

Indoor Camouflage VHF Low-profile Antenna

IXL-EYN-H3P

VHF Low-Profile, 132-176/340-570/617-960MHz, N-Female, UL-94-V0 rated

- VHF omni-Antenna covering 132-176/ 340-570/ 617-960MHz (VHF/UHF/700/800 Public Safety)
- 22"x22" Low-profile antenna and suitable for indoor application
- Enhanced antenna gain at VHF band



Electrical Specification

Product Model		IXL-EYN-H3P	
Frequency (MHz)	132-176	340-570	617-960
Gain (dBi). Typical	1.9	2.7	2.1
Polarization		Horizontal	
Beamwidth Horizontal (°)		360	
VSWR. Typical	2.2	1.8	1.5
Average Power, max (W)		50	
Impedance (ohm)		50	

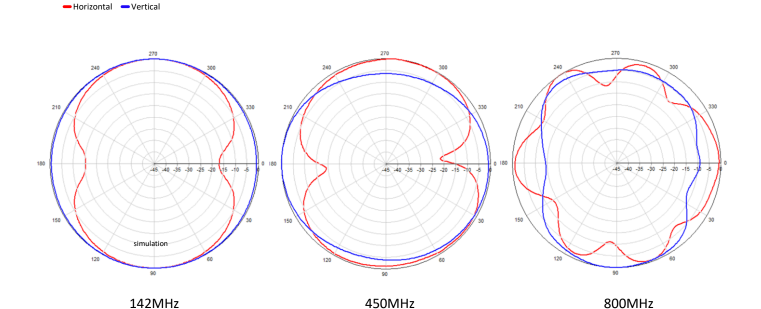
Mechanical Specification

Dimension Diameter, height (in/mm)	22.0x22.0x0.06 / 559.0x559.0x1.5	
Weight (lb./kg)	2.5 / 1.1	
Shipping Dimension(in/mm)	24.0x24.0x2.0 / 610.0x610.0x50.0	
Shipping Weight(lb./kg)	4.0 / 1.8	
Material & color	White	
Flammability	UL-94-V0	
Mounting/Connector type*	Ceil Mount, N-female, Plenum Rated cable, 1 foot long	
	Option: High Ceiling or Junction Box installation (MT-ND-EY)	

Environment & Compliance

Indoor	
-55°C to +70°C	
Up to 95%	
Compliant	
IP-54*	

Antenna Pattern



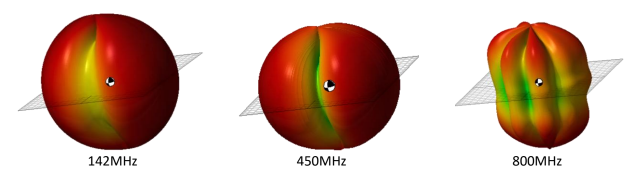


^{*}Note: Recommended for indoor application and the antenna can be used "outdoor garage rated."

^{*}Note: Not recommended for use with metal J boxes directly. Plastic or fiberglass J boxes are acceptable.

 $[\]hbox{*Note: For metal J box installation, recommended to install the antenna with MT-ND-EY as spacer.}$

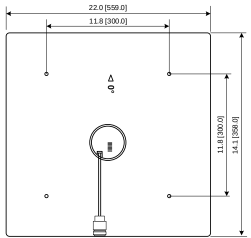




Installation

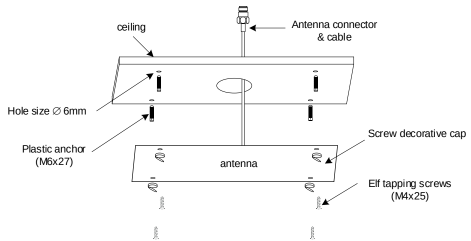
1. Standard Installation

Unit: inches [mm]



Installation

- 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



Optional installation
 For Junction box installation.
 Please refer to MT-ND-EY (UL-94-V0 rated) installation instructions.

