



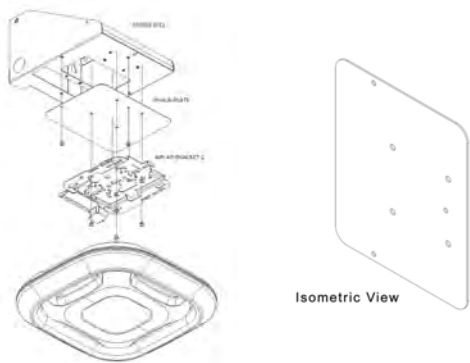
# Model 39-HLA-PLATE

## Bracket Accessory for Cisco Hyperlocation Antenna

Category: Enclosure Accessories



This accessory is designed to permit the Cisco access point and Hyperlocation Antenna to be mounted on Oberon's 1008, 1009, 1010, and 1011 right-angle brackets. These right-angle brackets mount and secure the AP and antenna in the preferred horizontal orientation. The 39-HLA-PLATE attaches directly to the Oberon right-angle bracket and permits the larger Cisco AP and antenna to be mounted in any direction, as required for proper angle of arrival performance.



### Features & Benefits

- Attaches to Oberon 1008, 1009, 1010, 1011 right-angle brackets
- Upgrade previously installed right-angle brackets for AP and hyperlocation antenna
- Mount AP and Hyperlocation antenna in preferred horizontal orientation on the wall
- Mount AP and Hyper location antenna in four directions

### Technical Specifications

- Construction: Galvanized steel

### Configurations


#### Model Number Guide:

Model Number	Includes Vanity Cover #	Designed for AP Model
1008-AP-COVER	33-AP-COVER	Cisco and Aruba APs (except Cisco 3800 series)
1008-MR-COVER	33-MR-COVER	Meraki MR32, MR34, and MR42 APs
1008-AP3800-COVER	33-AP3800-COVER	Cisco 1830, 1850, 2800, 3800 series APs
1008-HLA-COVER	33-HLA-COVER	Cisco HLA AP and Antenna

### Includes

- Mounting plate
- Installation hardware
- Installation Instructions

## Documentation Links

 [Spec Sheet](http://oberoninc.com/index.php?option=com_content&view=article&id=2246&Itemid=399) - oberoninc.com/index.php?option=com\_content&view=article&id=2246&Itemid=399

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

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

Dimensional Images

