



GLOBAL EAST ASIA TECHNOLOGY CO.,LIMITED

Product name: MIMO Omni Antenna

Product model: GL-DY7040V43

Applications:

Indoor distributed antenna system

Features:

Light weight, small size, wide bandwidth;

Anti-ultraviolet ABS radome.

Multi-input and Multi-output Technology



Electrical Specifications			
Frequency Range-MHz	698-960	1710-2700	3400-4000
VSWR	≤2.0	≤2.0	≤2.0
Gain-dBi	2.5	3	4
Horizontal beam width	360°	360°	360°
Vertical beam width	65°	55°	50°
Polarization	Horizontal		
Input Impedance	50Ω		
Isolation between ports-dB	≥18	≥15	≥25
Intermodulation IM3 (2x33dBm)-dBc	≤-150		
Maximum input power-W	50		
Lightning protection	DC Ground		
Mechanical Specifications			
Input connector type	4×N-K		
Dimensions-mm	Φ350×40		
Antenna weight-KGS	1.2		
Radiating Element Material	PCB		
Radome material	ABS		
Radome color	White		
Operating temperature	-40°C to +65 °C		

Add: Room826, Floor 8,BLDG 13, University Science Park(East), Zhengzhou City, P.R.Henan, China.
 Tel: 86-371-60911368 Email:info@global-antenna.com
 Web:<http://www.asialeren.com> <http://www.global-antenna.com>



GL-DY2488V66 VS GL-DY2458V68

参数	GL-DY2488V66	GL-DY2458V68
增益	6 dB	8 dB
垂直波束宽度	40°	17°
尺寸	Φ145×185 mm	Φ145×320 mm
重量	0.9 KG	1.2 KG
适用场景	WLAN/Wi-Fi	VLAN/Wi-Fi
5GHz 频段 VSWR	≤2.0	≤1.5 / ≤2.0

GL-DY2488V66 VS GL-DY2458V68

Parameter	GL-DY2488V66	GL-DY2458V68
Gain	6 dBi	8 dBi
Vertical Beam Width	40°	17°
Dimensions	Φ145×185 mm	Φ145×320 mm
Weight	0.9 KG	1.2 KG
Application	WLAN/Wi-Fi	VLAN/Wi-Fi
5GHz VSWR	≤2.0	≤1.5 / ≤2.0