

Model 1012-00

Locking Right-Angle Wi-Fi Access Point Wall Mount for Most AP Models / White

Category: H-Plane



This right-angle wall mounting H-Plane [™] bracket has a receiver plate which locks the AP into place. The cover and sidewalls conceal cabling and can be placed directly over data outlet. Quickly install and lock the AP in the preferred horizontal orientation. Receiver plate is designed for Cisco and many other vendors' APs. 3-position lock unlocks cover first, then AP receiver plate. Ideal for hard lid environments such as classrooms and residence halls for extra security.

Note: A new mounting plate accessory, Oberon Model 39-1012-PLATE, must be purchased to retrofit the Aruba 510 series APs. Please contact Oberon support with any questions about this product and installation guidelines.

Patented Locking Mechanism









Features & Benefits

- Right-angle design mounts access point in preferred orientation
- Secure access points with patented locking mechanism
- Can be mounted directly over telecommunications outlet

Technical Specifications

- Design: Locking, Wedge shaped right-angle mounting bracket with cover for securing APs on walls. Designed to mount the AP in the preferred horizontal orientation. Designed for Cisco and Aruba APs
- Knockouts on two sidewalls for 1 in. trades size conduit connectors
- Locking, hinged cover to conceal cabling, keyed alike
- Includes receiver plate for different vendors' APs
- Construction: 18 ga. white powder-coated steel
- Size: 9 x 7 x 5 in. (229 x 178 x 127 mm)

Measurements (Maximum values*):

- Width: 7 in.
- Height: 9 in.
- Depth: 5 in.
- Item Weight: 2 lbs.
- Shipping Weight: 3.5 lbs.

Includes

- (1) Unit
- (1) Receiver plate for AP
- Installation instructions

Documentation Links

- Spec Sheet oberoninc.com/index.php?option=com_content&view=article&id=1302&Itemid=399
- Installation Instructions oberoninc.com/images/_Instructions/Oberon_Model_1012-00_Instructions.pdf
- Customer Prints oberoninc.com/images/_Customer_Prints/Oberon_Model_1012-00_Customer_Print.pdf
- SECTION 27_21_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS

https://oberoninc.com/images/WebDocs/SECTION_27_21_33_DATA_COMMUNICATIONS_WIRELESS_ACCESS_POINTS.pdf

Additional Information

For Oberon product CAD files, contact customer service

Images and documents may depict similar models in the product series.