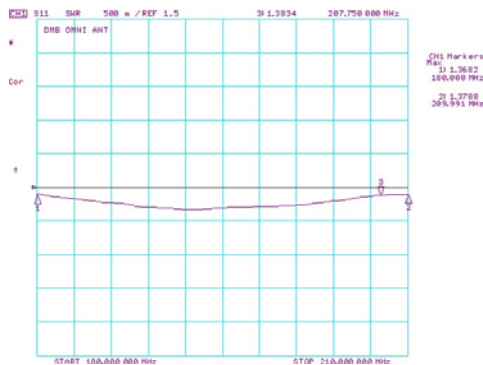


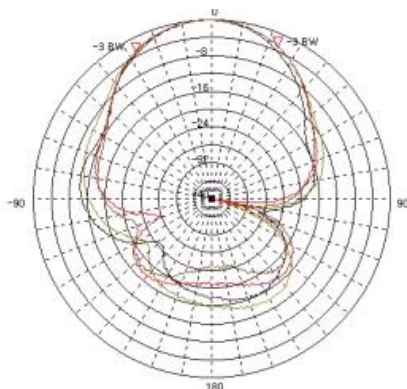
REPEATER ANTENNAS > **DMB**

• **DMB LP ANTENNA**

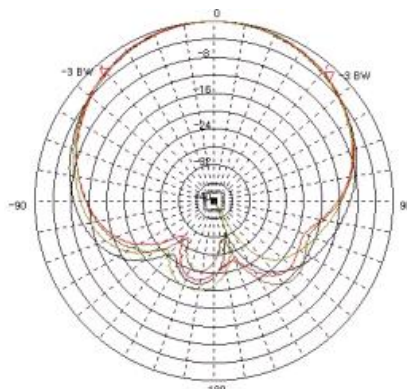
DMB LP antenna adapts an extremely slim type of design so that it is extremely easy to install, maintain, and repair. It can indicate an optimal gain by means of the position of opposite base station. In addition, as outer surface uses AL elements, it maintains a stable property even in a long time use. Moreover, it maintains a stable performance on any weather condition such as a severe storm and snow. Bracket and other equipment use a new element to protect from erosion.



V.S.W.R vs Frequency



Vertical Pattern



Horizontal Pattern

Model No.	DMB-LP-07		
Type	Log Periodic Type		
Characteristic	Electrical Characteristic	Frequency Range	180 ~ 210 MHz
		Polarization	Vertical
		Gain	≥ 7 dBi
		Beam width	≥H-Nominal 70° ≥V-Nominal 40
		F-B ratio	≥10dB
		VSWR	1 : 1.5
		Power Capability	≥ 30Watt
		Impedance	50 Ω
	Physical Characteristic	Radiation Element Material	AL
		Dimension	1200 × 980 × 60 mm
Weight		3 Kg	
Input Connector		N - J	

■ 외관도

