



Product Specification



Product name:	<u>Library RFID Label</u>
Item NO.:	<u>LDF-8654L</u>
Version:	<u>V1.0</u>
Date:	<u>2020.01.08</u>

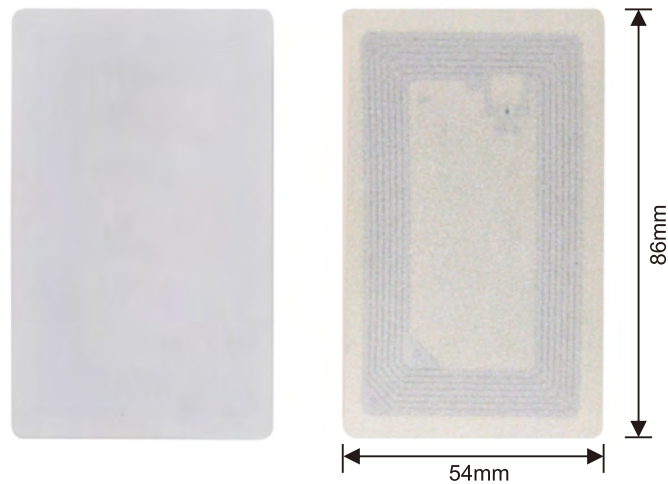
Tel: +86-755-89379391

Fax: +86-755-89379456

E-mail: sales@leadercolor.com

www.leadercolor.com

Add: 25th Anxing Rd, Sanjiaolong industrial, Anliang Village, Henggang Town, Longgang District, Shenzhen, China



Quick Details

LDF-8654L Library RFID label is compliant with ISO15693 protocol and anti-collision for multiple books reading. It is made with ICODE® chip and the read range up to 20cm. It supports printing on printer by rolls which is convenient for library barcode. The rfid tags realized time-saving and easier management for publisher, library, data bank etc.

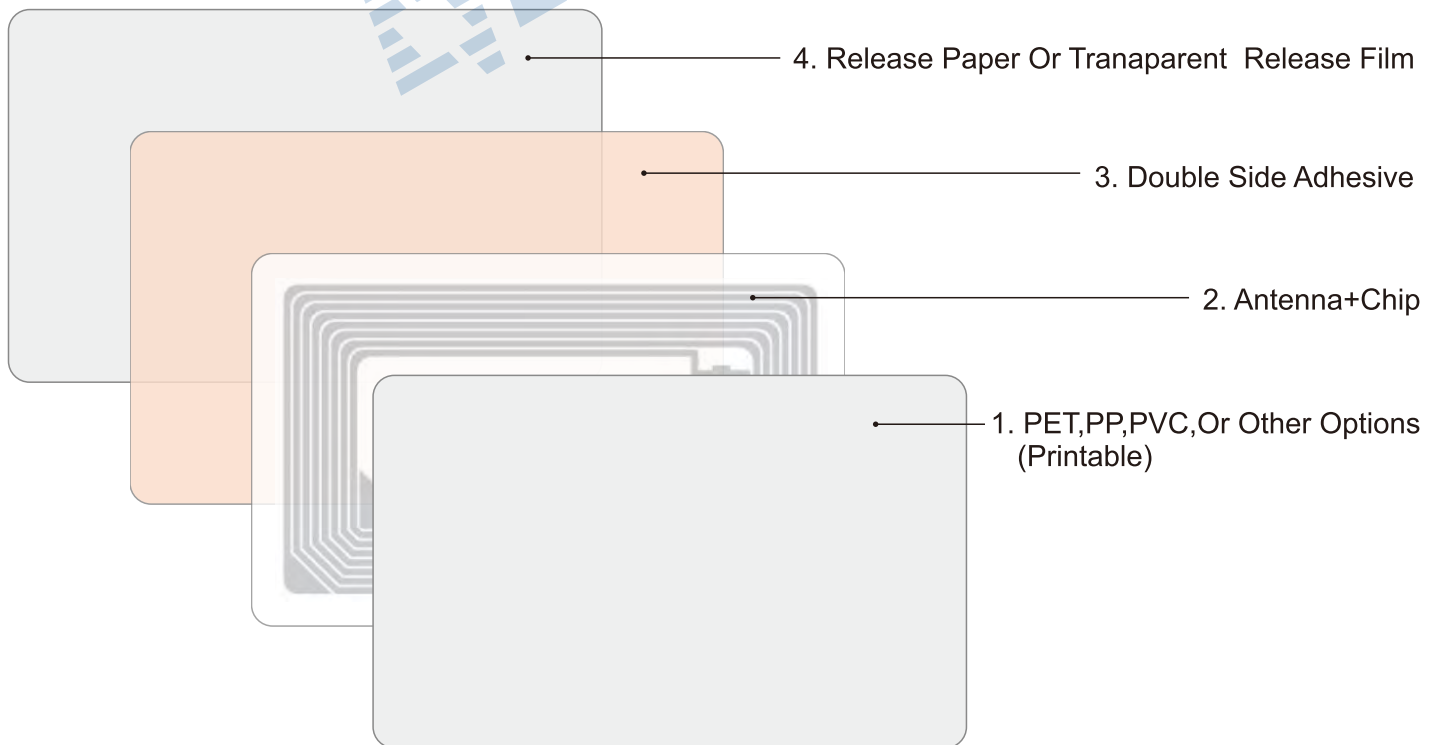
RFID Parameter

Model No.	LDF-8654L	
Type	Library RFID Label	
Protocol	SO/IEC 15693 & 18000-3	
Frequency	Worldwide HF 13.56Mhz	
Chip	ICODE® SLIX	ICODE® SLIX
Memory	UID 8Byte	UID 64bit
	User 1024Bit	User 1024Bit
Read&Write	Supported	
Read Range	0.1-20cm adjustable(reader and environment dependent)	
Data retention	10years	
Programming Cycles	100,000 cycles	
Anti-collision	Support multiple tags reading	

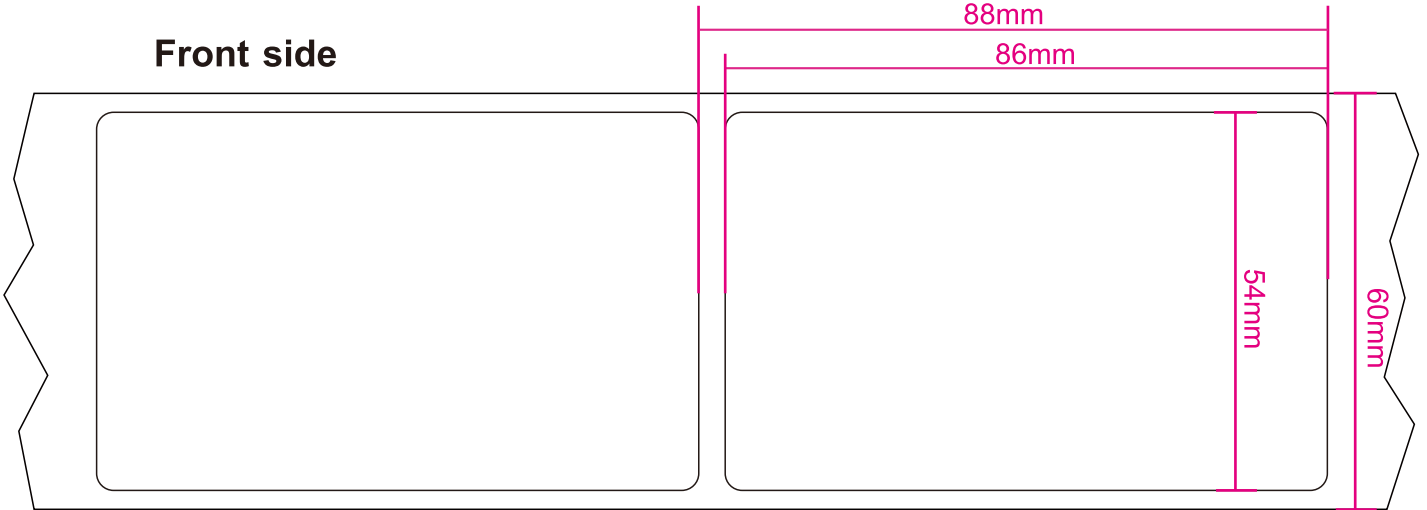
Physical Parameter

Size	86×54mm / 3.39×2.13inch
Substrate Material	Transparent Release Film
Antenna Material	Aluminum Etching
Surface Material	Coated Paper(Thermal or Transfer Optional)
Encode	Supported
Installation	Self adhesive
Operating Temperature	-25℃ ~ +65℃
Operating Humidity	20% ~ 90%RH
Roll Diameter	3inches

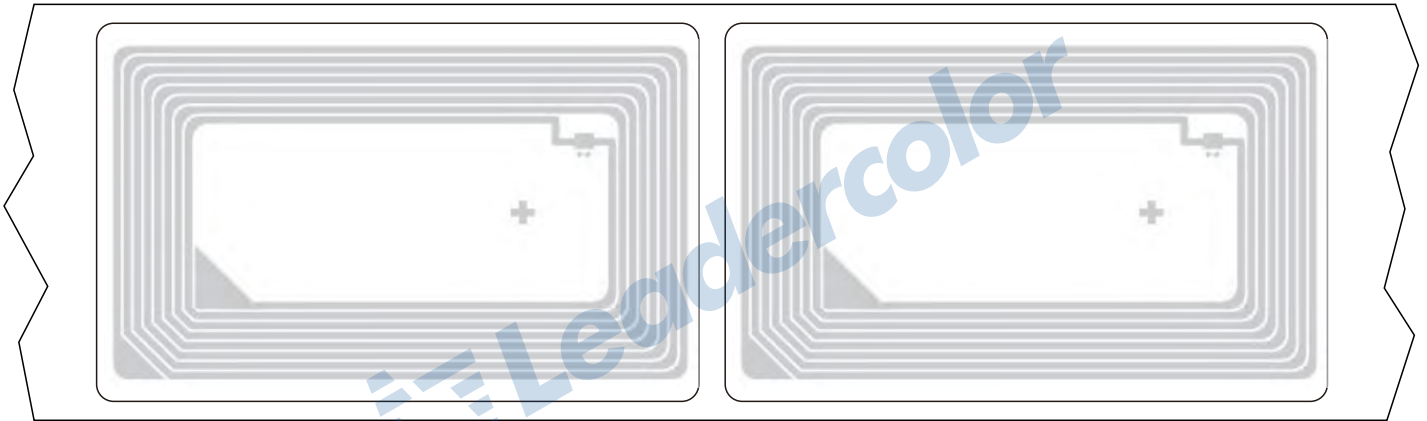
Structure



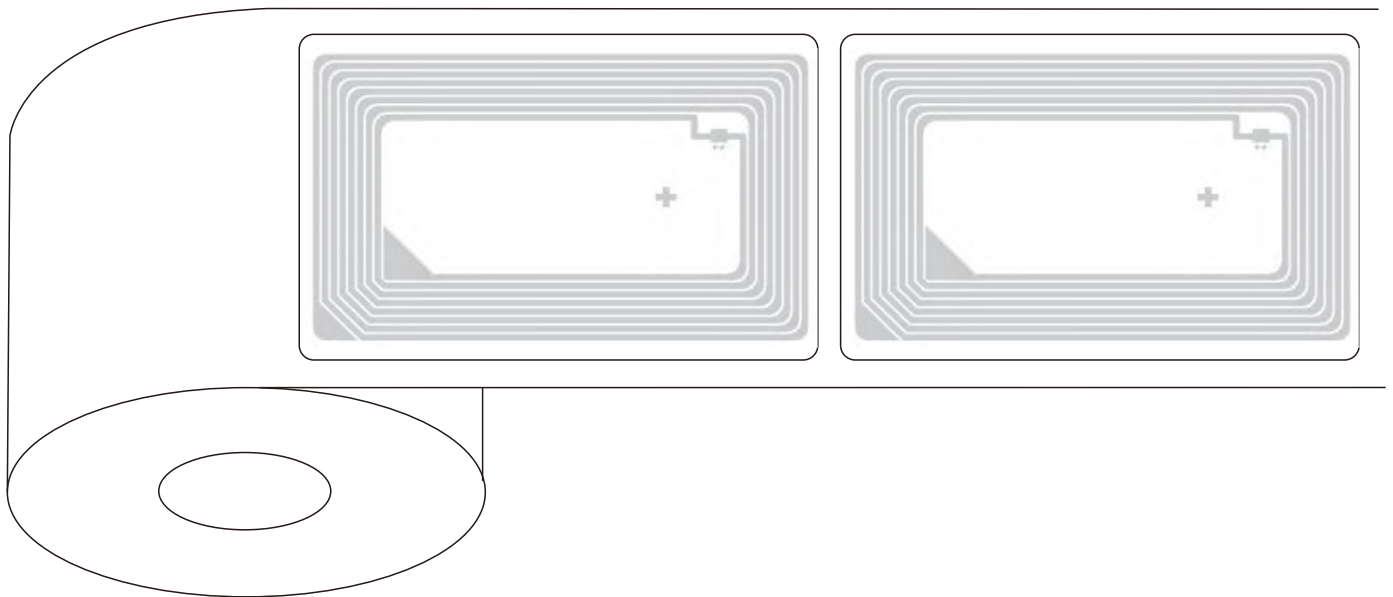
Front side



Back side



Expand Direction



Application

- CD/DVD/Disc tracking management;
- Publisher, library, data bank management;

