

BIG POS Guide MK Diamonds - Lightspeed

MK Diamonds has created their vendor style numbers in such a way that each variation of a particular design is accounted for, so there is no need to customize your numbers with metal colors, gemstones, sizes, or other information.

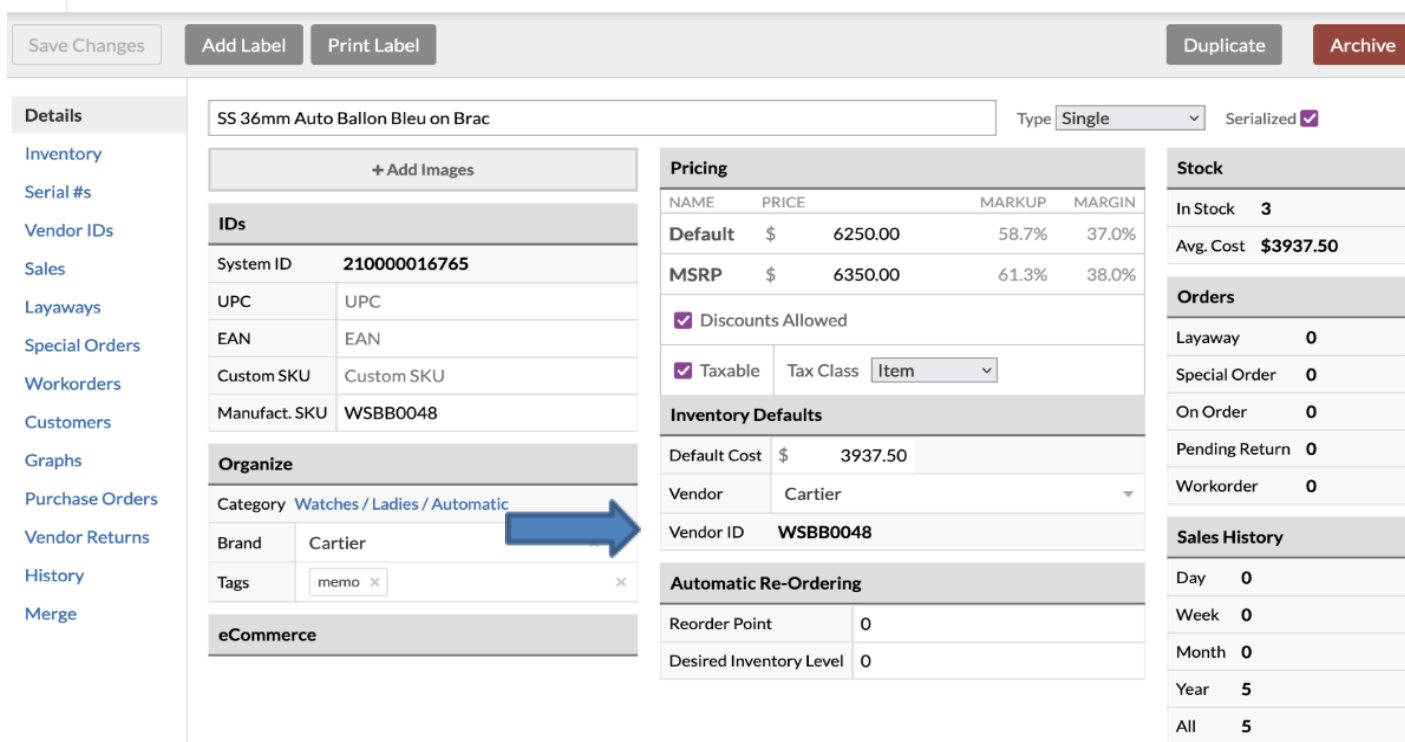
The correct style number for **MK Diamonds** is entered in the Vendor ID field: CEC.50-W-6.5

Examples of incorrectly entered style numbers include: CEC.50, CEC.50-W, CEC-50-W-6.5

Lightspeed will auto populate any SKU that has been received before – be careful of using this as you begin to correct any previously bad entries.

Lightspeed recommends checking the “Serialized” box for **MK Diamonds** items with serial numbers and typing the serial number under the Serial #'s field. It is advised to make this a required field.

Lightspeed also gives you the ability to receive your inventory as a csv file, please contact them directly for more information.



The screenshot shows the Lightspeed POS interface for an item named "SS 36mm Auto Ballon Bleu on Brac". The interface includes a top navigation bar with buttons for "Save Changes", "Add Label", "Print Label", "Duplicate", and "Archive". A left sidebar contains a menu with categories like "Details", "Inventory", "Serial #s", "Vendor IDs", "Sales", "Layaways", "Special Orders", "Workorders", "Customers", "Graphs", "Purchase Orders", "Vendor Returns", "History", and "Merge".

The main content area is divided into several sections:

- Item Name:** "SS 36mm Auto Ballon Bleu on Brac" with a "Type" dropdown set to "Single" and a "Serialized" checkbox checked.
- + Add Images:** A button to add product images.
- IDs:** A section containing fields for System ID (210000016765), UPC, EAN, Custom SKU, and Manufact. SKU (WSBB0048).
- Organize:** A section containing fields for Category (Watches / Ladies / Automatic), Brand (Cartier), and Tags (memo).
- eCommerce:** A section for e-commerce related settings.
- Pricing:** A table showing pricing details:

NAME	PRICE	MARKUP	MARGIN
Default	\$ 6250.00	58.7%	37.0%
MSRP	\$ 6350.00	61.3%	38.0%
- Inventory Defaults:** A section containing fields for Default Cost (\$ 3937.50), Vendor (Cartier), and Vendor ID (WSBB0048).
- Automatic Re-Ordering:** A section containing fields for Reorder Point (0) and Desired Inventory Level (0).
- Stock:** A section showing In Stock (3) and Avg. Cost (\$3937.50).
- Orders:** A section showing counts for Layaway (0), Special Order (0), On Order (0), Pending Return (0), and Workorder (0).
- Sales History:** A section showing counts for Day (0), Week (0), Month (0), Year (5), and All (5).

Save Changes Add Label Print Label Duplicate Archive

- Details
- Inventory
- Serial #s**
- Vendor IDs
- Sales
- Layaways
- Special Orders
- Workorders
- Customers
- Graphs
- Purchase Orders
- Vendor Returns
- History
- Merge

Add Serial Number

Serial #	Serial #
Color	Color
Size	Size

+ Add Serial

New Serials

SIZE	COLOR	SERIAL	NOTES	CUSTOMER	SALE ID	PO ID
<input type="text" value="Size"/>	<input type="text" value="Color"/>	<input type="text" value="4372277328CX"/>	0			10247
<input type="text" value="Size"/>	<input type="text" value="Color"/>	<input type="text" value="4372277381CX"/>	0			10247
<input type="text" value="Size"/>	<input type="text" value="Color"/>	<input type="text" value="4372312436CX"/>	0			10309

Old Serials

SIZE	COLOR	SERIAL	NOTES	CUSTOMER	SALE ID	PO ID
<input type="text" value="Size"/>	<input type="text" value="Color"/>	<input type="text" value="4372150935CX"/>	0	Margaret Orthwein	51545	
<input type="text" value="Size"/>	<input type="text" value="Stainless Steel"/>	<input type="text" value="4372181300CX"/>	0	Joanne Suna	52742	
<input type="text" value="Size"/>	<input type="text" value="Color"/>	<input type="text" value="4372281764BX"/>	0	Jon Talty	49134	
<input type="text" value="Size"/>	<input type="text" value="Color"/>	<input type="text" value="4372293353BX"/>	0	Meghan Burns	48642	
<input type="text" value="Size"/>	<input type="text" value="Color"/>	<input type="text" value="4372510228BX"/>	0	Meghan Burns	48642	