ABB1000-100NAS (01 March 2018)

Part Number:

Product:

250-14999-01 GFTBOX, ABB1000, NA, V1

Colors Printed:

ARLO COLORS PMS 347C



From X-Rite Database

L* 53.50 a* -64.01

b* 29.39 D50/2°,M0, ECMC = 1.5

Print Specifications: 4 color process + PMS347C + Overall Scratch Resistent Matte PP + Spot Gloss UV

300g C1S White Paper Board with 10% PCW Recycled Content

Box Dimensions:

WIDTH HEIGHT DEPTH 94 mm x 135 mm x 94 mm

Every Angle Covered™





Package Contents

Model No. ABB1000

- (1) Arlo Bridge (indoor use only)
- (1) Quick start guide
- (1) Window decal

Dimension & Weight

- 2.6 x 2.6 x 2.58 in (66.37 x 66.37 x 65.54 mm)
- 3.52oz (100g)

Requirements

- Arlo Security Light
- High speed internet connection
- Power outlet

- Frequency: 2.4GHz
- Range: Router to Bridge typically over 90 feet
- Range: Bridge to Light typically over 90 feet Warranty
- For details visit www.netgear.com/warranty



Arlo Bridge



DESIGNED FOR: Arlo Security Lights

More lights in more places.



The Arlo Bridge connects to your home's WiFi so you can enjoy all of your Arlo Security Light's smart controls. Add an additional Arlo Bridge to reach a light that's out of range.

Features



Expand Arlo Security Light System Support additional lights and extend placement typically over 90 feet from each Arlo Bridge



Works with your home WiFi

Connects your home's WiFi network with your Arlo Security Light so you can access its smart features



Compact for easy indoor placement

ACCESSORIES

NETGEAR

©2018 NETGEAR, Inc. NETGEAR, the NETGEAR logo, Arlo, Every Angle Covered, and the Arlo logo are trademarks of NETGEAR, Inc. Other trademarks are for reference purposes only. NETGEAR, Inc. 350 E. Plumeria Drive San Jose, CA 95134 USA.

This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller. RF range will vary depending on environmental factors, including physical obstructions, construction materials, and wireless interference. Simulated photos are used on this package.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that

www.arlo.com www.arlo.com/support





