

# 3032

## 12 in. Diameter Netpoint™ Rotomolded Polyethylene Plastic Wi-Fi Access Point Bollard

Collection: NetPoint™ | Series: 3032

Oberon's NetPoint™ 3032 Wireless Bollard is a cost effective way to extend wireless and Wi-Fi coverage into auditoriums, sports venues, courtyards, malls, and campus open areas permanently or temporarily. The Wireless bollard can be used to mount Wi-Fi APs and antennas in locations where mounting on buildings or light poles is aesthetically unacceptable. The bollard is designed to protect APs and antennas from weather and tampering. The polyethylene thermoplastic cylinder is virtually transparent to wireless signal. Large enough for APs, omni-directional and directional antennas, and associated equipment from most vendors. Available in custom colors and custom heights.

### Accessories

- [39-1026-1084-WORKBOX](#) - UL Listed, NEMA-4 Polycarbonate workbox for inside the Model 3032 bollard
- [39-RJ45-BULKHEAD](#) - Bulkhead Modular Pass-Through
- [39-303X-FOOTING-KIT](#) - Anchor Bolt Kit for Oberon Models 3030 and 3032



### Features & Benefits

- NetPoint™ rugged Wi-Fi Bollard for indoor/outdoor temporary or permanent extension of Wi-Fi coverage
- Protect AP, antennas, cabling, and switch from weather, spilling liquids, and tampering
- Virtually transparent to wireless signal
- Large enough for most vendor's APs, dipole or panel antennas, small network switch, media converter and PoE injector

### Technical Specifications

- Design: Cylindrical polyethylene plastic Wi-Fi bollard. Designed to protect APs and antennas in outdoor public spaces. Designed for permanent or temporary low voltage installations. Fiberglass interior equipment stand for mounting APs and antennas minimizes impact on wireless signals
- Performance: Designed to protect equipment from tampering, spilling liquids and weather. NEMA 3R performance for indoor/ outdoor environments. Polyethylene plastic bollard is virtually transparent to wireless signals
- Anchors to pre-installed concrete pedestal. Cabling is conducted through conduit in pedestal. Or, temporary anchorage with ground or asphalt screws (not included)
- Available in 14 standard colors (See the Configuration Guide in Resources below)
- Includes anchor base, equipment stand, hardware to fasten APs and antennas. Tamper resistant hardware
- Temperature Range: -40°F (-40°C) to +140°F (+60°C)
- Construction: nominally 0.25 in. thick, UV and cleaning chemical resistant UL-94HB Polyethylene plastic. Zinc coated, 0.25 in. thick steel anchor base. Fiberglass equipment mounting stand
- Width: 11.5 in. (292 mm) inner diameter. Anchor base is 10.9 in. (305mm) diameter
- Height: 60 in. (1,524 mm) max. above grade (-LH). 57 in. (1,448 mm) max. above grade

Have questions about any of our solutions?

Contact us at **877-867-2312** or [Sales@oberoninc.com](mailto:Sales@oberoninc.com)

3032-00-BK-48 Wi-Fi Bollard



- 3D view for 3032-LH-BK-60 →
- 3032-LH-BK-60 with Cisco 3800E →
- 3D view for 3032-00-FGN-40 with Aruba AP 275 →
- 3D view for 3032-00-FGN-40 with Aruba AP 277 →

**Measurements (Maximum values\*):**

Width: 11.5 in.  
 Back-box: xx in.  
 Height: 60 in. Depth: 11.5 in.  
 Item Weight: 27 lbs.  
 Shipping Weight: 30 lbs.

**Includes:**

- (1) Polyethylene Bollard
- (1) 1.25 in. Fiberglass Equipment Pole
- (1) 1.25 in. Pole Fitting
- (1) AP Mounting Plate
- (1) Right Angle Bracket
- (3) 10-32 x 7/16 in. Flat head screw
- (2) 5/16 in.-18 Thread, 1-7/16 in. ID U-Bolt
- (4) 1/4-20 x 3/4 in. Pan Head Screw
- (4) 1/4-20 x 3/4 in. Pin in Hex Tamper Resistant Screw
- (1) 5/32 in. Pin in Hex Bit
- (4) Snap-on Round Cap for 1/4 in. Screw
- (1) Wi-Fi Decal
- (1) Installation instructions

(-00)

- Weight: 27 lbs.
- Made in the USA

**Fits the following AP's:**

**Aerohive**

AP110/120, AP20, AP250, AP320, AP330, AP340/350, AP370

**Arista**

O-235

**Aruba**

AP-134, AP-135, AP-205, AP-214, AP-215, AP-224, AP-225, AP-228, AP-270, AP-274, AP-275, AP-277, AP-303, AP-305, AP-314, AP-315, AP-318, AP-324, AP-325, AP-334, AP-335, AP-344, AP-345, AP-360, AP-374, AP-375, AP-377, AP-387, AP-505, AP-515, AP-535, AP-555, AP-574, AP-575, AP-577, AP-93H

**Cisco**

1532e, 1532i, 1542i/1542d, 1562d, 1562e, 1562i, 1572eac/1572ec, 1572ic, 1600e/2700e/3500e/3600e/3700e/3700p Series, 1600i/1700i/2600i/2700i/3500i/3600i/3700i Series, 1830e/1850e Series, 1830i/1850i Series, 2800e/3800e Series, 2800i/3800i Series, 9115AXE, 9120AXE, AIR-ANT2566D4M-R antenna

**Extreme Networks**

460e, 460i, AP3705i, AP3710e, AP3710i, AP3715e, AP3715i, AP3765e, AP3765i, AP3767e, AP3801i, AP3805e, AP3805i, AP3825e, AP3825i, AP3865e, AP3935e, AP3935i, AP3965e, AP3965i, AP560h, AP560i

**Meraki**

MR32/34/42, MR33, MR52/53, MR62, MR66, MR74/84

**Mist**

AP41

**Ruckus**

2942 and 7962, 7300 Series and 7025, 7352 and 7372, R310, R320, R510, R550, R610, R650, R710, R720, R850, T750/T750SE, ZoneFlex H500

**Ubiquiti**

UniFi UAP-AC-HD, UniFi UAP-XG