# Dimming



#### Diva@ 0-10 V

- 0–10 V dimmer for fluorescent and LED fixtures
  Two models available:
- DVSTV
  - Controls 120-277 V without a power pack
  - Provides 3-way preset switching functionality
- · DVTV
  - Requires a power pack
  - Use with a power pack for Class 2 installations, with wired occupancy sensors, for 347V operation, and for loads greater than 8A

#### Voltage

- · DVSTV
  - 8A, 120-277V
- DVTV
  - 16A with PP-DV, 120-277V
  - 16A with PP-347, 347V

**Ideal for** applications requiring 0–10V fixtures, such as private offices and conference rooms

#### The Lutron Advantage

- Patented technology extends relay life to 10 years
- · Low-end and high-end trim in one product
- · No derating for 277V installations
- No neutral

#### **Energy-saving strategies**

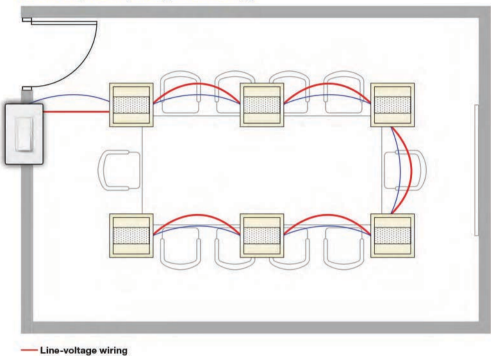
- Dimming
- · High-end trim

#### Codes met

- Automatic shut-off with wired occupancy sensors through a power pack
- · Area control
- Multi-level lighting control

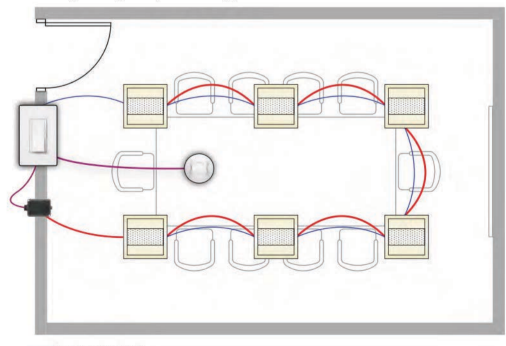
## Application examples: Conference room

### Without power pack (DVSTV Only)



- Low-voltage wiring

## With power pack (DVTV Only)



Line-voltage wiring

- Low-voltage wiring

Occupancy signal