THE GALACTIC SPACEFLIGHT EXPERIENCE (GSE) IS AN OUT-OF-THIS-WORLD, MULTI-SENSORY ROCKET FLIGHT ADVENTURE FOR PEOPLE OF ALL AGES.

The Galactic Spaceflight Experience launches you and a friend into a virtual commercial spaceflight voyage to pilot your spacecraft to the stars and back! The Experience features ETC 360° motion simulation technology where you feel the vibration and power of the rocket as you accelerate to Mach 3! With pilot and co-pilot controls, two adventurers will experience the adrenaline rush of spine-tingling action and the majesty of freely gliding through space, before re-entering the Earth's atmosphere. The high definition display system and powerful surround sound will rock riders with stunning visuals, original music, and explosive fx.

YOUR MISSION

Rocket, shudder, shake and roll toward the stars at Mach 3 as you pilot your spacecraft in this fun and exhilarating spaceflight experience to the stars and back! Guests can select from 2 types of spacecraft to fly and 4 different immersive space launch pad environments, ranging from the sunny coast of Florida at Kennedy Space Center, to the serene Mojave Desert, or to the boutique island paradise of Curacao.

NASTARCenter.com
The X VECTOR MOTION PLATFORM

Motion Platform .............................................................................. 2 Axes (360° Pitch & Roll)
Motion Platform Dimensions .................................................................. 14.6” x 10.6” x 12.6”
4.45m x 3.23m x 3.84m
Game Type ...................................................................................... Interactive Galactic Spaceflight Experience
Cycle Time Per Play ........................................................................... 5 minutes
Rider Height Requirement ..................................................................... 51” Inches
Players Per Platform ............................................................................. Two (2)
1 pilot / 1 co-pilot
Sound System ..................................................................................... Surround Sound
Display System .................................................................................. LCD HD Projector

INSTALLATION REQUIREMENTS

Installation Requirements ...................................................................... 15’ x 18’ (~270 sq ft)
14’ minimum ceiling height
Weight ............................................................................................... 6,500 lbs (2,950 kg approx.)
Electric Requirements........................................................................ Qty 1: 208-volt, 3-phase
(Outside North America) 60 Hz, 30 Amps w/Earth Gnd (dedicated circuit)
Qty 2: 120-volt, 1-phase 60 Hz, 20 Amps w/Earth Gnd (dedicated circuit)
Electric Requirements........................................................................ Available upon request
(Outside North America)
Support ............................................................................................. On-site, Remote Diagnostics, Telephone

CONTACT Brienna Henwood
Bhenwood@NASTARcenter.com
+1.215.355.9100 x 1504

*Concept renders and theming for illustrative purposes only. Custom attraction subject to change based on desired specifications and requests.
©2013 Environmental Tectonics Corporation (06/13) 097