# Model 1006-CCOAP3800



Right-Angle Wi-Fi Access Point Wall Bracket for Cisco 1830, 1850,

2800, & 3800 Series APs

Category: H-Plane

ululu cisco

Solution Partner



Many Wi-Fi and Small Cell AP manufacturers recommend that their APs be mounted in a horizontal orientation for optimal wireless coverage. In locations where the APs are to mounted on the wall, Oberon's 1006 series H-Plane<sup>™</sup> right angle wall brackets permit the AP to be mounted in the preferred horizontal orientation. With the 1006 series, the AP is partially recessed into the right-angle bracket, exposing only the antenna face of the AP, providing for the ideal combination of aesthetics and wireless coverage. Available for leading AP makes and models.

Patent Pending



- Conveniently and aesthetically install APs from leading vendors on walls
- Enables APs to be mounted in preferred horizontal orientation
- AP is partially recessed into bracket, providing aesthetic appearance
- Can be mounted directly over telecommunications outlet
- AP installs without lose hardware

# **Technical Specifications**

- Design: Right-angle mounting bracket for securing APs on walls. Designed to mount the AP in the preferred horizontal orientation. Designs available for leading AP makes and models (see Styles table)
- AP is partially recessed into bracket, providing aesthetic appearance
- AP can be secured using manufacturer's locking features
- Construction: 12 ga. white powder-coated steel
- Size: See Styles Table

# Measurements (Maximum values\*):

- Width: 11 in.
- Height: 11 in.
- Depth: 2.5 in.
- Item Weight: 4 lbs.
- Shipping Weight: 6 lbs.

# Includes

- (1) Right-Angle Bracket
- (1) AP mounting plate
- (2) hollow tip wall anchors
- (2) white plastic bolt head covers
- (1) Installation instructions

#### Videos

Oberon, Inc. YouTube Channel - (https://www.youtube.com/user/oberoninc)
1006-CCOAP3800 Installation Video - https://www.youtube.com/watch?v=A9soNZLwZHA

## **3D Interactive Models**

**3D** Model Viewer at oberoninc.com

## **Documentation Links**

- Spec Sheet oberoninc.com/index.php?option=com\_content&view=article&id=2613&Itemid=399
- Installation Instructions oberoninc.com/images/\_Instructions/Oberon\_Model\_1006-CCOAP3800\_Instructions.pdf
- Customer Prints oberoninc.com/images/\_Customer\_Prints/Oberon\_Model\_1006-CCOAP3800\_Customer\_Print.pdf
- SECTION 27\_21\_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS

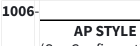
 $https://oberoninc.com/images/WebDocs/SECTION_{27}_{21}_{33}_{DATA}_COMMUNICATIONS_WIRELESS\_ACCESS\_POINTS.pdf$ 

# **Additional Information**

For Oberon product CAD files, contact customer service

## **Configurations: Model 1006**

Please specify style when ordering.



(See Configurations)

SKU	Description	Style Size
1006-AP225	Aruba Networks AP225	10.5 x 10.25 x 2.5 in.
1006-AP305	Aruba Networks AP305	8.6 x 8.3 x 2.5 in.
1006-AP315	Aruba Networks AP315	10.5 x 10.25 x 2.5 in.
1006-AP325	Aruba Networks AP325	10.5 x 10.25 x 2.5 in.
1006-AP335	Aruba Networks AP335, AP345	11.61 x 11 x 2.5 in.

1006-CCOAP	Cisco 2600, 2700, 3500, 3600, 3700 Series APs	11 x 11 x 2.5 in.	
. 1006-CCOAP3800	Cisco 1830, 1850, 2800, 3800 Series APs	11 x 11 x 2.5 in.	
1006-HLA	Cisco AP with hyperlocation antenna	15 x 15 x 4 in.	
1006-EXT3935	Extreme Networks APs	11 x 11 x 2.5 in.	
1006-UBI	Ubiquiti UniFi APs	8.3 x 6.9 x 2.5 in.	
Images and documents may depict similar models in the product series.			