wiHUBB[®] Antennas and Cables

WIRELESS LIGHTING CONTROLS







PROJECT INFORMATION

Project Name

Catalog No.

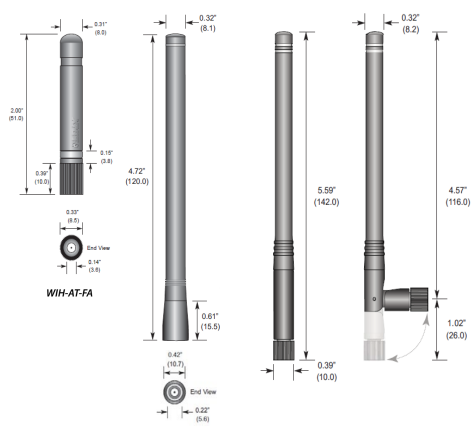
Date

Hubbell Controls' wiHUBB Antennas are designed to be used with the wiHUBB In-Fixture Module and wiHUBB Smart Pack. The wiHUBB Articulating Antenna and the wiHUBB Fixed Antenna-HW are ½-wave center-fed dipole antennas. The Articulating Antenna's base allows the antenna to tilt 90 degrees and rotate 360 degrees.

The Articulating Antenna and Fixed Antenna-HW's internal counterpoise eliminates external ground plane dependence and maximizes performance. The *wiHUBB* Fixed Antenna is a ¼-wave center-fed monopole antenna that utilizes a helical element to greatly reduce the physical length of the antenna housing.

PRODUCT FEATURES

- Multiple antenna options available
- Excellent performance
- Omni-directional pattern
- Fully weatherized
- Rugged and damage-resistant
- Five-year limited warranty





WIH-AT-FA-HW

WIH-AT-AA

General Specifications

Antenna Type Dipole – No ground plane required: WIH-AT-AA, WIH-AT-FA-HW

Monopole – Requires an external proximity ground plane for proper operation: WIH-AT-FA.

NOTE: 4"x4" ground plane centered around the antenna base recommended.

Center Frequency 916MHz

Wavelength ½-wave: WIH-AT-AA, WIH-AT-FA-HW

1/4-wave: WIH-AT-FA

Voltage Standard Wave Ration (VSWR) <2.0 typical at center: WIH-AT-AA

<1.9 typical at center: WIH-AT-FA-HW, WIH-AT-FA

Impedance 50 ohms
Connector RP-SMA

Size WIH-AT-AA: 5.59"H x 0.32"W with 90° tilt and 360° rotation

WIH-AT-FA: 2.00"H x 0.31"W WIH-AT-FA-HW: 4.72"H x 0.32"W

Color Black

Warranty Five-year limited

Ordering Information

