

Base Station Antennas

Frequency Range

3400-4100

GS00190 Туре

Polarization $\pm 45^{\circ}$ Half-Power Beam Width 70°

((¤)) ТΜ -Seamless Integration with Environment and High-Speed Communication-

Film Wrap Antenna®

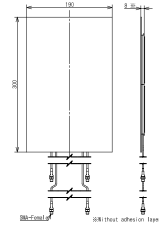
3.5GHz 4MIMO Single -band 3400-4100 MHz , 70°, 9dBi, 0° Tilt Flexible / Adhesive / Camouflageable / Invisible





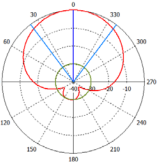
Electrical Specifications

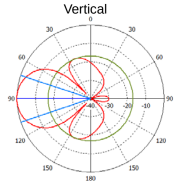
Frequency Range	3400MHz ~ 4100MHz
Half-Power Beam Width	Horizontal:70° Vertical:35°
Impedance	50Ω
Polarization	±45°
V.S.W.R	≦ 2.0
Gain	Approx. 9dBi
Electrical Down tilt	0°
Max. Power per Input	20W
Operating temperature limit	-30~60 deg C
Dust / Water resistance	IEC 60529 IPX5
Weight	Approx. 200g
	•





Horizontal





This publication is issued to information only and is not to form part of any order or contract DENGYO reserves the right to changes specifications without prior notice.

Copyright © 2024 DENGYO All Rights Reserved