

## Anti-metal NFC Epoxy Tag

### Quick Details

Leadercolor LDF-D25EM Anti-metal NFC Sticker is complaint with ISO14443A protocol and it fits for all 13.56mhz Type A readers and antennas. It's read range up to 10cm and it supports printing on printer. It mostly used for mobile payment, E-ticketing and Product Authentication.

### Description

RFID Parameter	
Model No.	LDF-D25EM
Type	HF Anti-metal NFC Epoxy Tag
Protocol	ISO / IEC 14443 A & 18000-3
Frequency	Worldwide HF 13.56Mhz
Chip	NTAG® 213
Memory	UID 7Byte User 144 Byte
Read&Write	Supported
Read Range	0.1-10cm
Data retention	10years
Programming Cycles	100,000 cycles
Physical Parameter	
Size	Diameter 25mm / Diameter 0.98inch;
Substrate Material	Anti-metal Ferrite and Epoxy
Antenna Material	Aluminum Etching
Surface Material	PVC waterproof
Encode	Supported
Installation	Self adhesive
Operating temperature	1>Recommended: -25°C to +60°C 2> Operating Temp: 20°C to +80°C
Package	Single pack
Customized Service	Optional Chips: MIFARE® Series, NTAG® Series Optional Materials: Coated Paper; PVC Paper; Synthetic PP Paper; PET Paper; Optional Glues: Standard Glues; 3M Glues; Strong Glues; Optional Printing: Offset Printing; Barcode Printing; UID Number Printing; UV Printing Optional Crafts: UID encoding; Optional Sizes: Smaller or Bigger

### **Application**

- NFC posters, NFC device data connection and data transmission
- Mobile payment, Mobile wallet
- Product identification, personnel identification management
- E-ticketing, Loyalty System, Marketing and Advertisements