

**Base Station Antennas** 

**Frequency Range** 

4400-4900

GS00191 Туре

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

70°

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

## Film Wrap Antenna®

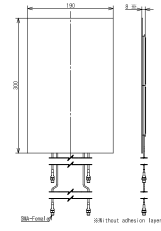
4.7GHz 4MIMO Single-band 4400-4900 MHz , 70°, 9dBi, 0° Tilt Flexible / Adhesive / Camouflageable / Invisible





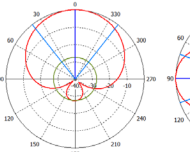
## Electrical Specifications

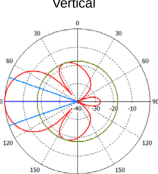
Frequency Range	4400MHz ~ 4900MHz
Half-Power Beam Width	Horizontal:70° Vertical:30°
Impedance	50Ω
Polarization	±45°
V.S.W.R	≦ 2.0
Gain	Approx. 9dBi
Electrical Down tilt	0°
Max. Power per Input	20W
Operating temperature limit	-30~60 deg C
Dust / Water resistance	IEC 60529 IPX5
Weight	Approx. 200g



Horizontal

Vertical





180

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