DISCOVERY DOME

DISCOVER THE DIFFERENCE

MARCH 2016

Oct 19, 2015

Over 250 Discovery Dome installations worldwide!

NEW

PRODUCT ANNOUNCEMENT

Introducing the new Geo-Go-Dome™

This standalone geodesic negative pressure dome is specially designed to leave an impression! It is ideal for conventions, shows, workshops, and general public events.

The strong holding structure can be configured for both straight and inclined projection screens, while minimal labor is required to erect the system in record time.

This very strong dome comes in 3 possible configurations:

- 2m spring height (standing users)
- tilted: 2m in back, 1m in front (sitting users)

The Geo-Go-Dome^M is ideal for crowded events, where deflation of conventional domes may be an issue due to the large number of visitors. The new design also provides an inviting space for people to walk in and out as they please without the feeling of being trapped or having to go through special doors.

For good and fair weather conditions, certain Geo-Go-Dome^{\mathbb{M}} sizes can be customized for temporary outdoor use!

For more info on the system, sale price, and rental cost

email us at: <u>sales@eplanetarium.com</u> or fill out a form at: <u>http://www.eplanetarium.com</u>

LATEST NEWS

Discovery Dome at the White House

During the Astronomy Day event on the White House lawn, participants and guests enjoyed an awesome presentation in a Discovery Dome system supported by the Rice Space Institute and the Houston Museum of Natural Science.

Geo-Go-DomeTM at the Live on Green Dec 29-31, 2015 The new Geo-Go-DomeTM from ePlanetarium and Avela was the hit of the first "Live on Green" family festival in Pasadena, CA, celebrating the centennial of the National Park Service. There were exhibits and activities, but the star was the new geodesic Geo-Go-DomeTM. With its open doorway and bright projector, it invited guests of all ages and abilities. Our favorite comment: "*This is better than Star Wars!*"

UPDATES

- NEW Closed Captioned on Demand for HMNS or MTPE shows!
- NEW "Novice Dome": zipper (no airlock): save expense & weight!
- Many foreign languages available, and we can translate shows into Spanish, French, Arabic, Hindi and Telugu.
- Unity[™] simulations for the mirror system and full-dome games (shooters, flying, driving) included in our **Fishtank** software.
- Customers under **service contract** get 10-15% off shows and equipment. Extend the contract by purchasing a new show.

The most affordable portable planetarium meets the most powerful planetarium software!



DISCOVER THE DIFFERENCE

The best portable planetarium system in the world!

Our systems



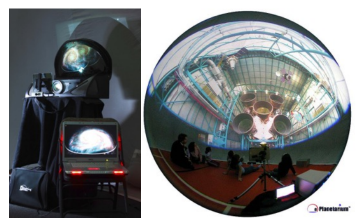
ePlanetarium provides the most flexible, most modular, and most easily upgradeable system on the market today. Our system is compact, easy to carry, and perfect for events in your institution or when visiting other locations.

We feature the portable **Go-DomeTM** from **Avela**, the first with a stand-up entryway. In 5 and 6m diameter domes, this doorway is 7 feet (2.1 m) tall to accommodate most customers easily - a hospital patient even rolled in his IV pole! The **Go-DomeTM** comes in a variety of diameters, and can have one to five tubes or "rings" to raise the projection horizon. Naturally, larger domes and domes with tubes require higher ceiling clearance. This is the world's best portable inflatable dome, with custom soft gray interior projection surface. Three inlet and two outlet vents ensure fresh air for the students inside.

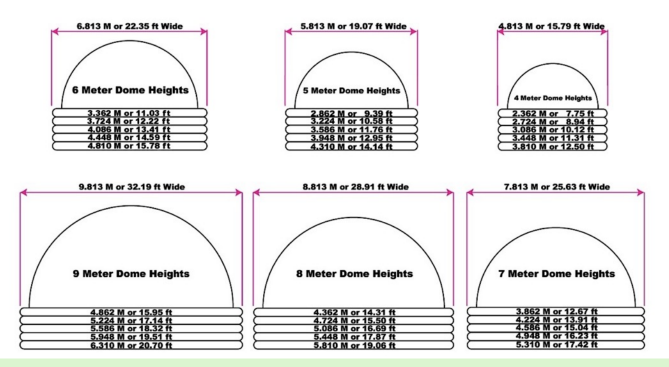
NEW: Novice-Dome without airlock saves weight, expense!

Why choose ePlanetarium?

Our system was developed (and is used daily!) by planetarium and University educators with over 80 years of experience teaching Astronomy. It is the only woman-owned planetarium company. Our passion is education: we use our profits for public outreach and providing systems to deserving countries.



We offer both fisheye and mirror systems, but the mirror system is a better value. Our mirror system is a Newtonian-2 from **Avela**, the leader in innovative dome and projection design. Our fisheye system is from **Elumenati**, who were the first to use fisheye lenses on computer projectors, and hold a patent on their special ! theta **Omnifocus** system. The new **Digistar® Lite** system is only available on mirror systems.



Available standard dome diameters, production of non-standard size domes is also possible on-demand For more information: www.eplanetarium.com Email: sales@eplanetarium.com