Introduction of Ball shape LED display project
P12 4 m diameter dome
SHEC Group Co., Ltd.

Address: SHEC Industry Park, Xincheng Road, Shajing town, Bao an District, Shenzhen, China. URL: shec.biz Email: sales@shec.biz Tel: 0086-755-36698583, 0086-755-36698582, 0086-755-36698581. Fax: 0086-755-36698580
此处U型钢板，前、后及底部用螺丝固定。

承重樑

钢丝绳

葫芦（最小承重力1吨）

φ200
Address: SHEC Industry Park, Xincheng Road, Shajing town, Bao an District, Shenzhen, China.
URL: shec.biz
Email: sales@shec.biz
Fax: 0086-755-36698580.
As a new media tools --- LED display technology is now very mature. Can completely replace traditional advertising media tools, but they can not compare with the display and visual experience. LED display ball is in this condition emerged. LED ball LED display screen is an important milestone in the development of its design is very high degree of difficulty. First, LED display his ball surface is arcuate installation difficulties; secondly he is an enclosed ball LED maintenance difficulties; under the ball of different diameter, the display is difficult to control. ERALED companies of all R & D personnel, assiduously worked tirelessly day and night, through the efforts of a few months and finally successfully developed and obtained a patent.

Features and Benefits:
1. Easy to use: no installation, you can use the goods to, free installation.
2. cooling fast: Good thermal structure design to ensure long LED screen ball in good working condition.
3,360 ° viewing angle: can be observed from any angle, can enjoy the good visual effects, full play

Video, solve the problem of visual dead flat screen, greatly improving the display of the audience. LED display side sphere: Point image processing technology to ensure the plane turn spherical image display. Image content without loss, distortion-free images; accordingly end video control operations in accordance with the touch command - play, pause, stop, etc; the touch terminal command switching LED display video content; about the touch-side command control displays the contents of the rotation.
4, easy to control: compatible with asynchronous, can achieve real-time broadcast, and generally display different. Further, in

Case of computer failure, it is possible the normal operation and playing. Touch operation side: video simulation 3D sphere model, model display and LED display synchronized sphere; support for playlist editing functions, depending on the player needs to play video editing list; support to start playback, select a specific list of programs as a software startup playlist; supports playlists from the loop, while supporting manually click to play the video; supports video playback, suspended, terminated operations; by touch-screen operation on a sphere rotating around direct operation and LED display synchronous ball do the appropriate action; supports avi, rm, rmvb, flv and other common video formats, bmp, jpg and other image formats.
5, easy to move: Technology can lease screen as fast as mobile, using air box packing, easy to carry;

Display for aluminum packaging, rugged light weight; installation according to customer requirements, lifting.

Can be fixed installation, mobile installation.
6, any size: diameter can be designed and manufactured according to customer requirements, a minimum diameter of one meter, indoor and outdoor can be

Spherical fully completed by the NC, the shortage of module size, to ensure the consistency of the sphere. Now form Into mass production of 1-meter indoor P10,2.5 meters P6,3 P8,4 meters meters meters P6,4.2 P6.
Pricing:
1. Indoor: P4-P10
   Smallest diameter 1 m
2. Outdoor: P8 / P10 / P16
   Smallest diameter 2 m
3. When the diameter is less than 3M whole ball to the customer, more than 3M Screen separate structure and assembled on site
4. Size = diameter * diameter * 3.14
5. Price = Size * unit price + control system + Packing