



RS-B09CA01

9dBi Circular UHF RFID Antenna



RS-B09CA019dBi Circular UHF RFID Antenna

RS-B09CA01 is suitable for UHF RFID applications, such as entrance guard, warehouse management, logistics and retail item management.



Features

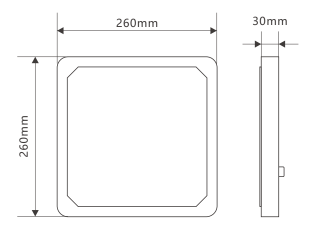
- Electrical Properties
 It is a general antenna for UHF RFID applications with high gain and low VSWR.
- Mechanical Properties
 pleasing appearance with small size, double waterproof design with waterproof ring and silica gel, rib reinforcement design for shell, suitable for various severe environments.



RS-B09CA01 9dBi Circular UHF RFID Antenna

Product Dimensions

Any discrepancy, please defer to the real product instead.



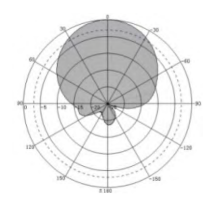
Specification

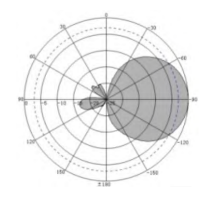
	D (
- D	Performance Specifications
Frequency Range	902MHz ~ 928MHz
	865MHz ~ 868MHz
VSWR	≤1.3:1
Gain	9 dBi
H side HPBW	70°
E side HPBW	70°
Polarization	Circular Polarization
Impedance	50±1Ω
Mechanical Specifications	
Connector Type	N Female (one input port)
Size	260mm×260mm×30mm
Weight	1.1kg (bracket excluded)
Material	ABS, Aluminium
Color	White
IP Rating	IP67
Operating Temp.	-20°C∼+70°C
Relative humidity	5% ~ 95%



RS-B09CA01 9dBi Circular UHF RFID Antenna

Radiation Pattern





Application















