

2.4GHz 5dBi Indoor Ceiling Antenna

EZ-CM24V05INF

The **EZ-CM24V05INF** Indoor Ceiling Antenna offered by **e-zy.net** is developed to allow in-building signal coverage in residential areas, communities, hotels, ships, business complexes etc.

The antenna design utilizes a solid wide-band element array for consistent performance over a wide bandwidth.

The housing of the antenna is UV stabilized ABS plastic.

The radiator material of the antenna is brass.

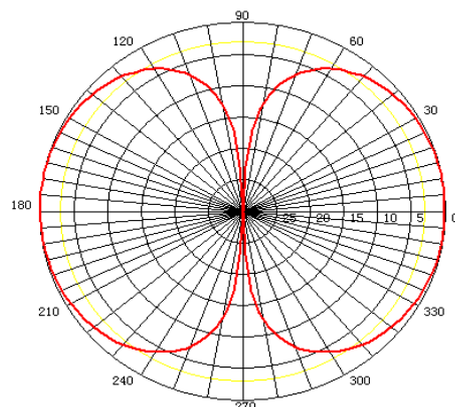


Features :

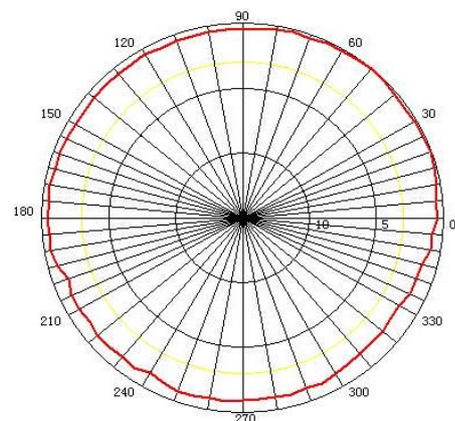
- Compact Design
- Small size $\Phi 184 \times 105$ mm
- Vertical Polarization

TECHNICAL SPECIFICATIONS

Freq. Range	2400-2500 MHz
Bandwidth	100MHz
Gain	5 dBi
V.S.W.R	<1.4
Lightning protection	DC Ground
Max Power	50 W
Polarization	Vertical
Impedance	50 ohm
Connector	N-Type Female
Dimensions	$\Phi 184 \times 105$ mm
Weight	280gr
Radome Material	UV stabilized ABS
Radiator Material	Brass
Color	Sand white
Package Weight	370gr



V-Plane



H-Plane

Additional Images

