

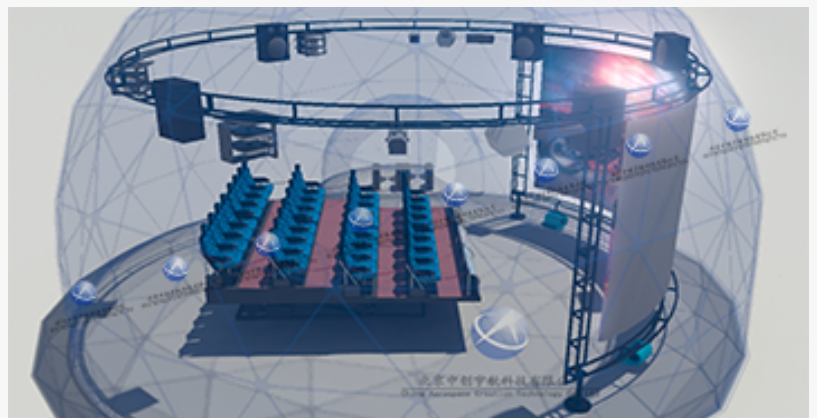
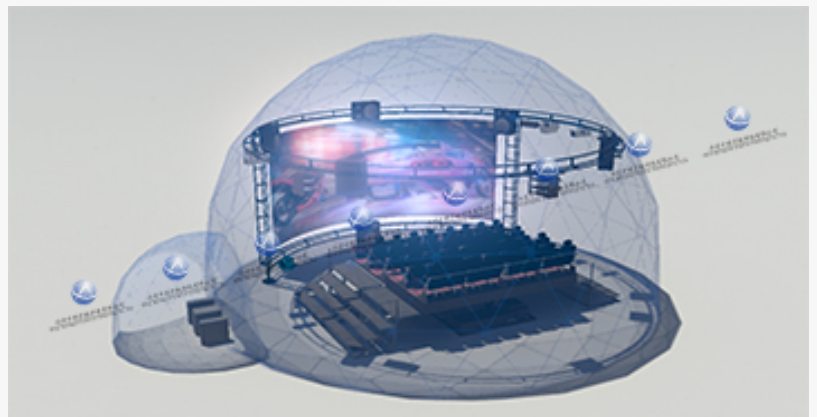
# First One of the Dynamic Dome Screen Theater in the World

*Lowest Price of Dome Screen Cinema in the World*

BEIJING, BEIJING, \_\_, July 3, 2015 /EINPresswire.com/ -- In recent years, due to the development and progress of 4D Cinema and Motion Theaters' in the world, more and more consumers have become to know and enjoy these products. Meanwhile, the Dome Cinema development stands in an awkward position, which is a disappointment in market growth due to the high investment for investors. During the 4D Cinema developments processing, the features of this product are displayed in a variable ways. For instance, the manufacturers have added different new technologies and special good effects into the 4D Cinema to make up this product to 5D, 6D or even 7D Cinema. In the Motion Theater development, the cost of production has been reduced, because of the mature producing technology and production lines were applied in the factory. In order to promote the Dome Screen Theater development, lot of manufacturers are struggling to integrate these advanced technologies from 4D Cinema and Motion Theater into the Dome Cinema. These manufacturers aim to reduce the high cost of Dome Cinema and create a completely different new Dome Cinema for the investors.

Beijing China Aerospace Creation Technology (CACT) is the first who

achieves this goal integrating advanced technologies from 4D Cinema and Motion Theater into Dome Cinema. In addition, this new product also has added some new technologies and other applications by CACT. Therefore, it would be the most perfect product in the world. CACT will launch their new product in June named as "Motion Dimension – Circular-Screen first generation (MD-CS1)".



Beijing China Aerospace Creation Technology was founded in 1997. The company is focus on the amusement simulation and entertainment equipment development for nearly 20 years. CACT is the leader of amusement simulation and entertainment industry in the world, especially on the 4D Cinema series research and development, CACT has made remarkable achievements.

In the tradition of Dome Cinema, the advantages of this product can be categorized as either attractive appearance or more visually spectacular. However, due to the cost and transportation perspective, it would be difficult for the medium-small investors. That's the reason for why Dome Theater is unable to be a growing acclaim in the world. In order to resolve these issues to the Dome Cinema, CACT has to completely revamp a whole new Dome Cinema. During the progression of the new Dome Cinema, CACT has insisted to pursue the combination of the perfect visual effect, with the most realistic of motion experience and interactive entertainment, it aims to create a unique Dome Cinema that can easily be transported globally.

MD-CS1 not only adopted the intrinsically advantages from traditional Dome Cinema, but also highly integrates the strength points from 4D Cinema and Motion Theater such as: the 4D effects, interactive entertainments and motion effect. In fact, CACT is not only adopt and integrate these advantages from present products (e.g. 4D Cinema, Motion Theater and Dome Cinema), the designers and engineers has largely optimized these technologies and applies them to both, the hardware and software of the MD-CS1. For the appearance of MD-CS1, CACT uses the A-frame as the base configuration and designers have organized these 421 A-frame trestles to construct a large-sized spherical tent for the product's external form. Thus, it can be easier to transport to different places because of its ability to assemble and separate function on the external form. Moreover, MD-CS1 is different compared to traditional Dome Cinema. In order to pursue the more realistic motion experience, CACT uses the luxury racer seats instead of the original 4D effect motion chair. The new racer chair combines the 4D effect technology and improves the degree of convenience on the transport due to the foldable design of the chair. Simultaneously, the new chair can also increase the satisfaction of the motion experience by the luxury and comfortable design. In the performance stability aspect, CACT has applied the most advanced motion platform in the MD-CS1. Therefore the performance of MD-CS1 has improved 30% compare to the traditional Dome Cinema. Concurrently, the chance of hardware getting broken down in MD-CS1 has been reduced to 0.1%. Moreover, CACT has used the newest remote sensing technology applied in the MD-CS1. As a result, it has realized perfect integration of interactive entertainment and motion code from control cabinet. It will satisfy the consumers' desire in the following ways: visual enjoyment, the most realistic motion experience, and fulfills the consumers' requirement on the interactive entertainment during the movie progress. CACT has applied many new functions and technology in MD-CS1. For instance, the ticket-vending machine that is integrated into the MD-CS1 provides assistance for investors to save the expense on the hire of a ticket seller. In other words, it will reduce the operation cost of human resource for investors during the operation. Besides, the ticket vending machine has brought the ticket sales in a statistical system in order to assist the investor to know the operation situations in the different periods. In the processing of product design and producing, CACT has adopted the most advanced integration technology in order to integrate different parts of MD-CS1. Therefore, the transportation of the MD-CS1 will be much easier and reduce the site requirement of operation due to the modularization parts design. In a word, MD-CS1 has realized thefreemove of Dome Cinema.

In conclusion, MD-CS1 not only breaks the normal procedure of high standards of the Dome Cinema market for small-medium investors, but can also solve the restriction of fixed market issues due to the freely moving characters of MD-CS1. Meanwhile, the improved functions and new technologies' application in the MD-CS1 will increase the investors' Return of Investment (ROI) because of the high degree of attraction to consumers. If investors operate with MD-CS1, they don't need to consider the cost in the ticket sellers and restriction for the fixed market location, the investors also don't need spend time on the operation statistics. The high stability of performance and luxury design, both

externally and internally will provide a high attraction to consumer sand low risk in the operators.

Andy ZHU  
China Aerospace Creation Technology  
008617710120398  
email us here

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.  
© 1995-2015 IPD Group, Inc. All Right Reserved.