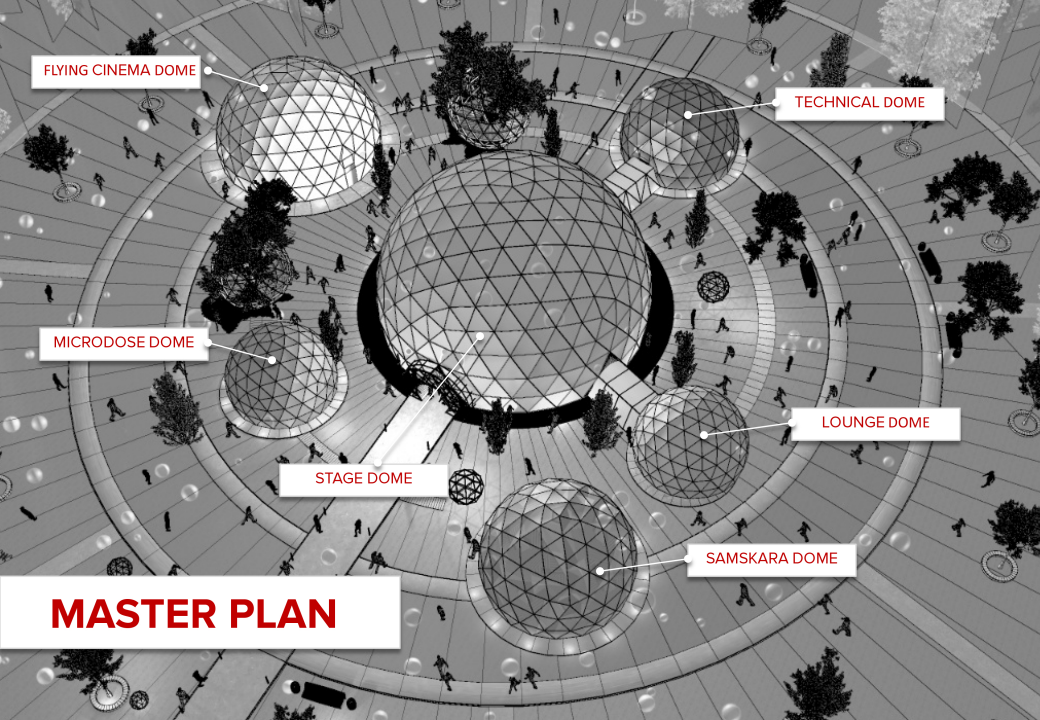
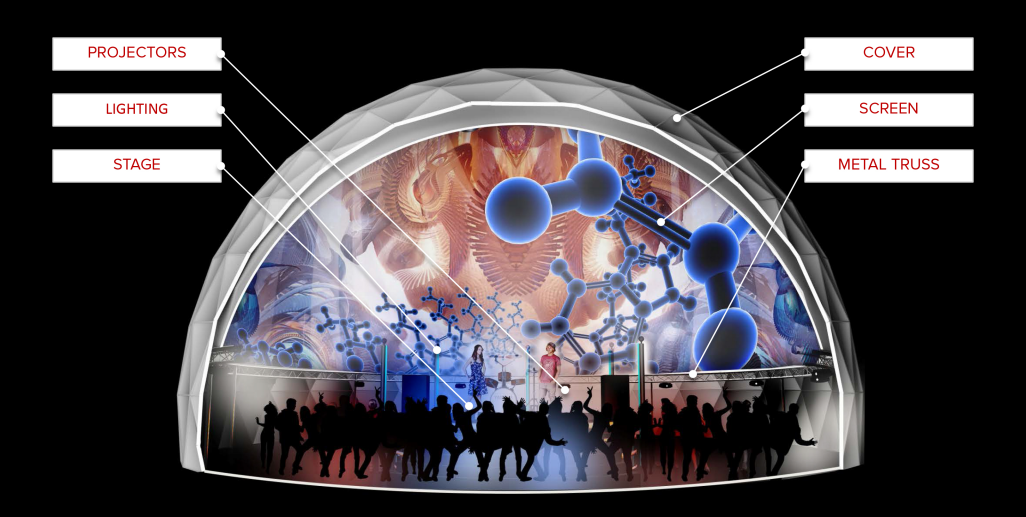


# stagedome 360

VR



### **STAGE DOME SECTION**



### **STAGE OPTION**





#### DOUBLE LAYER WATER AND FIREPROOF COVER DECORATIVE LAYER OF ANY SHAPE AND ANY COLOR PAST AND EASY -CONNECTOR SYSTEM AIRCRAFT ALUMINIUM FRAME POWERFUL, WHISPER N-PRESSURE QUIET FAN SCREEN TECHNOLOGY SHORTEST TIME EVER > SMART CALIBRATION SYSTEM PROJECTION UNIT BREATHTAKING SURROUND SOUND SUPER SERVER: SUPER SMALL AND SUPER POWERFUL SOUNDPROOFING FLOOR TECHNOLOGY ANODIZED ALUMINIUM RIG SYSTEM FOR PASTEST EXHILARATING SEATS INSTALLATION ON DEMAND ESSENTIAL EXTRAS EXTREME CAPTURE

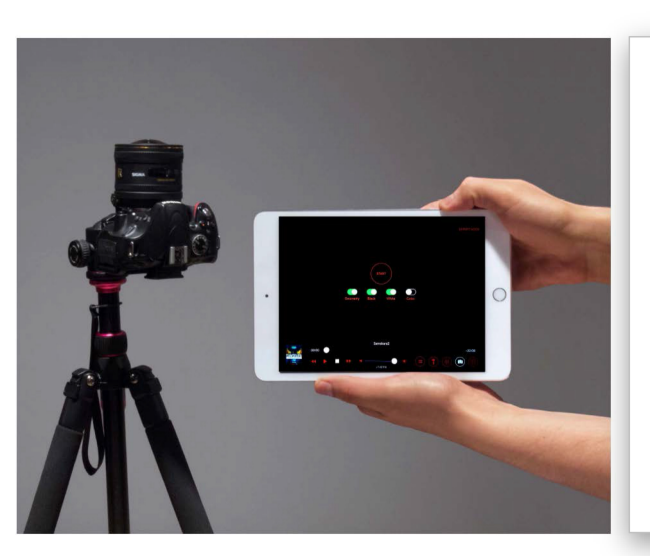
TECHNOLOGY

### WHAT IS 360 DOME?

## IMAGINING IT IS COMPLEX. USING IT IS SIMPLE. DELIVERING IT IS REVOLUTIONARY.

360 dome theater is a new format of seeing and showing things, where a 360 VR immersive experience is not individualized, but actually a shared, social activity. One hundred people can comfortably be settled in a 12 meter (39 feet) dome which is transported in a minivan and installed in half a day by a small team. With 360 dome theatre you are able to travel wherever you want and bring incredible massive 360 VR immersive experiences with you.

### **DIGITAL AUTO-CALIBRATION**



All of the systems the very basic and
the most advanced alike - are
equipped with our fully
automatic, vision-based projection
alignment system.
The calibration process takes up
to 15 minutes and
includes all the 5 stages:

- · Geometric alignment
- · Edge blending
- · Brightness uniformity
- · Gamma matching
- · Black level compensation

# FAST INSTALLATION AND SETUP and ROCK-SOLID STABILITY



#### Your

which

venue can be converted into a fully-featured planetarium or digital theater in the shortest time possible without even altering the schedule!

Our revolutionary technology also allows mobile planetariums to achieve projection quality that matches

fixed planetarium systems.

Media Servers run
on a custom build of the Linux OS,

ensures quick system start, unmatched malware protection, and rock-solid stability. A single server solution results in a lower failure rate and an easier

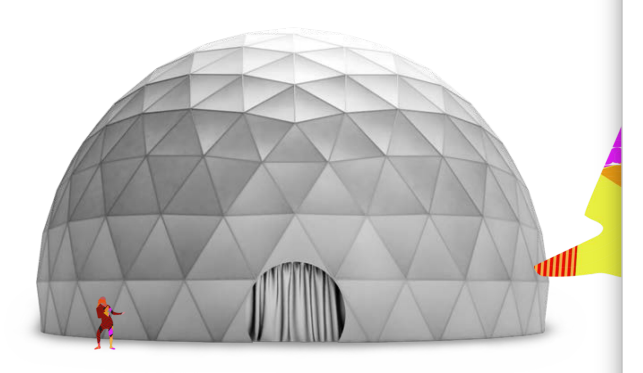
hardware replacement.

### **WIRELESS CONTROL VIA IPAD**



Running the show has never been easier! The projection system is controlled wirelessly with the help of an intuitive iPad interface. You have complete freedom to operate the show from any place in the dome and interact with the audience easily and comfortably!





#### Dome

Diameter - 20 m (69ft) Height - 12,5 m (41ft)

Floor area - 314 sq.m (3380 sq.ft) Screen area - 628 sq.m (6760 sq.ft) Weight - 2700 kg (5952 lbs)

#### Capacity

Seating (regular chairs) - 213 Seating (moving chairs) - 80

Standing - 410

#### **Projection system(indoor):**

Projectors - 12 Full HD Resolution - 5K

### Construction/Deconstruction Dome construction:

Construction time - 48-72 hours Deconstruction time - 48-72 hours

Mobile crane - yes

Equipment weight - 1000 kg (2204 lbs)

Team size (pax) - 20 people



### **20M DOME CASE**



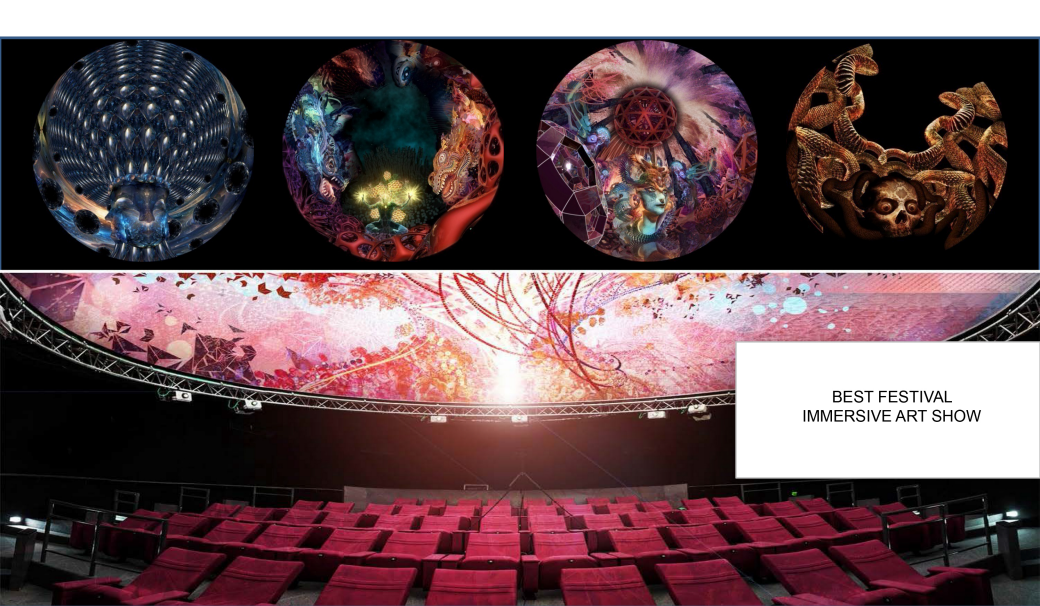
### THE LAB AT PANORAMA FESTIVAL NYC

21m dome | 5k resolution New York City, USA, 2016

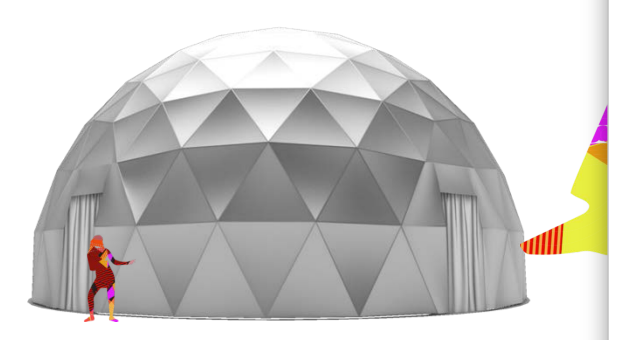




### **SAMSKARA DOME 12m**







#### Dome

Diameter - 12 m (39ft) Height - 7,5 m (25ft)

Floor area - 95 sq.m (1023 sq.ft) Screen area - 200 sq.m (992 sq.ft) Weight - 450 kg (5952 lbs)

#### Capacity

Seating (regular chairs) - 79 Seating (moving chairs) - 50

Standing - 140

#### **Projection system(indoor):**

Projectors - 12 Full HD Resolution - 5K

### Construction/Deconstruction Dome construction:

Construction time - 8-10 hours Deconstruction time - 8 hours

Mobile crane - no

Equipment weight - 800 kg (1763 lbs)

Team size (pax) - 4-5 people



### **12M DOME CASE**





IMMERSIVE 360 DIGITAL ART
IMPRESSES A NEW AUDIENCE
IN THE PEPSI ART DOME AT VOODOO
FEST

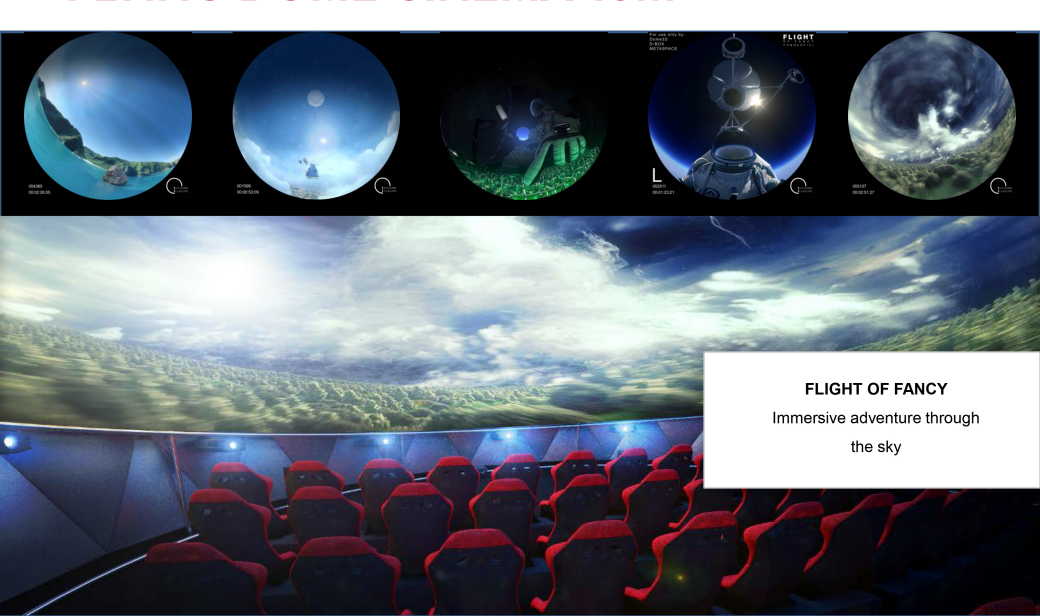
12m dome | 4k resolution New Orleans, USA, 2015

### SHARING THE WISDOME AT LIGHTNING IN A BOTTLE

Two 12m projection domes, 12m gallery dome, 7m Temple dome & 6m WIsdome Bradley, California | 24-29 may 2017



### **FLYING DOME CINEMA 10m**







#### Dome

Diameter - 10 m (33ft) Height - 6,5 m (21ft)

Floor area - 70 sq.m (753 sq.ft) Screen area - 110sq.m (1184 sq.ft) Weight - 450 kg (353 lbs)

#### Capacity

Seating (regular chairs) - 32 Seating (moving chairs) - 48

Standing - 100

#### Projection system(indoor):

Projectors - 8 Full HD Resolution - 4K

### Construction/Deconstruction Dome construction:

Construction time - 9-11 hours Deconstruction time - 6-7 hours

Mobile crane - yes

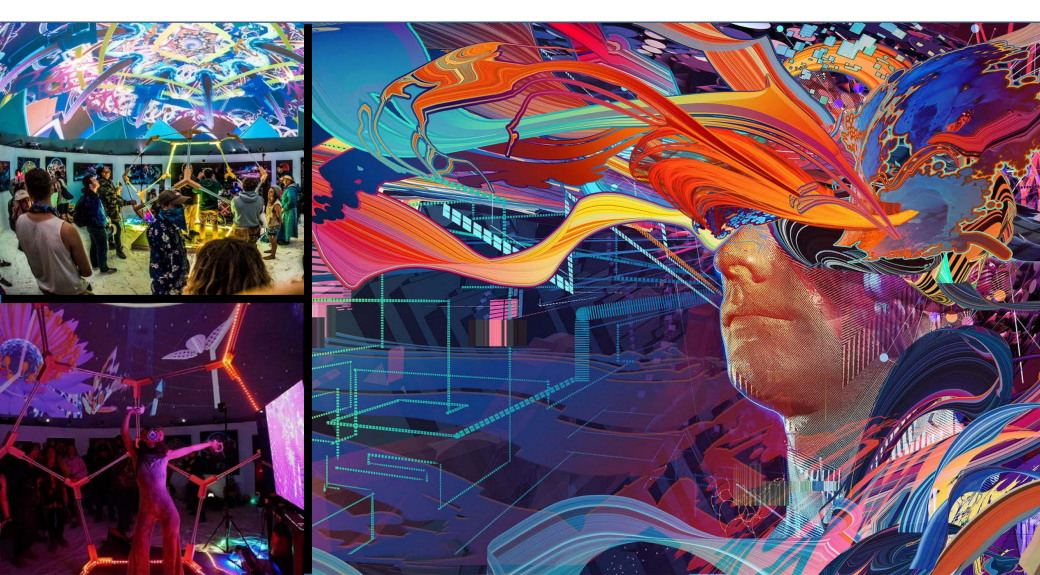
Equipment weight - 450 kg (756 lbs)

Team size (pax) - 4-5 people



### **MICRODOSE DOME 8m**

Interactive VR art gallery







#### Dome

Diameter - 8 m (33ft) Height - 6,5 m (21ft)

Floor area - 70 sq.m (753 sq.ft) Screen area - 110 sq.m (1184 sq.ft) Weight - 160 kg (353 lbs)

#### Capacity

Seating (regular chairs) - 48 Seating (moving chairs) - 42

Standing - 100

#### Projection system(indoor):

Projectors - 8 Full HD Resolution - 3K

### Construction/Deconstruction Dome construction:

Construction time - 6-7 hours Deconstruction time - 6-7 hours

Mobile crane - yes

Equipment weight - 343 kg (756 lbs)

Team size (pax) - 4-5 people



### **8M DOME CASES**



### **DECORATIVE COVER &**

**BRANDING OPTION** 

