




**HanaRFID**

A member of the Hana group of companies

1-877-426-2523 or 1-330-405-4600

[SALES@HANARFID.COM](mailto:SALES@HANARFID.COM)

Antenna Design	Name (or p/n)	Antenna Size mm[in]	Die Type	Description	Frequency (Mhz)	Price (Item Level)	Range (Item Level)	Orientation Insensitivity
	INLT0034	17mm ID 32mm OD	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza	Designed for near field Item Level Tagging (ILT) applications and is optimized for CDs (38mm Typical). Available in EPC Gen 2 protocols.	860-954	Low Medium	Medium	Medium
	INLT0035	17mm ID 32mm OD	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza	Designed for near field Item Level Tagging (ILT) applications and is optimized for DVDs (34mm Typical). Available in EPC Gen 2 protocols.	860-954	Low Medium	Medium	Medium
	INLT0036	18mm x 32mm	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza	A high-performance, High-Gain configuration designed for Item Level Tagging (ILT) applications such as pharmaceuticals, consumables, and other ILT applications. Available in EPC Gen 2 protocols	860-954	Low Medium	Medium	Medium High
	INLT0037	24mm OD	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza	A high-performance, loop configuration designed for Item Level Tagging (ILT) applications such as pharmaceuticals, vials, passes, tickets, and other ILT applications. Available in EPC Gen 2 protocols	860-954	Low Medium	Medium	High
	INLT0038	8mm x 15mm	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza	A high-performance, loop configuration designed for Item Level Tagging (ILT) applications such as pharmaceuticals, vials, passes, tickets, and other ILT applications. Available in EPC Gen 2 protocols	860-954	Low	Medium Low	Medium High
	INLT0039	9mm OD	<b>EPC Gen2:</b> 96-bit R/W IC:Impinj Monza	A high-performance, loop configuration designed for Item Level Tagging (ILT) applications such as pharmaceuticals, vials, passes, tickets, and other ILT applications. Available in EPC Gen 2 protocols	860-954	Low	Low	Medium

1-877-426-2523 or 1-330-405-4600

[WWW.HANARFID.COM](http://WWW.HANARFID.COM)

[WWW.HANAGROUP.COM](http://WWW.HANAGROUP.COM)