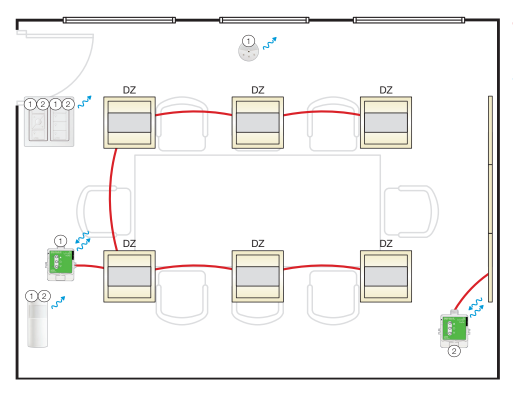
# Conference Room | Scenes using a Junction Box





Line-voltage wiring

Clear Connect RF Communication

DZ = Daylight Zone

Application uses a Junction box instead of a Marshalling box

Symbol	Model Number	Description	Qty
A A	RMKS-DAL32-SZ	PowPak Single Zone Module with DALI	1
	RMKS-DAL4-SZ	PowPak Single Zone Module with DALI	1
	LRF3-OKLB-P-WH	Radio Powr Savr Wireless Corner Occupancy Sensor	1
.::	LRF3-DCRB-P-WH	Radio Powr Savr Wireless Daylight Sensor	1
	PK2-3BRL-TAW-L01	Pico Wireless Control On/Off and Raise/Lower	1
	PK2-4B-TAW-L01	Pico Wireless Control 4 Button	1
	LPFP-S2-TAW	Pico Wireless Faceplate (Dual)	1

## **Control Strategies**



Occupancy/Vacancy



**Daylight Harvesting** 



High-end Trim/Tuning



**Personal Dimming** 

# Lighting Energy Savings\*

55%

\* Go to lutron.com/references for more information.



## Lighting Functionality

#### **Occupant Enters:**

Lights do not automatically turn on when an occupant enters the space; lights must be turned on manually.

#### When Occupied:

Automatic: Overhead lights dim/brighten based on daylight availability.

Manual: Occupant uses wall dimmer to set desired light levels for all lights.

#### **Occupant Exits:**

All lights automatically shut off 15 minutes (by default) after all occupants exit.

#### **Advanced Functionality:**

Set the right lighting by using the 4 button Pico, which can be easily configured manually or through the Hub.

Add a Vive wireless hub to enable simple setup and rezoning, system monitoring, timeclock functionality, and advanced integration.

### Visible System Components



Pico wireless control



Radio Powr Savr wireless corner-mount vacancy sensor and daylight sensor

## Type of Solution

**Recommended Solutions:** have advanced functionality for greater comfort and energy savings.

