

_____ Project name

_____ Prepared by

/ / Date



AirLink™ Wireless Switch Pedestal

enabled by Lutron®

Catalog #: **P X WH**Part #: **62411X**

The wireless switch can be attached to a pedestal for handheld or tabletop control. They can be purchased to hold 1 to 4 individual switches. Pedestals (with attached wireless switches) can control lighting devices that are within a 30ft (9m) range. All pedestals come in white with a glossy finish. Note that the pedestals are sold separately from the wireless switches and other accessories. Switches can also be mounted to a wall via wallbox adapter and wallplate. See the wallplate specification sheet for ordering information. Fits all ALWS models

Applications



Small offices



Conference rooms



Classrooms

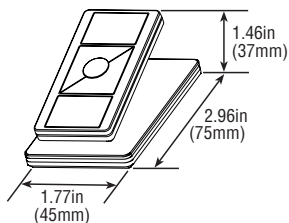


Lounges

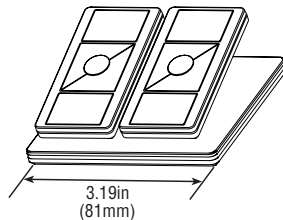
Accessory Drawings

Switches sold separately

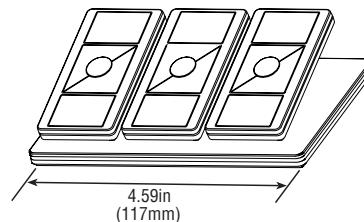
P 1 WH



P 2 WH



P 3 WH



Ordering Information

All pedestals come in a glossy white finish

Part #	Catalog #	Description	Switch Capacity
624110	P 1 WH	Pedestal 1 gang in white	1
624111	P 2 WH	Pedestal 2 gang in white	2
624113	P 3 WH	Pedestal 3 gang in white	3



AirLink™ Wireless Switch Pedestal

enabled by Lutron®

The AirLink System

Wireless controls & sensors



Wireless remotes & switches



Occupancy/Vacancy & Daylight sensors



AirLink-integrated Fixtures

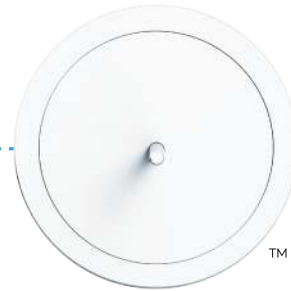


AirLink-compatible Fixtures



Plug load controllers

Centralized control & integration



Wireless hub

Wired / Ethernet



Demand Response



BACnet integration

Simple-to-use software



Lighting control web app

Contact LSI Controls



Sales
controls.sales@lsi-industries.com



Support
controls.support@lsi-industries.com
1 (800) 436-7800 (support, option 8)



More information
For more information on AirLink, visit our website at www.lsi-airlink.com/airlink

Lutron, EcoSystem and Clear Connect are trademarks of Lutron Electronics Co., Inc., registered in the U.S. and other countries, used under license. The designs of the Pico wireless remote control and the wireless hub shown in this document are trademarks of Lutron Electronics Co., Inc., used under license.