

# CHESAPEAKE: SUMMER OF 1814

## Technical Specifications

Instrumentation: 2 {2nd db pic} 2{2nd db eng hn} 2  
2{2nd db contra} – 4 2 3 1 – 3 + timp – hp – str

Percussion: xylophone, vibraphone, chimes,  
glockenspiel, crash cymbal, suspended cymbal, tam  
tam, bass drum, snare drum, triangle, wood block, and  
wind machine

Chorus: min. 60 members (choir risers)

### Projectors:

- (1) 8K lumens shooting from about 30 feet (slides on screen)
- (1) 2800 lumens shooting from about 100 feet (words projected above the stage)

### Screen:

Used in original production 13'3" high 21' wide

### Computers:

- (1) Apple computer with 2Gb RAM min. (3Gb is better). 2.16GHz processor, running Mac OS 10.5.8 or later, min. 30Gb of hard disk space
- (1) PC standard Microsoft PowerPoint for projecting supertitles

### Software:

- QLab Pro bundle (Can be rented for about \$7 per day. Program was built with QLab 2)
- XCode for projector (Potential need depending on the projector you use. Free download)
- MS Office PowerPoint

**For more information, visit [www.renophil.com/chesapeake](http://www.renophil.com/chesapeake)**

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