

# **Indoor VHF Low-profile Omni Antenna**

## IXL-EYN-H2P

VHF Low-Profile, 134-176/340-570/617-960MHz, N-Female

- VHF omni Antenna covering 134-175/ 340-570/ 617-960MHz (VHF/UHF/700/800 Public Safety)
- Low-profile and suitable for indoor application
- Compact and cost-effective design



**Electrical Specification** 

Product Model		IXL-EYN-H2P	
Frequency (MHz)	134-176	340-570	617-960
Gain (dBi). Typical	-0.5	1.2	3.5
Polarization		Horizontal	
Beamwidth Horizontal (°)		360	
VSWR. Typical	1.8	1.8	1.5
Average Power, max (W)		50	
Impedance (ohm)		50	

**Mechanical Specification** 

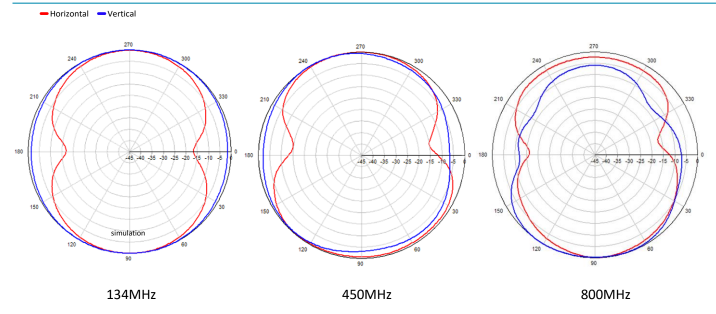
Dimension Diameter, height (in/mm)	15.16x14.09x0.06 / 385.0x358.0x1.6
Weight (lb./kg)	1.17 / 0.53
Shipping Dimension(in/mm)	15.94x14.96x1.77 / 405.0x380.0x45.0
Shipping Weight(lb./kg)	1.81 / 0.82
Material & color	White
Mounting/Connector type	Ceil Mount, N-female

<sup>\*</sup>Note: Recommended for indoor application and the antenna can be used "outdoor garage rated".

### **Environment & Compliance**

Application	Indoor
<b>Operating Temperature</b>	-55°C to +70°C
Relative Humidity	Up to 95%
RoHS	Compliant
Environment	IP-54*

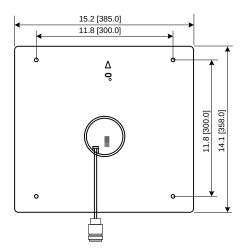
#### Antenna Pattern



<sup>\*</sup>Note: Not recommended for use with metal J boxes. Plastic or fiberglass J boxes are acceptable



Unit: inches [mm]



#### Installation

- 1. Drill four ¼" (Ø6mm) mounting holes on the ceiling. Please refer the drawing
- 2. Insert plastic anchors(M6) in the holes
- 3. Insert mounting plastic screw caps on the antenna mounting holes
- 4. Locate the antenna on the four mounting holes on the ceiling
- Insert screws and then tighten the screws.
  Once completely tighten the screws, push plastic screw caps to cover the screw head

