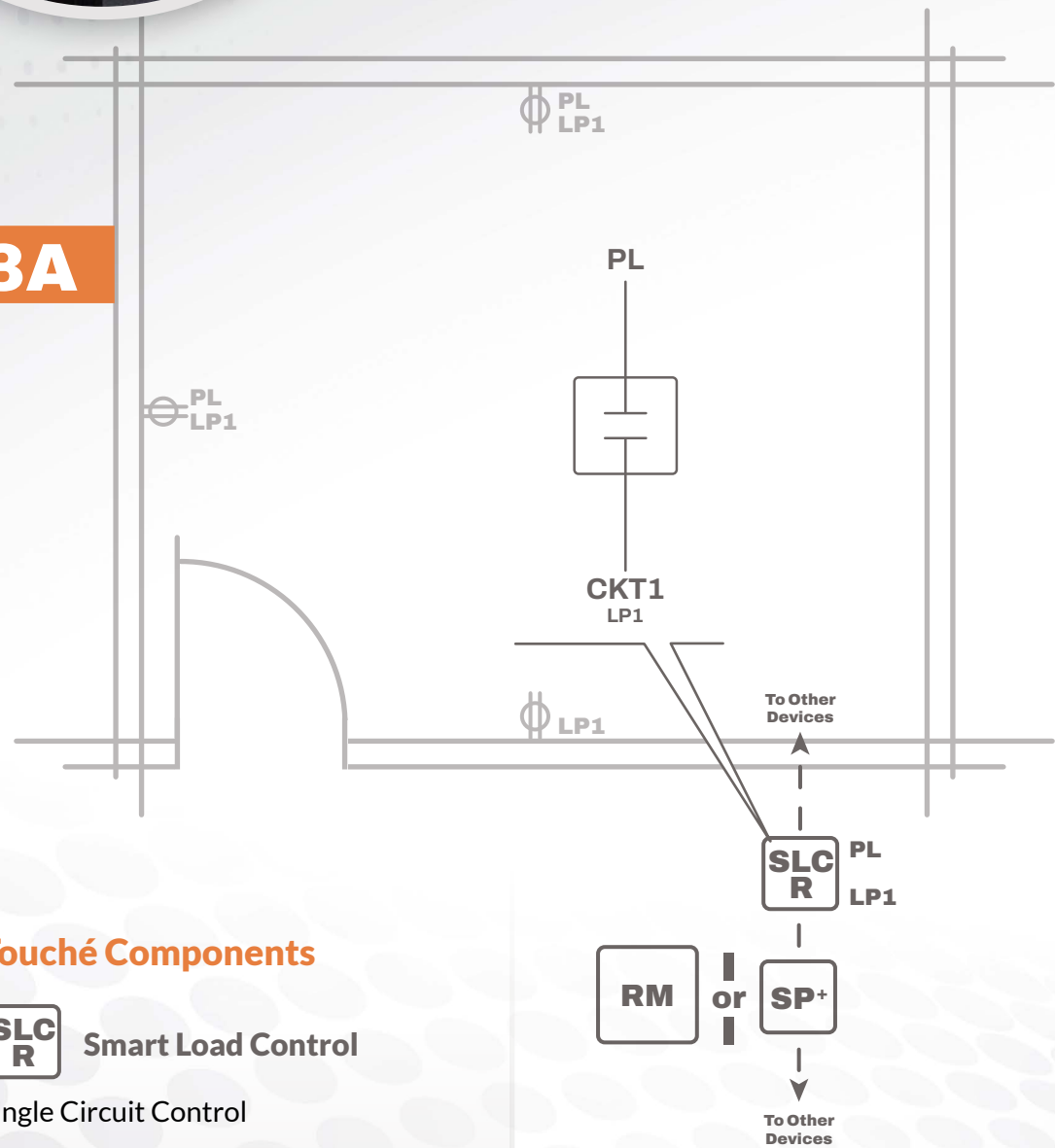
### So what's the difference between 3A and 3B?

The plug load controlled receptacles in 3A are associated with a single circuit while the plug load controlled receptacles in 3B are associated two separate circuits.

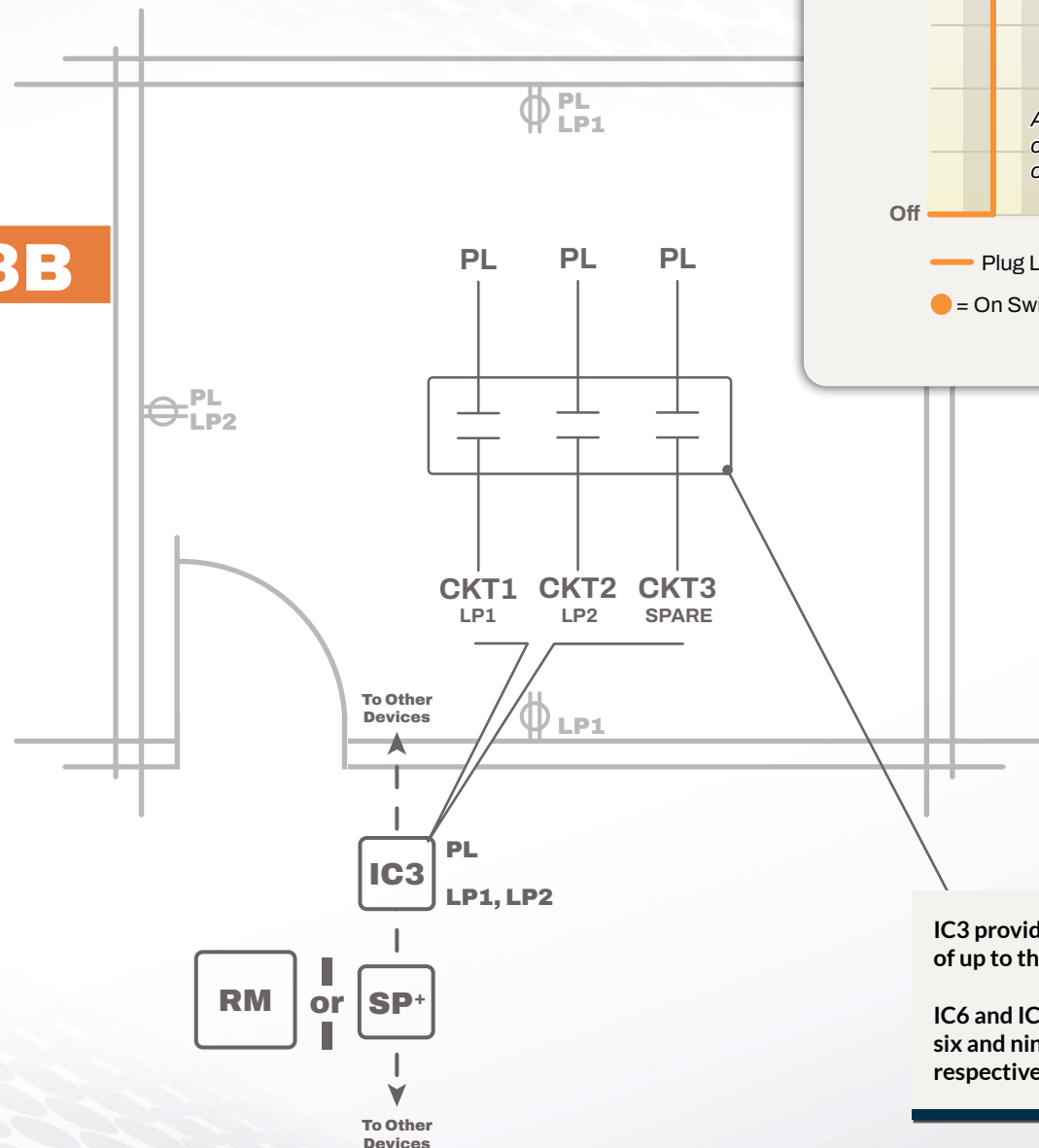
# ONE SOLUTION™



**3A**



**3B**



### Touché Components

**SLC R** Smart Load Control  
Single Circuit Control

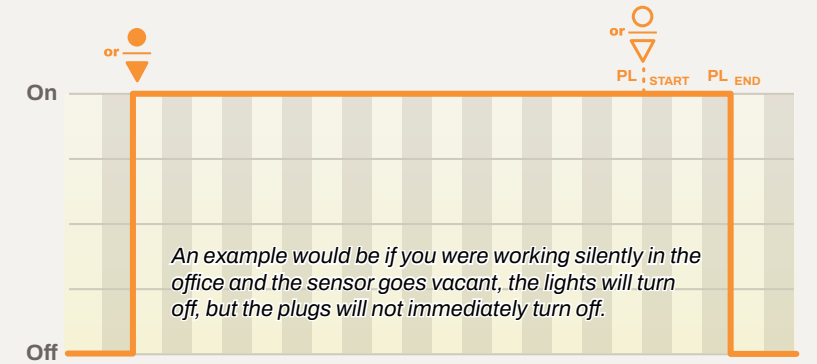
**IC3** Interposing Contactor  
Multi-circuit (3-pole) Control

### Cable Type

----- CAT5 (minimum)

### Plug Load Control

- Plug load control follows the room's occupancy state and not the lighting state (on/off). The lights could be off, but if the room is occupied the plug load control will be on.
- In addition, Touché utilizes a plug load delay that keeps the plug loads from turning off during a false vacancy event (see graph below).



*An example would be if you were working silently in the office and the sensor goes vacant, the lights will turn off, but the plugs will not immediately turn off.*

- Plug Load Status ▼ = Occupied ▲ = Vacant PL = Plug Load Delay
- = On Switch Press ○ = Off Switch Press

IC3 provides control of up to three circuits.

IC6 and IC9 control six and nine circuits, respectively.