

























Ultra•Strip III	Ultra•Strip III Low Profile	Ultra•Strip III Book Label	Ultra•Strip III Microwavable	Ultra•Strip III Capsule	Ultra•Strip III Reinforced Double Bias Shoe Label
		 EOL 3-30-12		 EOL 9-1-11	
FEATURES	FEATURES	FEATURES	FEATURES	FEATURES	FEATURES
<ul style="list-style-type: none"> • Highest Ultra•Strip III detection & deactivation performance • Available in sheet and roll formats • Retail size rolls are designed for manual and tabletop application • Larger source tagging rolls designed for automatic application EAS System Compatibility All Ultra•Max detection & deactivation devices	<ul style="list-style-type: none"> • Designed for applications where height restrictions are a limiting factor • Must be applied to a rigid surface due to the label's flexibility EAS System Compatibility All Ultra•Max detection & deactivation devices	<ul style="list-style-type: none"> • Special ultra low-tack adhesive designed to protect books without damaging pages when removed Note: The Book Label should not be placed on product intended for children's use EAS System Compatibility Due to usage, contact deactivation is not recommended	<ul style="list-style-type: none"> • Designed originally to protect meat products • White labels for integrated source tagging of meat soaker pads • Red labels include precautionary text for use in external applications • Must be combined with meat of 227 g (0.5 lbs) or greater EAS System Compatibility All Ultra•Max detection & deactivation devices	<ul style="list-style-type: none"> • Ultra•Strip III label sealed in an over-wrap package, with printed precautionary warning in English, Spanish and French • The only EAS label with the US Food & Drug Administration approval for direct food contact • Approved for use in a US FDA approved environment EAS System Compatibility All Ultra•Max detection & deactivation devices	<ul style="list-style-type: none"> • Ultra Strip III Non-Reactivatable Sheet label provides the highest Detection and deactivation Performance for labels intended to Be imbedded in source tagged Merchandise. EAS System Compatibility All Ultra•Max detection & deactivation devices
Common Application	Common Application	Common Application	Common Application	Common Application	Common Application
					
Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
Sheet Format ZLDRS1 White ZLDRS2 Barcode ZLDRS5 Black Roll Format Small Roll ZLDR1K71 White ZLDR1K75 Black Large Roll ZLDR7K51 White ZLDR7K55 Black	Roll Format ZLDR9K1 White	Sheet Format ZLDRSLT2 Barcode Half sheets only	Roll Format ZLDRM7K3 White ZLDRM1K43 Red With text warning	Roll/ Bandoleer Format ZLDRCAP Individual ZLDRICAP	Sheet Format ZLAML-DRDBS6 White

Ultra•Strip III Hang Tag	Ultra•Strip III Soft Tag	Ultra•Strip III Individual	Ultra•Strip III Insertable	Ultra•Strip II	Non-Deactivatable Label
		 Approved for Permanent Source Tagging Use Only	 Not Approved for US Market Use	 EOL ZLLFNSLE5 11-28-11	
Features	Features	Features	Features	Features	Features
<ul style="list-style-type: none"> The Ultra•Strip III Hang Tag label is intended for use with accessory items such as costume jewelry, watches and sunglasses Attaches to merchandise via a plastic or string lanyard supplied by the retailer or manufacturer Reusable or one time use deactivatable EAS System Compatibility All Ultra•Max detection devices	<ul style="list-style-type: none"> The Ultra•Strip III label is sealed inside a flexible clear plastic pouch The Soft Tag is attached to merchandise via a plastic cord typically supplied by the retailer Product is intended to be re-used with the label remaining activated EAS System Compatibility All Ultra•Max detection devices	<ul style="list-style-type: none"> Label contains no adhesive when removed from backing Intended for manual source tagging applications Approved for use only where intended to stay confined within the product for the lifetime of the product EAS System Compatibility Ultra•Max detection & deactivation devices. Due to usage, contact deactivation is not recommended	<ul style="list-style-type: none"> Product is designed to be inserted into plastic shrink wrapped packaging including CD cases and perfume boxes Note: The Insertable label should not be inserted into products intended for children's use EAS System Compatibility Ultra•Max detection & deactivation devices. Due to usage, contact deactivation is not recommended	<ul style="list-style-type: none"> Provides standard detection and high deactivation performance Available in sheet or roll format EAS System Compatibility Not recommended for use with ZK151 Contact Pad deactivation	<ul style="list-style-type: none"> The NDL provides Superior detection performance within a label footprint, while incorporating the stability and resistance to deactivation similar to a Sensormatic® hard tag Designed for application directly to a product by the retailer. Reusable application for protective cases/ safers Available in sheet format EAS System Compatibility All Sensormatic® Ultra•Max detection systems
Common Application	Common Application	Common Application	Common Application	Common Application	Common Application
					
Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
Individual ZLDRHT1 White	Individual ZL60-1 White ZL60-2 Barcode	Sheet format ZLDRSING1 White	Individual ZLDRCI5K2 Barcode	Sheet Format ZLLFNSLE1 White ZLLFNSLE2 Barcode ZLLFNSLE5 (Europe only) Roll Format Small Roll ZLNRLE2K1 (Europe only) ZLNRLE2K5 Black Large Roll ZLNRLE85K1 (Europe only)	Sheet Format ZLAML-NDLS4 ZLAML-NDLS4S (Small Box)