

9401 American Eagle Way, Suite 100 Orlando Fl, 32837 | www.professionalwireless.com | (407) 240-2880

S8091 DOMED HELICAL ANTENNA



SPECIFICATIONS

RF Frequency Range / Bandwidth

460 - 900 MHz

Impedance

50 ohms

Beamwidth

72 degrees

Antenna Gain

9-11 dBi (on axis)

Front-to-Back Ratio / Rear Rejection

14 dB

RF Connector

BNC female, right angle

Dual Mounting Adapter

5/8"-27 U.S. standard

3/8"-16 European standard

DESCRIPTION

For venues and installations where site line appearance is a priority, the PWS Domed Helical Antenna features the same circular polarization as the original PWS Helical but in a sealed enclosure with a more compact profile.

PWS Helical Antennas have become the industry standard for multi-channel wireless microphone, in-ear, and intercom systems thanks in part to their unique characteristics, lending to extreme flexibility of use. With an inherent boost in gain, greater bandwidth, and drop-out free polarization, PWS Helical Antennas truly outshine the performance of traditional antenna designs.

Inconspicuous and robust, the PWS Domed Helical Antenna is a great choice when the requirements of aesthetics and function can't be compromised.