



IW Series Thru-Window Antenna

Mobile Mark's IW Series Antennas are perfect for In-Building and Mobile next generation WiFi or telemetry applications. They have features that make them invaluable, solving many of the problems normally associated with these higher frequencies.

The antennas use unique designs that provide significant improvements in efficiency while being very economical. VSWR performance is maintained across the operating bandwidth.

The antennas provide near hemispherical energy radiation, resulting in broad area coverage, yet maintaining directivity and isolation.

The IW Series antennas are only 2 1/2 inch (64 mm) diameter. They are enclosed in a ASA radome, with a smooth finish. The antennas are available in white or black.

They economically mount using double-sided tape. An optional Suction Cup mount, model IW-SCM is also available for temporary installs. They terminate with 10 ft (3 meters) of cable and a SMA Plug (Male). Additional jumper cables can be provided.

The antenna comes in a variety of gain configurations, depending on the frequency of operation.

Thru-Window Antennas WiFi 2.4 & 5 GHz

- Perfect for In-Building & Mobile applications
- Models for 2.4 GHz WiFi, WiMAX, and 802.11a (5.25 & 5.725 GHz)
- Unique design provides high performance at an economical price

Please refer to model chart for exact gain & frequency. Circularly Polarized (CP) models are also available.

The IW Series antennas mount using industrial double sided tape, or optional suction cup mount.

Because the antennas have a broad beamwidth, angle adjustment is usually not necessary.

Model #	Frequency	Gain
IW5-2400-7C-BLK-120	2.4-2.49 GHz	5 dBi
IW7-5250-7C-BLK-120	5.15-5.35 GHz	7 dBi
IW7-5725-7C-BLK-120	5.72-5.83 GHz	7 dBi
IW10-5500-7C-BLK-120	4.9-6.0 GHz	10 dBi
<u>Color options available for above models</u> WHT-White or BLK-Black		
IW-SCM	Optional suction cup mount	
Circularly Polarized (CP) also available.		

Specifications See above Frequency: Antenna Radome: ASA plastic Gain: See above VSWR: 2:1 over band Weight: 0.5 lbs (225 grams) 50 Ohm nominal Impedance: Maximum Power: 10 Watts Mounting: Double sided tape Operating Temp: -40° to +85° C Suction Cup (optional) Beamwidth: IW5-2400 80° Az, 80° El Termination: 80° Az, 60° El IW7-5250 **BLK** radome 10 ft (3 meters) LMR-100 IW7-5725 80° Az, 60° El (Black cable), with SMA Plug IW10-5500 60° Az, 60° El WHT radome 10 ft (3 meters) RG-188, (White cable) with SMA Plug Front-to-Back ratio: 15 dB (Male) Radome Size: 2 1/2" Diam x 0.75" Depth (64 mm x 19 mm)

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