

## Acclaimed Salsa Dancer Jessica Ho to Perform in Modern Dance Production at CM PAC

Multidisciplinary artist Jessica Ho dazzles audiences with her extraordinary versatility, excelling as both a modern dancer and a top salsa performer.

NEW YORK, NY, UNITED STATES,
October 24, 2025 /EINPresswire.com/ -In a dance world that often rewards
narrow specialization, Jessica Ho has
emerged as one of the few artists who
have mastered both the precision of
modern dance and the vibrant
complexity of salsa. With a journey that
spans artistic traditions across Asia,
Europe, and the United States, Ho's
brilliance is defined not only by
technical excellence but by her
seamless fusion of distinct styles of
movement.

As a dancer with <u>Robin Becker Dance</u> and <u>BAILA Society</u>, Jessica's career is



Jessica Ho dancing with Baila Society. Photo by Alla Bronskaya.

shaped by devotion to versatility. Acclaimed for her musicality and ability to express almost any style of dance, Ho continues to inspire and redefine what it means to be a truly multifaceted artist.

Audiences will have a unique opportunity to experience Jessica's artistry in "Into Sunlight" with Robin Becker Dance, performed at the CM Performing Arts Center in Oakdale, NY on October 25th, 2025. Inspired by David Maraniss' award-winning book "They Marched Into Sunlight," this immersive, multidisciplinary work explores the echoes of war through movement, music, and light.

Tickets are now available at www.cmpac.com.

Alla Bronskaya
Baila Society
email us here
Visit us on social media:
LinkedIn
X



Jessica Ho performing in Into Sunlight.

This press release can be viewed online at: https://www.einpresswire.com/article/861061567

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.