

5G LPDA ANTENNA



An ISO 9001:2015 Certified Company

Technical Specifications:

Model No -	LPDAOD5G09			
Frequency Range (MHz)	698-806	806-960	1710-2700	3300-4000
Gain (DBI)	9 DBI			
VSWR	≤ 1.8	≤ 1.5	≤ 1.5	≤ 1.5
Front to Back Ratio(dB)	≥ 15	≥ 15	≥ 15	≥ 15
Vertical Beamwidth	105°	95°	78°	59°
Horizontal Beamwidth	87°	68°	56°	48°
Polarization Type	Vertical			
PIM(IM3)	≤ -107 dBm @ 2 x 33 dBm			
Max Power	50 W			
Input Impedence	50 Ω			

Operating Temperature	-40 °C to +65 °C
Relative Humidity	5 to 95%
Lightning Protection	DC ground
Rated Wind Velocity	210 km/h

Connector	N-Female
Mount	Pole Mount
Radome Material	ABS
Radome Color	White
Mounting Hardware	Φ 35 - Φ 50 mm
Clamp	U Clamp
Cable	RG 141
Cable Length	200 MM

Features

- ❑ Wide Frequency Range
- ❑ Excellent Electrical Performance
- ❑ Maintenance Free

CALL OR  **+91-8800386366**

Follow Us For More Updates **GLEAMLIGHTINDIA /**     

Info@gleamlightindia.com/www.gleamlightindia.in/www.gleamlightindia.com/www.gleamindia.com

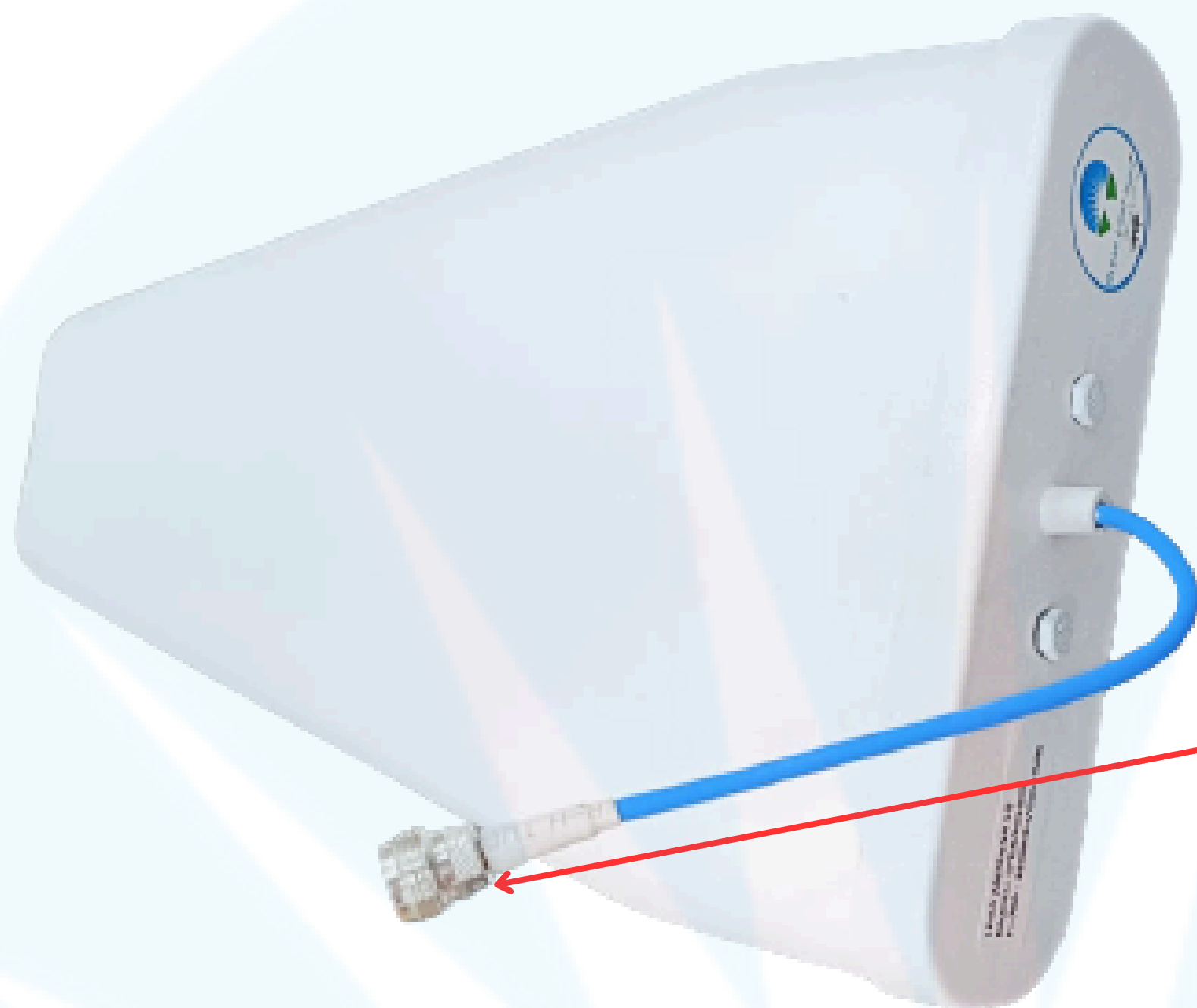
12B Block -A, Behind Kanishka Garden, Amar Colony Main Rohtak Road Nangloi, New Delhi, Delhi 110041



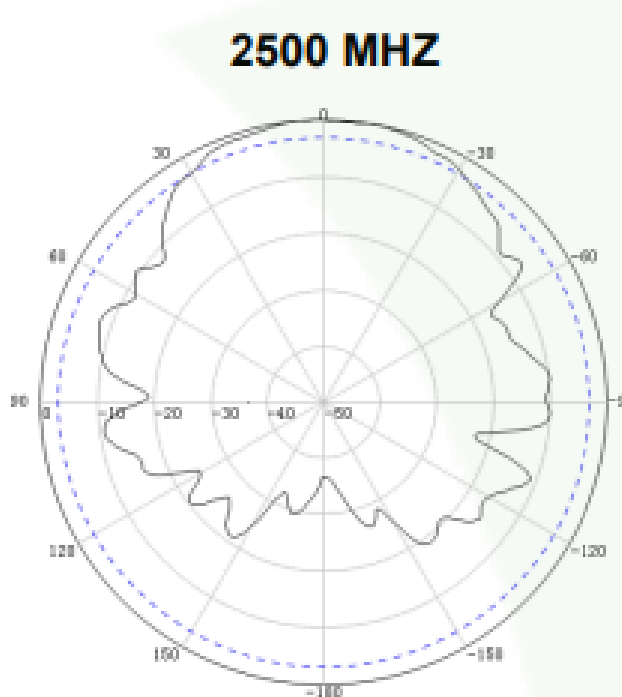
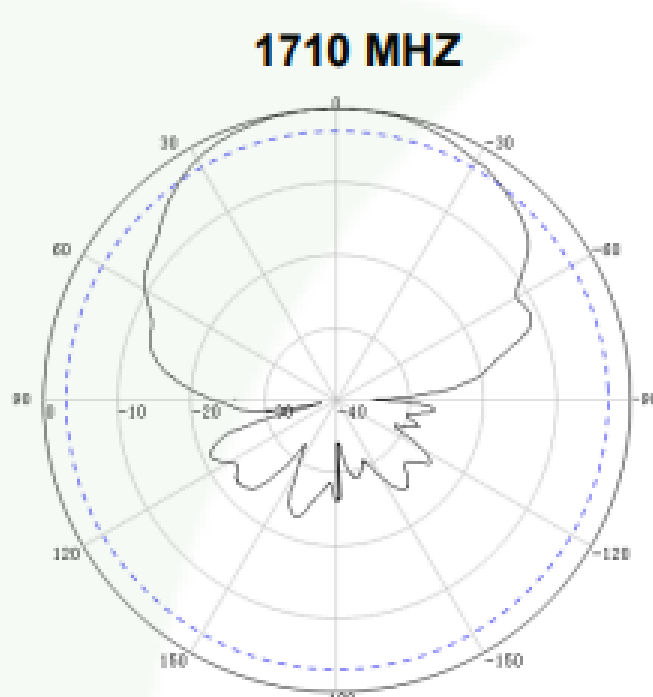
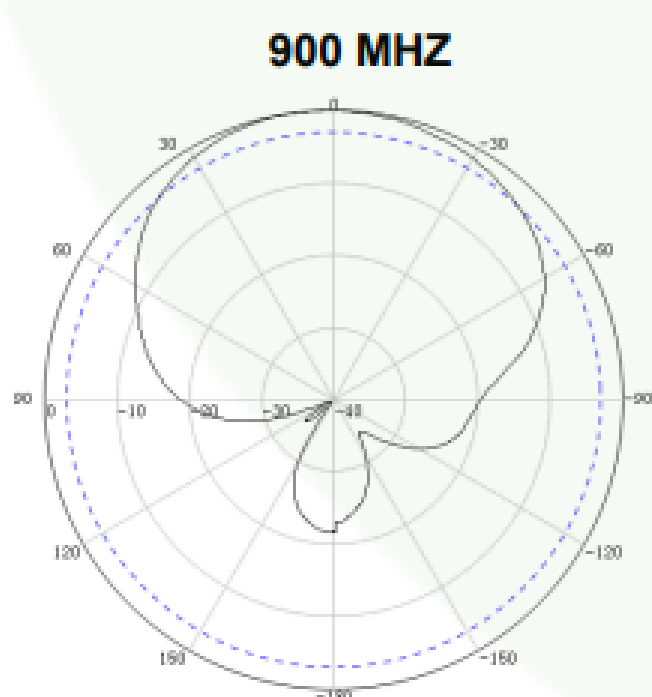
5G LPDA ANTENNA



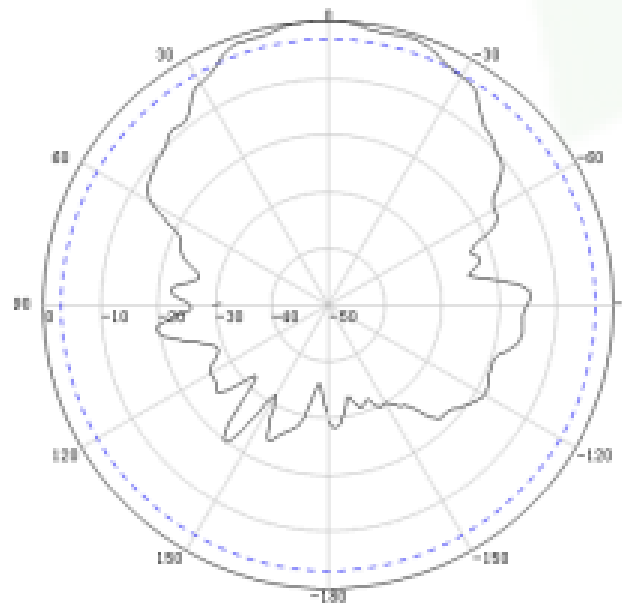
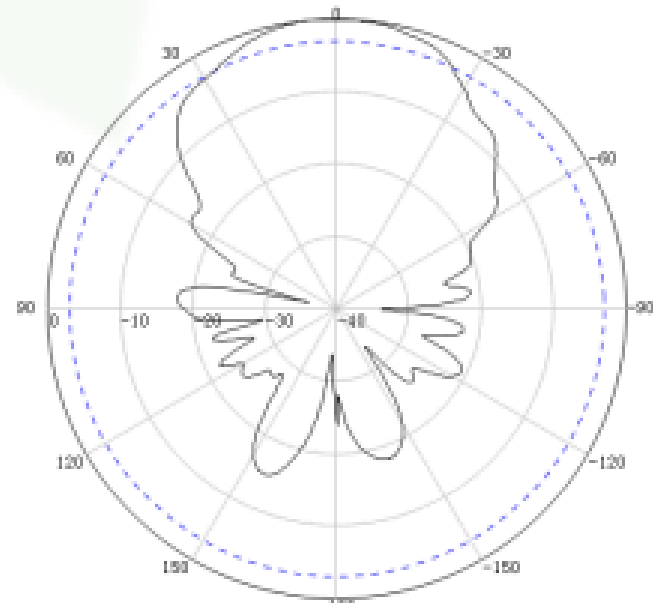
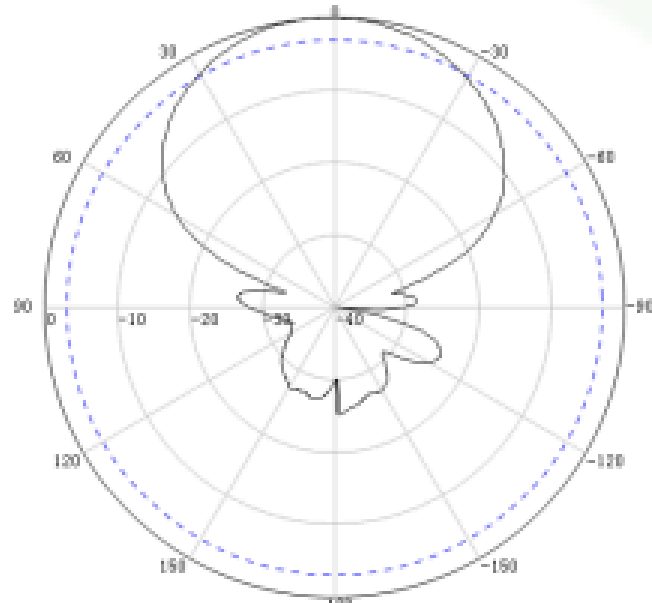
An ISO 9001:2015 Certified Company



Radiation



Horizontal



Vertical

CALL OR  +91-8800386366

Follow Us For More Updates [GLEAMLIGHTINDIA](#) /     

Info@gleamlightindia.com / www.gleamlightindia.in / www.gleamlightindia.com / www.gleamindia.com

12B Block -A, Behind Kanishka Garden, Amar Colony Main Rohtak Road Nangloi, New Delhi, Delhi 110041

