

# TOUCHÉ LIGHTING CONTROL ONE SOLUTION<sup>TM</sup>



## SPECIFIED DESIGN HALLWAY EXAMPLE #4

- One zone of control
- Schedule control



### **TOUCHÉ LIGHTING CONTROL**

# **ONE SOLUTION**<sup>TM</sup>



**From RM controller** and "c" hallway devices

## **Touché Components**

RM **Room Manager** 

## **Cable Type**

---- CAT5 (minimum)



(S)**Smart Sensor** 

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

#### **Schedule Controlled Occupancy Settings**

When the day schedule triggers, the lights are turned on and the automatic control is set to occupancy. During this time, the lights will go up to 85% when occupied, and down to 25% when vacant. When the night schedule triggers, the automatic control mode remains as occupancy, but the dimming values are adjusted so that the lights go to 100% when occupied and off when vacant.



If additional zones of control are required, smart expansion modules can be added to CAT5 daisy chain éNet Network  $\bigcirc F5$ ⊖ <sup>F</sup> RM a,b éNet ှာ<sub>b</sub> Networl **F5** The Room Manager auto-configures to a occupancy mode with no wall stations connected The Room Manager, utilizing the éNet Network, is used in lieu of the SmartPack as the controller when a schedule is included with the control scheme.