

Description

Vertically mounted V&H polarized onmi antenna for ePMP access point. ACCESS POINT NOT INCLUDED.

Applications

• MIMO base stations.

Features

• Installs onto an ePMP AP in 5 minutes with common hand tools. Designed specifically for the ePMP.

Specifications

Electrical Specifications

Frequency	5.150 - 5.850 GHz
Polarization	V&H
Gain	13 dBi Typical
Beamwidth	360° H 7 V°
VSWR	
	30 dB
	20 dB
	100 W
Impedance	50 Ohms Nom

Mechanical Specifications

Diameter	3.25"
Width	4.75" at mount
Length	24" not including AP
	1.5" to 2.25" dia
Net Weight	4.4 lb
Wind Speed	210 kmh
Connector	custom



840 Jury Ct. San Jose, CA 95112 Telephone: (888) 604-5234