

GLOBAL EAST ASIA TECHNOLOGY CO,LTD

Product name: 3300-3800MHz Panel Antenna

Product model: GL-DY3338S6515

Applications:

5G Network System

Sector coverage

Features:

High gain, bandwidth

Strong structure and simple installation



Electrical Specifications	
Frequency Range- MHz	3300-3800
Polarization	±45°
VSWR	≤1.5
Gain- dBi	15
Horizontal beam width	65°
Verticalbeam width	15°
Front-to-back ratio- dB	≥25
Isolation between ports- dB	≥28
Input Impedance-Ω	50
Maximum input power-W	100
Lightning protection	DC Ground
Mechanical Specifications	
Input connector type	2xN-K
Connector place	Bottom
Dimensions- mm	350×128×56
Packing size- mm	450×230×160
Antenna weight-KGS	1.3
Radome material	UPVC
Radome color	Gray
Mechanical tilt	0~12°
Operating temperature	-40°C to +65 °C
Rated Wind Velocity- m/s	60
Mounting hardware- mm	φ 35~φ 75