

3030

12.5 in. Diameter Netpoint™ Heavy Duty Fiberglass Wi-Fi Access Point Bollard / Standard Style / Black / 57 in. Height

Collection: NetPoint™ | Series: 3030

Oberon's Netpoint™ 3030 Wireless Bollard is ideal for extending wireless and Wi-Fi coverage into open public spaces such as parks, outdoor malls, and bus stops. The wireless bollard can be used to mount the Wi-Fi AP in locations where Wi-Fi coverage is most needed, and avoiding the need to mount on buildings or light poles. This rugged fiberglass bollard is weather proof and tamper resistant, and is designed to protect wireless equipment in open public areas. The fiberglass construction is virtually transparent to wireless signal. Large enough for APs, omni-directional and directional antennas, and small network switches from most vendors.

Accessories

- [39-303X-FOOTING-KIT](#) - Anchor Bolt Kit for Oberon Models 3030 and 3032
- [39-303X-COAP6300-KIT](#) - Mounting Bracket to install Cisco ESW 6300 APs inside Oberon's NetPoint™ model 3030 and 3032 Wi-Fi Bollards
- [39-1024-00-WORKBOX](#) - UL Listed, NEMA-4 Plastic workbox for inside the Model 3030 bollard
- [39-RJ45-BULKHEAD](#) - Bulkhead Modular Pass-Through
- [88-303X-TEMPLATE](#) - Anchor Bolt Template for installing Oberon Models 3030 and 3032 Netpoint™ Wi-Fi bollards



Features & Benefits

- Netpoint™ Heavy duty Wireless Bollard for outdoor extension of Wi-Fi coverage in public areas
- Protect AP, antennas, cabling, power supplies, 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 fiberglass Wi-Fi bollard. Designed to protect APs and antennas in outdoor public spaces. Designed for permanent AC line voltage and low voltage installations. Interior equipment stand for mounting APs and antennas
- Performance: Designed to protect equipment from tampering, abuse, and weather. NEMA 3R performance for indoor/outdoor environments. Fiberglass is virtually transparent to wireless signals
- Anchors to pre-installed concrete pedestal. Cabling is conducted through conduit in pedestal
- Available in 7 standard colors and custom colors. Paintable (See the Configuration Guide in Resources below)
- Includes anchor base, equipment stand, hardware to fasten APs and antennas. Bolt cover and tamper resistant hardware

Have questions about any of our solutions?

Contact us at **877-867-2312** or Sales@oberoninc.com

Shown in bronze



3D view for 3030-FT-BK with Cisco 1562E

3D view for 3030-FT-BK

3D view for 3030-FT-BK with Cisco 3802e

3D view for 3030-00-GY

Measurements (Maximum values*):

Width: 12.5 in.
 Back-box: xx in.
 Height: 57 in. Depth: 12.5 in.
 Item Weight: 80 lbs.
 Shipping Weight: 95 lbs.

Includes:

- (1) Fiberglass Bollard
- (1) Thermoplastic ABS Bolt Cover
- (1) G90 Galvanized Steel Anchor Base
- (1) Wi-Fi Decal
- (1) T-Bar Bracket
- (1) Right Angle Equipment Bracket
- (1) Cisco Mounting Bracket
- (4) 3/8 in. Bolts
- (2) 1/4-20 Hex Pin in Bit Tamper Resistant Screws
- (3) #10-32 Flat Head screws
- (4) #8-32 Screws
- (2) 1-7/16 in. Clamping U-bolt
- (1) 1.25 in. Fiberglass Equipment Pole
- (1) 1.25 in. Pole Fitting

Patent Pending

- Construction: 0.25 in. thick centrifugal cast fiberglass composite bollard (65% glass, 35% resin). Paint is UV and cleaning chemical resistant. Zinc coated, 0.25 in. thick steel anchor base. Fiberglass equipment mounting stand. ABS plastic bolt cover, painted to match bollard
- Size: 57 in. (1,384 mm) above grade, 12.5 in. (318 mm) inner diameter. Anchor base is 15.25 x 15.25 in.
- Weight: 63 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-518, AP-535, AP-555, AP-567, AP-574, AP-575, AP-577, AP-93H, ANT-4x4-5314, AP-ANT-17/AP-ANT-18/AP-ANT-25/AP-ANT-35/AP-ANT-35A/ANT-2x2-5314

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, 4800 Series, 9115AXE, 9115AXI, 9120AXE, 9120AXI, 9124AXD, 9124AXE, 9124AXI, IW 3700 Series, AIR-ANT2566D4M-R antenna, AIR-ANT2566P4W-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, MR86

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