



## Indoor Cisco HLA Antenna/AP Vanity Cover-Black ABS

Category: AP Vanity Covers



Oberon's 33-HLA-COVER customizes the appearance of the popular Cisco Hyper Location Antenna (HLA) and APs. The vanity cover is made from a wireless signal transparent plastic, and can be attached directly to the Cisco enterprise APs. The 33-HLA-COVER is paintable so you can customize the color of the antenna and AP to partially conceal the AP or compliment interior color schemes. Coloring the vanity cover does not void the manufacturer's warranty. Includes cover fasteners.







## **Technical Specifications**

- Design: Attachable, paintable, black plastic vanity cover. Conceal access point in open ceiling environments. Suitable for Cisco AP and HLA antenna.
- · Includes adhesive fasteners to attach cover to AP
- Construction: Black UL94-5VA ABS plastic; transparent to wireless signal
- Size: 12.8 inches by 12.8 inches by 1.9 inches (325mm by 325mm by 48mm)

# **Configurations**

#### **Vanity Cover Selection Guide:**

Vanity Cover Model	Color	Access Point or Antenna
33-AHAP330-COVER	Black	Aerohive 330 AP
33-ANT-COVER	White	Most vendors' directional antennas
33-AP3800-COVER	Black	Cisco 1830, 1850, 2800, 3800 Series APs
33-HLA-COVER	Black	Cisco AP with Hyperlocation antenna
33-IW3700	Grey	Cisco IW3700 Outdoor AP
33-MR-COVER	Black	Cisco Meraki MR 32, 34, 42 APs
33-AP-COVER	Black	Cisco 2600, 2700, 3500, 3600, 3700 Series APs

#### **Measurements** (Maximum values):

• Height: 12.8 in.

• Width: 12.8 in.

• Depth: 1.9 in.

• Item Weight: N/A

• Shipping Weight: N/A

## **Documentation Links**



Installation Instructions - oberoninc.com/images/WebDocs/ModelCCOAPi-SKIN\_Installation\_Instructions.pdf

Customer Prints - oberoninc.com/images/WebDocs/33-HLA-COVER\_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

Model Viewer available at oberoninc.com

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

# **Dimensional Images**



