

## Technical Rider & Stage Plan

Thank you for your interest in booking Veserium! This document contains details about our set as well as all of our technical requirements.

#### **General Info**

Set Duration:Up to 1 hourCompany:2 PerformersContact:Ray Li

Phone: (702) 879-8410

Email: discover@veserium.com

**Primary Equipment:** Virtual Reality Tracking Device (HTC VIVE)

Two sets of Veserium Gloves & LED Suits

Lenovo PC Monitor

**HP Phoenix Desktop Tower** 

Roland Octa-Capture Audio Interface

#### Overview

The key component of our performance are two pairs of motion tracked gloves, which are powered by an HTC VIVE virtual reality tracking device. The gloves and the VR device will be operated from our own desktop computer, which we will bring. We will provide everything required to run the VR setup, however it will require sufficient operating room. Our virtual reality setup requires a minimum space of 14' x 6', and the computer will need to be present on stage as well. We will run all sound using our own audio interface, which will mounted on a custom built cart, along with the desktop computer. This audio interface will provide our primary output.

Technical Rider & Stage Plan

## VESERIUM

### **Requirements**

#### **POWER**

- **120V AC Power Outlet:** At least a single outlet is required – we will enough cables and power strips to be able to run off of a single outlet, but multiple outlets are preferred for convenience.

#### SOUND

- **Stereo Output:** A single stereo out channel we can provide stereo output in any of the following formats:
  - 1  $\frac{1}{8}$  inch stereo jack output (male or female)
  - 2 <sup>1</sup>/<sub>4</sub> inch mono jack outputs (male or female)
  - 2 XLR male outputs
  - 2 RCA male outputs
- **A/V System**: Minimum of two 18" subwoofers.
- PA Microphone: A single PA microphone connected to the house speakers (not for vocals, only for addressing the audience).
- **Stage Monitors**: Two stage monitors, on either side of the stage one in front of each performer, and ideally with the full stereo out going to each.

#### **VIDEO**

- Display Medium (Projection Screen/LED Wall/LCD Display): A display medium to project accompanying visuals we have visuals that will display a view of the gestures and motions being performed, and will be synchronized to the music.
- **<u>Video Out:</u>** Either **DisplayPort** or **HDMI** output to connect our video stream to the display medium.

#### LIGHTS

For the most impactful performance, house & stage lights must be capable of going dim or fully off, to aid visibility of the visuals and the LED suits. We can also do outdoor events, but are unable to perform in direct sunlight, as the sun interferes with our motion-tracking mechanism.

Technical Rider & Stage Plan

## VESERIUM

### Stage

Figure 1 – Stage Plan

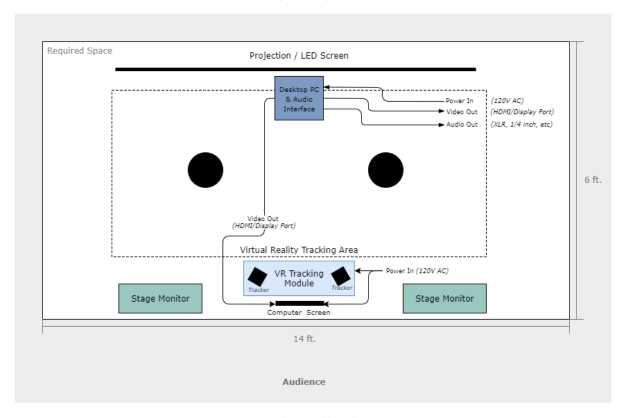
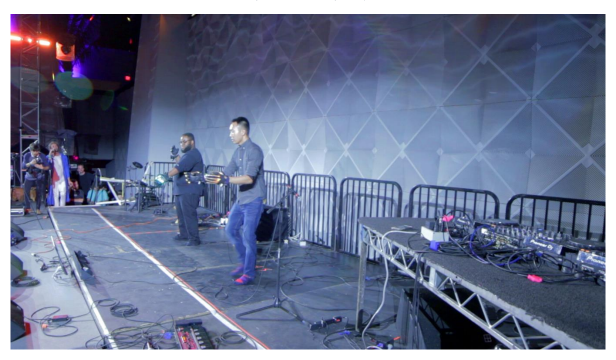


Figure 2 – View of Stage Setup



Technical Rider & Stage Plan

# VESERIUM

Figure 3 - Second View of Stage Setup

