



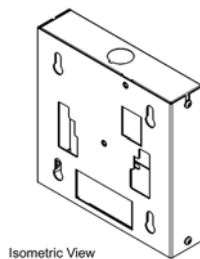
Model 900-HC

Hanging Conduit or Pendant Mount Box for APs

Category: Wall and Hard Ceiling - Surface Mount - Surface Mount - Enclosures



Hanging conduit or pendant mount box for wireless access points. Designed to mount Cisco or Aruba AP directly to conduit hanging from ceiling. Facilitates standards compliant termination of horizontal cable inside box, and connecting short equipment cord to AP.



Isometric View

Technical Specifications

- Design: Hanging conduit or pendant mount box for wireless access points. Designed to mount Cisco or Aruba AP directly to conduit hanging from ceiling. Facilitates standards compliant termination of horizontal cable inside box, and connecting short equipment cord to AP.
- Low-profile, hinged box. Base fastens to conduit, AP fastens to cover.
- Knockouts on 2 sidewalls for cable egress
- Construction: 20 ga. white powder-coated steel
- Size: 6.26 inches by 6.20 inches by 2.02 inches (159.004mm by 157.48mm by 51.308mm)

Measurements *(Maximum values):*

- Height: 6.26 in.
- Width: 6.20 in.
- Depth: 2.02 in.
- Item Weight: N/A
- Shipping Weight: N/A

Documentation Links

[Spec Sheet](http://oberoninc.com/index.php?option=com_content&view=article&id=2982&Itemid=399) - oberoninc.com/index.php?option=com_content&view=article&id=2982&Itemid=399

[Installation Instructions](http://oberoninc.com/images/WebDocs/Model900-HC_Installation_Instructions.pdf) - oberoninc.com/images/WebDocs/Model900-HC_Installation_Instructions.pdf

[Customer Prints](http://oberoninc.com/images/WebDocs/Model900-HC_Customer_Print.pdf) - oberoninc.com/images/WebDocs/Model900-HC_Customer_Print.pdf

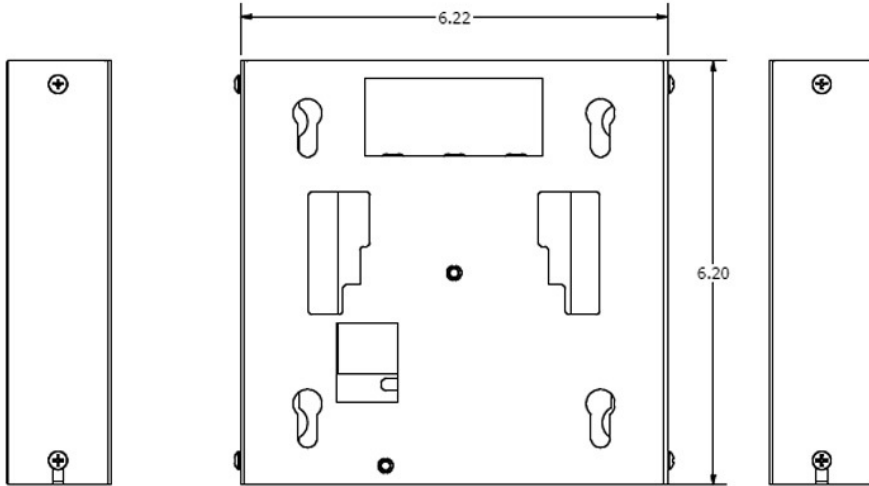
[SECTION 27_21_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS -](#)

[http://oberoninc.com/images/WebDocs/SECTION 27_21_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS.pdf](http://oberoninc.com/images/WebDocs/SECTION_27_21_33_DATA_COMMUNICATIONS_WIRELESS_ACCESS_POINTS.pdf)

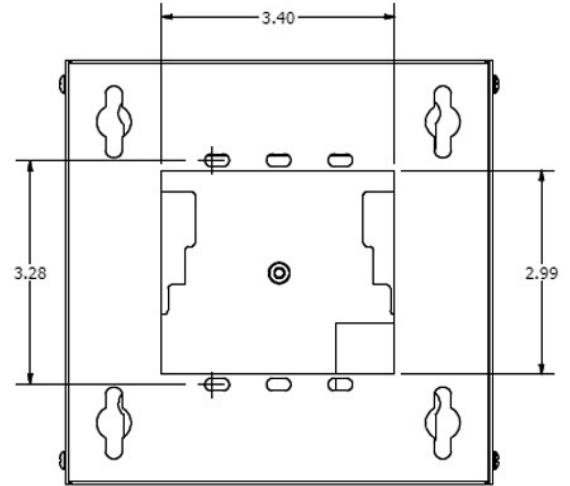
[Model Viewer](#) available at oberoninc.com

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

Dimensional Images



FRONT VIEW



BACK VIEW

