

Web site: www.linedancermagazine.com

E-mail: admin@linedancermagazine.com

## Lento

32 Count, 4 Wall, Improver Choreographer: Flora Lau - Wildflower (MY) June 2015

Choreographed to: Lento by Daniel Santacruz

Intro: 32 counts (start on vocal)

S1:	Side, Back Rock, Side, Behind Side ½ turn R, Side, Behind Side Cross, Side, Recover, Cross
1	Step L to L side
2 & 3	Rock R behind L, recover onto L, step R to R side
4 & 5	Step left behind right, step right to right, ½ turn R Stepping L to L side (6 o'clock)
6 & 7	Step R behind L, L to L side, Cross R over L
8 & 1	Step R to R side, Recover on L, Cross R over L
S2:	¼ R, Shuffle Forward, ½ R Shuffle Back, Rock Back, Recover, Kick Ball Change
2 & 3	¼ turn R stepping R forward, L behind R, R forward (9 o'clock)
4 & 5	¼ turn R stepping L to L side, ¼ R stepping R back, Step L to L side (3 o'clock)
6 7	Rock back on R, Recover on L
8 & 1	Kick R forward, Step Back on R, Step forward on L
S3:	Travelling Botafogo forward 2X, R Cha Cha Forward, ½ Turn L, L Cha Cha Forward
2 & 3	Cross R over L, L to L side, Recover on R (moving forward)
4 & 5	Cross L over R, R to R side, Recover on L (moving forward)
6 & 7	Step R forward, L behind R, R forward
8 & 1	½ turn to L stepping L forward, R behind L, L forward (9 o'clock)
S4:	R CROSS ROCK & RECOVER, R SIDE (MOVING FORWARD), L CROSS ROCK & RECOVER, L SIDE (MOVING FORWARD), SWAY, FULL TURN L
2 & 3	Rock R over L, Recover on L, R to R side
4 & 5	Rock L over R, Recover on R, L to L side
6 7	Sway R to R side, ¼ turn L stepping L forward (6 o'clock)
8 &	$\mbox{$\frac{1}{4}$ turn L stepping R to R side, $\frac{1}{2}$ turn L sweeping L from front to back (while making a $\frac{1}{2}$ turn to L) (9 o'clock)$
*1st Tag/Resta	
	clock) Dance up to 17 counts, Restart facing 6 O'clock
S2:	(8 counts - slight change on the last count)
8 & 1	Kick R forward, Step Back on R, Step L to L side
**2nd Tag/Res	
~8th Wall (9 O S4:	'clock) Dance up to 28 ½ counts, Restart facing 6 O'clock
2 & 3	Rock R over L, Recover on L, R to R side
4 &	Rock L over R, Recover on R