

WSX D / SPODMRD

FAQs



Is the WSX D / SPODMRD available for order?

Yes, the distribution centers are ready to fulfill orders.

What type of dimming does the WSX D and SPODMRD perform?

The dimming in the WSX D and the SPODMRD is 0-10V sink. LED technology readily supports this type of dimming.

Energy compliance is very important, how does the WSX D aid in energy compliance?

Energy codes require occupancy sensing and multi-level lighting control in small spaces. The WSX D addresses these energy code requirements for dimming, occupancy sensing and daylight harvesting in one cost-effective package.

What features does the WSX D offer that are different from its competitors?

The WSX D offers two great features that enable it to stand out from the competition. The first is a Dual Technology option which means it has Passive Infrared AND Microphonics™. The WSX D is the only 0-10V Dimming Wall Switch Occupancy Sensor with Automatic Dimming Control.

Can a wall switch photosensor reliably perform closed loop dimming?

Yes, we have developed Adaptive Daylight Harvesting (ADH) technology which accounts for interruptions in photocell readings through firmware algorithms enhancing reliability of the photosensor.

What is the advantage of the eldoLED driver compatibility (EZ) option?

eldoLED drivers are included in many of the Acuity Brands LED fixtures and in order to fully utilize the power of the eldoLED driver, we have developed the EZ option for the WSX D. The EZ option enables the WSX D and SPODMRD to speak the same language as the eldoLED driver providing advanced dimming controls; dim to dark! This is a great example of the interoperability of the Acuity Brands products.

Are custom trim levels (high and/or low) available?

Yes, we do offer custom trim levels. The settings for the trim levels for the WSX D and SPODMRD can be changed through the push-button programming. Additionally, the trim level settings can be set at the factory for a nominal programming fee and minimum order quantity (30 units).

Is the WSX D and SPODMRD available in colors other than White?

Yes, there are a total of six color options available; White, Light Almond, Ivory, Gray, Black and Red. There is an additional fee for Gray, Black and Red colors.

Does the WSX D and/or SPODMRD offer three-way switching?

We are continuously working on adding features and functionality but at this time the WSX D and SPODMRD do not support three-way switching.

Will there be a USPOM version?

Yes, Acuity Controls supports US Manufacture products for the WSX D and SPODMRD product lines. There will be limited models and colors available. Please check the website for details.