

UHF RFID 12dBi Antenna

Overview

900MHz Linear Polarized 12dBi RFID Long Range Antenna.

You can use this product in:

- 1. Logistics&Warehouse Management: goods flow, warehouse management, and the flowing management of mail, parcel, luggages etc.
- 2. Intelligent Parking Management :parking management and automatic charge
- 3. Production Line Management: Production process fixed identication
- 4. Product counterfeit-proof inspection: Using memory's write-protect functions inside tags, and identifying with true- false of products

Frequency Range (MHz)	902~928
Gain (dBi)	8
E-Plane	65°
H-Plane	60°
VSWR	≤1.3
F/B Ratio-dB	>15dB
Polarization	Circular Polarization
Max.Power (W)	100W
(Ω) Nominal Impedance	50
Dimension (mm)	255×255×50
Outside Material	ABS



CMRFID (California)

≥ allen@cmrfid.com

***** +1 213 393 0528

CMRFID (Dubai)

+98 9157986468 +48 574 549 256

CMRFID (Brazil)

■ Bruno@cmrfid.com

***** +55 11 942146391

CMRFID (Shanghai)

✓ Javier@cmrfid.com

+86 18601658083