

Maestro In-Wall Sensors

Reliable Performance, BAA/TAA Compliant.



Sensor switch

BAA/TAA Compliant
UMS-OPS6M2-DV-XX



0-10V dimmer sensor

TAA Compliant
WMS-Z101-XX



Dual-circuit sensor switch

BAA/TAA Compliant
UMS-OPS6-DDV-XX
UMS-PPS6-DDV-XX



Dual-technology sensor switch

TAA Compliant
WMS-A102-XX
WMS-B102-XX



Dual-technology, dual-circuit sensor switch

TAA Compliant
WMS-A202-XX
WMS-B202-XX

- **XCT technology with cross-correlation – no callbacks**

- Lutron sensors won't leave you in the dark
- Superior sensitivity recognizes the difference between fine human motion and background noise
- Provides superior prevention of false-ons and false-offs

- **Durable design with clean aesthetic**

- Tamper-resistant lens
- Extended relay lifetime

- **Models for any application and all lighting loads**

- Single- and dual-circuit switches; neutral and no neutral required
- Passive infrared (PIR) and dual-technology sensing
- 0-10V dimmer for 0-10V fluorescent and LED fixtures
- LED+ dimmer for dimmable LEDs and CFLs

- **Ideal for government and military jobs**

- Lutron offers lighting control solutions, including our in-wall sensors, that comply with the Buy American Act (BAA) and Trade Agreements Act (TAA)*

These sensors are ready to purchase in myProjects and are eligible products to meet the Advantage Program minimum requirements.

For more BAA/TAA product options, please visit:

lutron.com/BAA

Order now:

Contact your local electrical distributor



© 11/2020 Lutron Electronics Co., Inc. | P/N 368-5886 REV B

The Lutron logo, Lutron, LED+, Maestro, and XCT are trademarks or registered trademarks of Lutron Electronics Co., Inc., in the U.S. and/or other countries.

* BAA: per 48 CFR § 52.225-9–Buy American–Construction Materials
TAA: per 48 CFR § 52.225-11–Buy American–Construction Materials Under Trade Agreements