S. NO.	ANTENNA	PART NO.	DESCRIPTION	IMAGES
1	LPDA ANTENNA 12DBI 698-2700Mhz	ST0650112727	Frequency - $698^{\circ}960/1710^{\circ}2700$ MHz Gain - $10^{\circ}12$ dbi VSWR - $\leq 2.0$ Polarization - Vetical Impedance - $50\Omega$ Max Power - $50W$ Cable - RG- $58$ Connector - N Female Compliance - ROHS	
2	LPDA ANTENNA 9DBI 698-2700Mhz	ST0650309727	Frequency - 698~960/1710~2700MHz Gain - 9dbi VSWR - ≤ 2.0 Polarization - Vetical Impedance - 50Ω Max Power - 50W Cable - RG-58 Connector - N Female Compliance - ROHS	