

Antenna SPEC

12dBi RFID Antennas



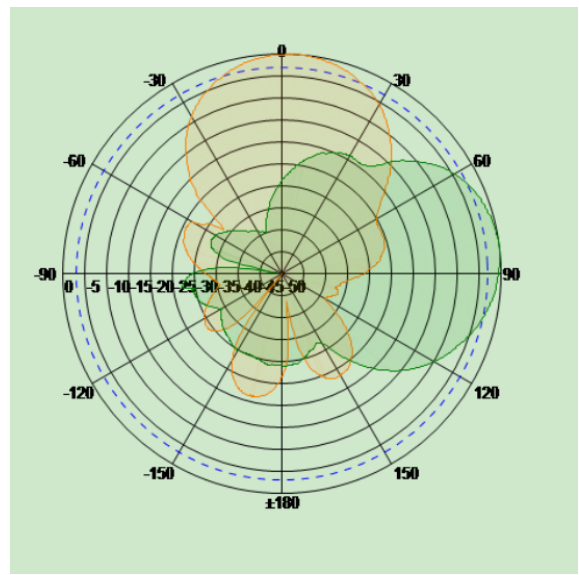
Application: Radio-frequency reader antenna, used for terminals, parking lots, shopping malls, toll station.

Characteristic: Pleasing in appearance, environmental adaptability, easy installation!

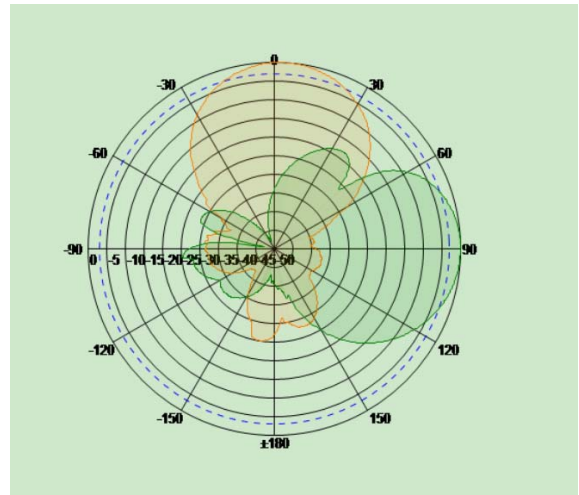
Specifications

Specifications		
Model	D900B1260K	D860B1260K
Frequency Range (MHz)	902~928	865~868
Band Width (MHz)	26	3
Gain(dBi)	12	
Beam Width E-Plane(°)	38	
Beam Width H-Plane(°)	40	
VSWR	≤1.4	
F/B (dB)	>25	
Polarization	Linear Polarization	
Max Power(W)	100	
Impedance(Ω)	50	
Connector	N-female or user specified	
Weight(kg)	4.5	
Dimensions(mm)	445×445×40	
Radome Material	ABS	

2D Pattern



D900B1260K



D860B1260K