

# Charlotte Ballet Artistic Director: Alejandro Cerrudo

# A Picture Of You Falling Technical "One-Page" Choreographer: Crystal Pite

Preferred Proscenium Stage Size: 42'-0" Wide by 40'-0" Deep by 24'-0" High Minimum Proscenium Stage Size: 36'-0" Wide by 40'-0" Deep by 20'-0" High

Number of Dancers: **2 Dancers** Run Time: **20 minutes** 

A Picture Of You Falling is performed on a proscenium stage with all black masking. This production uses haze and moving lights. If the performance space does not have a semi-sprung floor, a sprung floor is required at additional costs and personnel.

### Charlotte Ballet provides the following:

- Black vinyl dance marley
- Personnel: Production Manager, Lighting Director, Stage Manager, Wardrobe Supervisor
- Dance Lighting Booms
- 14 Altman Lighting Rover Booms

### Venue Provides:

- Minimum 2 Dressing Rooms
  - o Minimum 10 make-up stations per room with proper lighting, mirrors, chairs
  - o Attached bathroom, sink, shower
- Wardrobe Room with washer and dryer
- Production Room/Office
- Truck Height Loading Dock with dock plate or dock leveler
- Italian-style masking with 4 wings, and upstage black out curtain
- Lighting Special Needs:
  - o 4 Moving Lights: Mac ERA 800 with Shutters or Equivalent
  - o Haze DF50
  - 14 Source 4 PARs 575w 3250K
- Sound System with full range coverage of house and minimum 4 stage monitors
- Crew Required: House Production Manager, Lighting, Sound, Stage, Load-in/Out Crew

#### Typical Schedule:

Prior to arrival: Venue to hang and circuit light plot and hang curtains.

8am -12pm Company Load-in and Lighting Focus 1pm – 5pm Dancer Class and Rehearsal on Stage 6pm – 7:30pm Stage available to dancers and technicians

7:30pm – 8pm House Open 8pm – 8:30pm Performance 8:30pm – 9:30pm Load-out

This document is an overview of the performance needs and is not a comprehensive Technical Rider. If you are interested and need further technical information, please contact:

Aaron Muhl, Production Manager, 704-414-2795, amuhl@charlotteballet.org