Outdoor Wireless Bollard



Ventey's compact, aesthetically pleasing Outdoor Wireless Bollard enables seamless Wi-Fi and wireless communications in any outdoor environment such as in courtyards, along walkways, and across campuses. Constructed of durable, RF transparent, UV resistant fiberglass and polycarbonate, the NEMA 3R rated bollard is designed to protect and secure most Wi-Fi access points (APs), antennas, switches, media converters, and power supplies from harsh weather and tampering. Includes built in cable management.

Specifications

NEMA Rating

SKU	212287
Manufacturer Part Number	BLRD-FRPB-4210C1
Application	Outdoor
Exterior Dimensions	42 x 11.6 x 11.6 in.
Interior Dimensions	9.63 in. diameter, 35 in. length
Weight	36 lbs.
Exterior Material	UV resistant, RF transparent fiberglass with polycarbonate cap. Product color is black and is paintable, using non-metallic paint.
Interior Material	Reinforced and high impact polycarbonate structure that is virtually RF transparent and heavy gage 5052 aluminum anchor base.
Mounting	Anchors to pre-installed concrete pedestal using tamperproof hardware. Cabling routes through conduit in pedestal.



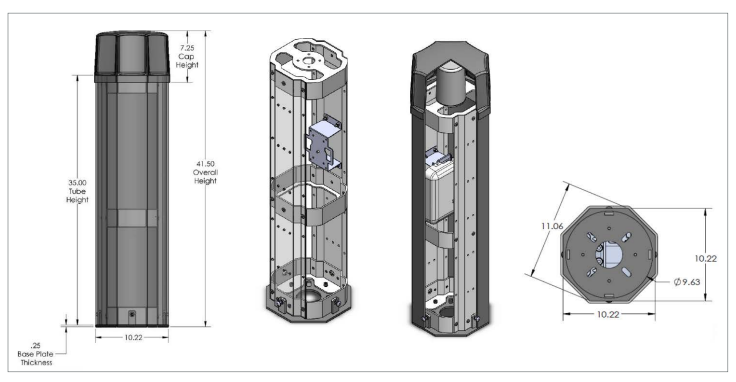


NEMA 3R

Outdoor Wireless Bollard



Bollard Information



NOTE: Shown above with access point and antenna for reference only (AP and antenna not included). Mounting brackets NOT included for outdoor and industrial AP models. Customer is required to devise a mounting bracket for these radios.

Compatible Antennas

Small Form Factor Omni Wi-Fi	MFG Part #	SKU
2.4/5 GHz 6 dBi 4 in. Omni with 4 RPTNC Males	M6060060M1D43602C	269258
2.4/5 GHz 6 dBi 4 in. Omni with 4 RPSMA Males	M060060M1D43620C	220851
2.4/5 GHz 6 dBi 4 in. Omni with 4 N-Males	M060060M1D43607C	276884
Small Form Factor Patch Wi-Fi	MFG Part #	SKU
Small Form Factor Patch Wi-Fi 6 dBi Micro Patch with 4 Dual Band Leads, RPTNC Male Connectors	MFG Part # M6060060D3D3602TM/ M6060060D3D3602T	SKU 535265/ 524086
6 dBi Micro Patch with 4 Dual Band	M6060060D3D3602TM/	535265/

Features & Benefits

- One fiberglass bollard with bonded polycarbonate cap.
- One fully assembled internal structure for equipment mounting.
- One AP Mounting Bracket and 1/4 in. Hardware (Bracket fits most indoor APs).
- Four 5/16 in. 18 Tamper Resistant Screws.



All product specifications are subject to change without notice or obligation.