

ICode Label : HF Library Tag

Product Code: WL07H



- iCode Label is a general purpose HF tag used for library and document tracking applications.
- It is available in a variety of chip versions.

Technical Specifications:

Electrical:	Operating Frequency :	13.56 MHz
	Operating Mode :	Passive (battery-less transponder)
	Read Range :	up to 10cms (Reader and antenna dependant)
Chip Type:	ICode SLiX*	
	EPC 96 bit	
	User Memory 2048 bit	
	Data retention of up to 10 years	
Mechanical:	Dimension** :	
	Length - 50mm	
	Width – 50mm	
	Material : Synthetic Polyester	
	IP rating : IP54	
Thermal:	Operating Temp. :	-10°C to +45°C
	Storage Temp. :	-10°C to +45°C
Optional:	Logo printing/Laser engraving at extra cost.	

* Other chips such as ICode SLi and ICode 2 are also available.

** Other sizes are also available on request.

Preliminary Data Sheet: Certain specification subject to change