

Kristina's Love

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Count: 32 **Wall:** 4 **Level:** Easy Intermediate

Choreographer: Duma Kristina S. (May 2012)

Music: Yo Te Amo by Chayanne

Intro : Start dancing after 20 counts.

(1-8) R-L Basic Night Club, Turn ¼ L, Recover, Weave.

- 1-2&** Step R to R side (1), Cross L behind R (2), Recover on R (&).
3-4& Step L to L side (3), Cross R behind L (4), Recover on L (&).
5-6& Turn ¼ L stepping back on R (5), Stepping L to L side (6), Recover on R (&) 9.00.
7&8& Cross L over R (7), Step R to R side (&), Cross L behind R (8), Step R to R side (&).

(9-16) Cross, Sweep, Weave, Sweep, Behind, Side, Cross, Cross Shuffle, Turn ½ R.

- 1&2&** Cross L over R (1), Sweep R from back to front (&), Cross R over L (2), Step L to L side (&).
3&4& Cross R behind L (3), Sweep L from front to back (&), Cross L behind R (4), Step R to R side (&).
5-6& Cross L over R (5), Cross R over L (6), Step L next to R (&)
7-8& Cross R over L (7), Turn ¼ R step back on L (8), Turn ¼ R step R to R (&).

(17-25) Cross, Side, Recover, Cross, 1½ Turn R, Back, Recover, Turn ½ Back, Recover.

- 1-2&** Cross L over R (1), Step R to R side (2), Recover on L (&) 3.00
3&4& Cross R over L (3), Turn ¼ R step back on L (&), Turn ½ R step R forward (4), Turn ½ R step back on L (&).
5 Turn ¼ R step R to R side (5) 3.00 *

***RESTART FROM HERE DURING 5TH WALL BY STEP R TO R SIDE (1).**

- 6&** Step back on L (6), Recover on R (&).
7-8& Turn ½ R step back on L (7), Step back on R (8), Recover on L (&).

(25-32) Turn ½ L, Sweep, Back, Side, Sway, Turn ¼ R, 1½ R Pivot Turn.

- 1** Turn ½ L whilst sweep L from front to back (1) *

***ON 2ND AND 7TH WALL, RESTART THE DANCE WITH STEPPING R TO R SIDE (1).**

- 2&3** Step back on L (2), Step R next to L (&), Step L to L and sway (3).

4-5 Sway R (4), Sway L (5).

6& Turn $\frac{1}{4}$ R step R forward (6), Step L forward (&).

7&8& Pivot $\frac{1}{2}$ turn R (7), Stepping L forward (&), Pivot $\frac{1}{2}$ turn R (8), Stepping L forward and pivot $\frac{1}{2}$ turn R (&) 6.00

Start the dance over again by adding another $\frac{1}{4}$ turn right, Stepping R to R side (1)

9.00