



High reliability,  
Very long read range

## UHF White Label

UHF White Label is a UHF Gen 2 RFID Tag well suited for logistics and supply chain applications. The inlay is supplied in adhesive label format so that it can be easily used on pallets, crates and bins to improve automating efficiency in a wide area of identification applications and goods provision.

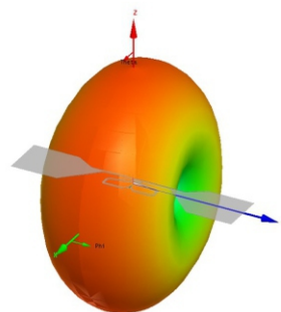
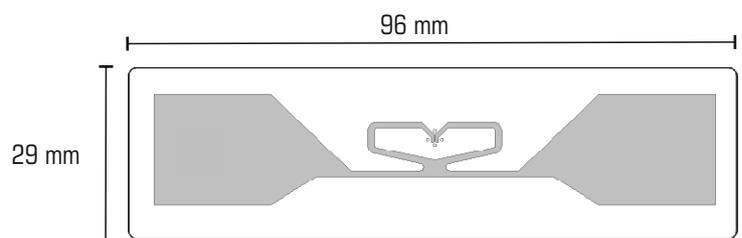
UHF White Label features Inpinj Monza 5 chip with 128 bit EPC memory and 29x96 mm dimensions. UHF White Label is developed to operate in strong detuning applications, ensuring robust performances, reliability and very long read range.

UHF White Label features custom printing label.

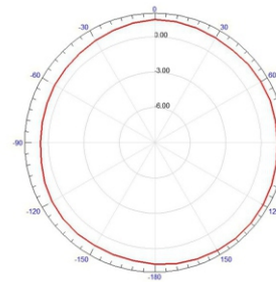


**Technical:**

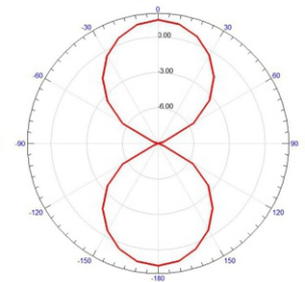
<b>Product Code</b>	<b>LB 233.5070</b>
Supported Chip	Inpinj Monza 5
Operating Frequency	840 ÷ 960 MHz
Standard	EPC Class 1 Gen2 - ISO 18000-6C
EPC code	128 bits
TID (locked)	96 bits
Unique serial number	6 bytes in TID bank
Features	Very long read range, Good orientation insensitivity, Designed to work in environment with high density of tags, custom printable label.
Operating temperature	-40 °C ÷ +85 °C
Dimensions	96 x 29 x 0.1 mm (L x W x H)



3D Radiation pattern



IZ,XI Radiation pattern



IY,ZI Radiation pattern