The NTSTV-DV and DVTV are 0–10 V controls for compatible 0–10 V LED drivers and fluorescent ballasts. This guide demonstrates how to wire a Lutron occupancy sensor with the NTSTV-DV or DVTV in the same installation.

Notes:

• Requires the use of a Lutron PP Series power pack (e.g., PP-DV or PP-347H).
• If the dimmer is in the OFF position, the occupancy sensors will NOT turn the lights on when the room becomes occupied.
• If the dimmer is in the ON position, the occupancy sensor will turn the lights ON to the last set level when the room becomes occupied.
• If the occupancy sensor turns the lights OFF due to time-out and the dimmer remains in the ON position, the occupancy sensor will return the lights to the last set level once the room becomes occupied.
• The green ground wire of the NTSTV-DV can be capped off in this Class 2 installation if no ground connection is present.
• The following wiring installation is valid for Lutron LOS-CIR, LOS-CUS, LOS-CDT, LOS-WIR and LOS-WDT Series occupancy sensors.
Wiring Diagram: NTSTV-DV

120/277/347 V ~ 60 Hz
230 V ~ 50/60 Hz

Neutral

120/277/347 V ~ 60 Hz
230 V ~ 50/60 Hz

Red

Black (common)

Red (24 V-)

Blue

Blue*

Los Series Occupancy Sensor

PP Series Power Pack

Green (Ground)

Can be capped off if no ground connection is present.

White (N)

Black (H)

0–10 V = Driver or Ballast

Green (Ground)

NTSTV-DV-XX

Wiring Diagram: DVTV

120/277/347 V ~ 60 Hz
230 V ~ 50/60 Hz

Neutral

Red

Black (common)

Red (24 V-)

Blue

Blue*

Los Series Occupancy Sensor

PP Series Power Pack

Green (Ground)

Can be capped off if no ground connection is present.

White (N)

Black (H)

0–10 V = Driver or Ballast

Green (Ground)

DVTV-XX

* For LOS-CDT-500R-WH, LOS-CDT-1000R-WH, LOS-CDT-2000R-WH, and LOS-WDT-R-WH models: Use the gray wire instead of the blue wire to use the photo cell option. The photo cell option prevents the lights from turning on when there is sufficient natural light and is available only with these –R models. These models also contain a separate relay output (yellow/white, black/white, and blue/white wires) that is not needed for this installation.
Lutron is a registered trademark of Lutron Electronics Co., Inc.

**Lutron Contact Numbers**

**WORLD HEADQUARTERS**

**USA**
Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036-1299
TEL: +1.610.282.3800
FAX: +1.610.282.1243
Toll-Free: 1.888.LUTRON1
Technical Support: 1.800.523.9466
intsales@lutron.com

**EUROPEAN HEADQUARTERS**

**United Kingdom**
Lutron EA Ltd.
6 Sovereign Close
London, E1W 3JF United Kingdom
TEL: +44.(0)20.7702.0657
FAX: +44.(0)20.7480.6899
FREEPHONE (UK): 0800.282.107
Technical Support: +44.(0)20.7680.4481
lutronlondon@lutron.com

**ASIAN HEADQUARTERS**

**Singapore**
Lutron GL Ltd.
15 Hoe Chiang Road
#07-03, Tower 15
Singapore 089316
TEL: +65.6220.4666
FAX: +65.6220.4333
Technical Support: 800.120.4491
lutronsea@lutron.com

**Asia Technical Hotlines**
Northern China: 10.800.712.1536
Southern China: 10.800.120.1536
Hong Kong: 800.901.849
Indonesia: D01.803.011.3994
Japan: +81.3.5575.8411
Macau: 0800.401
Taiwan: 00.801.137.737
Thailand: 001.800.120.665853
Other Countries: +65.6220.4666