

Technical Specification

Virtual Reality Equipment Space Shuttle Shaped - 6 users

Specification	Parameter
Users	6 Users
Rated load	≤600kg
special effects system	Leg sweep, hip vibration, back vibration, wind blowing
Area size	Min 12.5 m ²
Button	Shooting button
Seat Category	Premium Seat
VR Glasses	Display: 5-inch binocular laser design 515ppi, resolution: 2560 x 1440, refresh rate: 70Hz, viewing angle: 110°, interpupillary distance: 54mm~74mm adaptive
LED display screen	32-inch console (with keyboard and mouse)
Dynamic platform	2 degrees of freedom crank, 11° forward and backward, 11° left and right
servo motor	Rated voltage: 220V, rated current: 6.7A, rated torque: 15.0N.m, rated power: 1.57KW, rated speed: 1000rpm, maximum speed: 1500rpm
sound system	1 amplifier: wm333, 2 speakers: car coaxial speakers
Computer	6 set
Computer Configuration	Operating System: Win10 Professional, CPU Processor: i5/AMD Ryzen 5, Graphics Card: 4GB or more, Memory: 8GB DDR4, Solid State Drive: 240GB or More
Main control system	Support one-click on-demand, convenient screening of various types. Support background data monitoring, convenient payment by swiping card and scanning code. Supports quick self-check platform recovery to test whether the platform is running normally. Support picture adjustment to deal with the incorrect picture in the glasses.
Measured power	4500W
Rated voltage	AC 220V
Product material	sheet metal and acrylic
Working environment	Indoor