

Light Up The World

COPPER KNOB
STEPSHEETS

拍数: 32 墙数: 4 级数: High Beginner
编舞者: Anais Cordebard (USA) & Laura Gordon (USA) - January 2023
音乐: Un Monde Qui S'Illumine - Cast – Disneyland Paris
或: Headlights - Filmore



Intro: 16 counts - Start on Lyrics.

NOTE: This dance was originally choreographed to Un Monde Qui S'Illumine but we found a country track that works perfectly. Both dances have 2 restarts but in different spots, please make sure to see the notes on which restart goes to which song.

[1-8] Heel & Step x2, $\frac{3}{4}$ Walk Around Counterclock Wise

1 2 Step fwd on R heel (1) Take weight on R (2) 12:00
3 4 Step fwd on L heel (3) Take weight on L (4) * 12:00 **3:00
5 6 7 8 Walk around stepping R (5), L (6), R (7), L (8) whilst making a $\frac{3}{4}$ turn over L should be 3:00

* Restart happens after count 4 on wall 5 facing 12:00 and Wall 11 facing 9:00 (Disney)

** Restart happens after count 4 on wall 4 facing 3:00 (Filmore)

[9-16] R Step, L Point Behind, L Grapevine (opt. Rolling Vine), Bend knees & Roll With Arms

1 2 Step R to R side (1) Point L behind R (2) 3:00
3 4 5 6 Step L to L side (3), Step R behind (4), Step L to L side (5), Touch R beside L (6) 3:00
7 8 Bend knees slightly and start rolling arms circling towards you (7), Finish rolling arms up and straighten knees (8) *3:00

* 2nd Restart happens here on wall 8 facing 6:00 (Filmore)

[17-24] R Triple Fwd, $\frac{1}{4}$ L Triple Fwd, $\frac{1}{2}$ R Pivot, Walk x 2

1 & 2 Step R fwd (1) Step L next to R (&) Step R fwd (2) 3:00
3 & 4 Make a $\frac{1}{4}$ turn Step L fwd (3) Step R next to L (&) Step L fwd (4) 12:00
5 6 Step Fwd on R (5) Make $\frac{1}{2}$ turn placing weight on L (6) 6:00
7 8 Step Fwd on R (7) Step Fwd on L (8) 6:00

[25-32] V Step, Out x 2, Swivel $\frac{1}{4}$ Turn

1 2 Step R fwd onto R diagonal (1), Step L fwd onto L diagonal (2) 6:00
3 4 Step R back to center (3), Step L beside R (4) 6:00
5 6 Step R fwd onto R diagonal (5) Step L fwd onto L diagonal (6) 6:00
7 8 Swivel both heels to R side (7), Swivel both heels to L making $\frac{1}{4}$ turn R taking weight on L (8) 9:00

Last Update: 1 Feb 2023