

September, 2-30, 2022

## CALL FOR CHOREOGRAPHERS: 2023 SoloDuo Dance Festival

Company: WHITE WAVE Young Soon Kim Dance Company  
Venue: Dixon Place  
Location: New York, NY

► [Share](#) | [Print](#) | [Download](#)



Design by Lacey Baroch

WHITE WAVE Dance is thrilled to announce our seventh annual 2023 SoloDuo Dance Festival at Dixon Place with LIVE PERFORMANCES in February

### CALL FOR CHOREOGRAPHERS!

WHITE WAVE is now accepting applications for our 2023 SoloDuo Dance Festival, LIVE PERFORMANCES. We encourage emerging and established contemporary choreographers/companies to apply.

Dates: February 9th-10th, 2023

Venue: Dixon Place (161A Chrystie Street, New York, New York 10002)

Application Deadline is September 16th (Early Bird Special) & Final Deadline is September 30th, 2022.

WHITE WAVE will be presenting our 7th Annual SoloDuo Dance Festival with 30 participating choreographers/companies in 3 different programs. As in past years, we anticipate performing artists hail from Europe, Canada, East Asia, metro NY, and across the US.

To celebrate the distinct art of the solo and duet, while creating additional opportunities to display the latest work of both emerging and mid-career choreographers, WHITE WAVE's 2023 SoloDuo Dance Festival will be held at Dixon Place, a setting nestled in the heart of the Downtown scene.

The SoloDuo Dance Festival's foremost priority is to inspire performing artists of all stripes and callings to stretch the limits of their creativity and take it to new heights, and to provide vivid experiences for audiences, with the goal of finding and nurturing promising young talent.

APPLY by submitting an [ONLINE APPLICATION](#)

WHITE WAVE Young Soon Kim Dance Company  
161A Chrystie Street  
New York, NY, 10002  
718-855-8822  
<http://www.whitewavedance.org>

Schedule  
September 2, 2022: 10:00am  
September 3, 2022: 10:00am  
September 4, 2022: 10:00am  
September 5, 2022: 10:00am  
September 6, 2022: 10:00am  
[more](#)

[< back](#)

[previous listing](#) • [next listing](#)