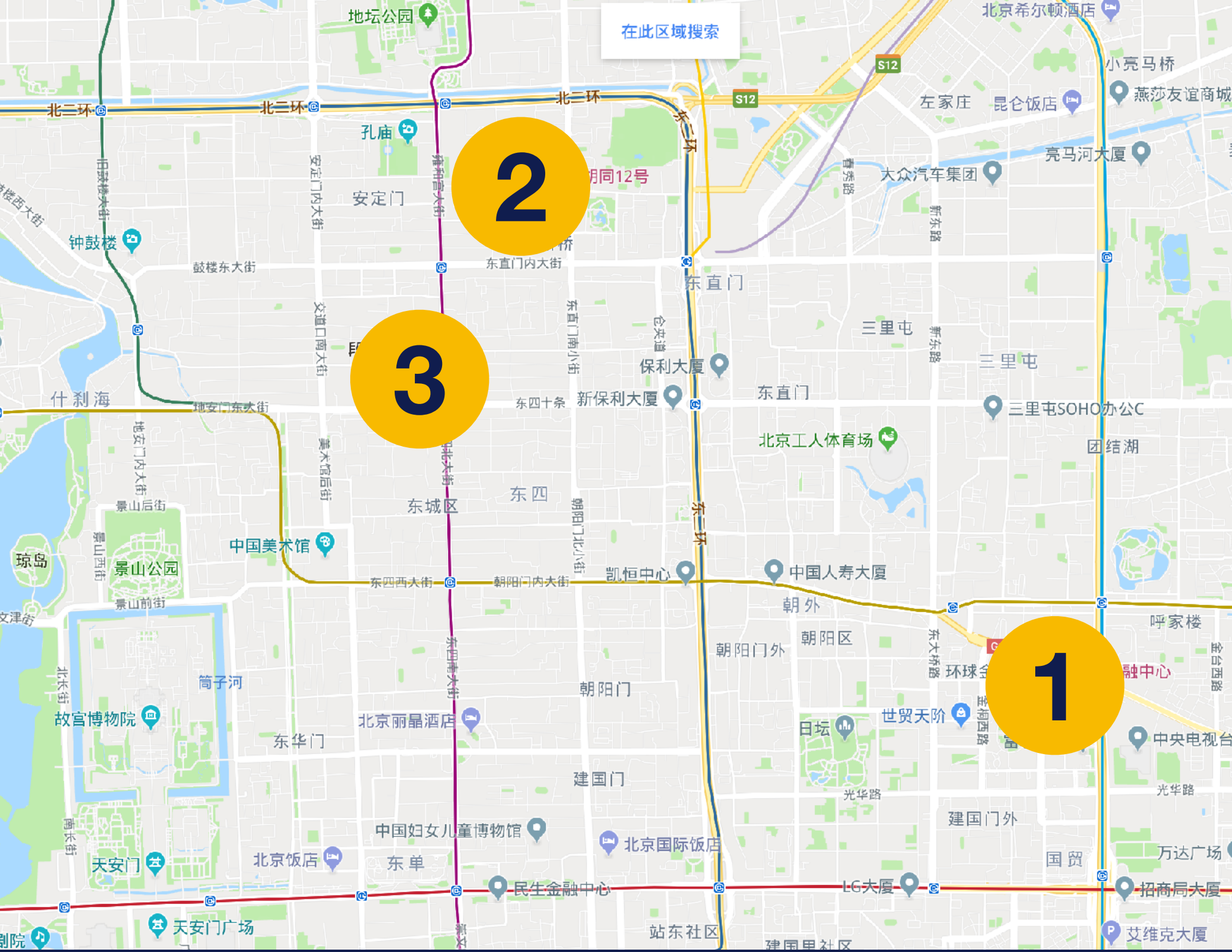
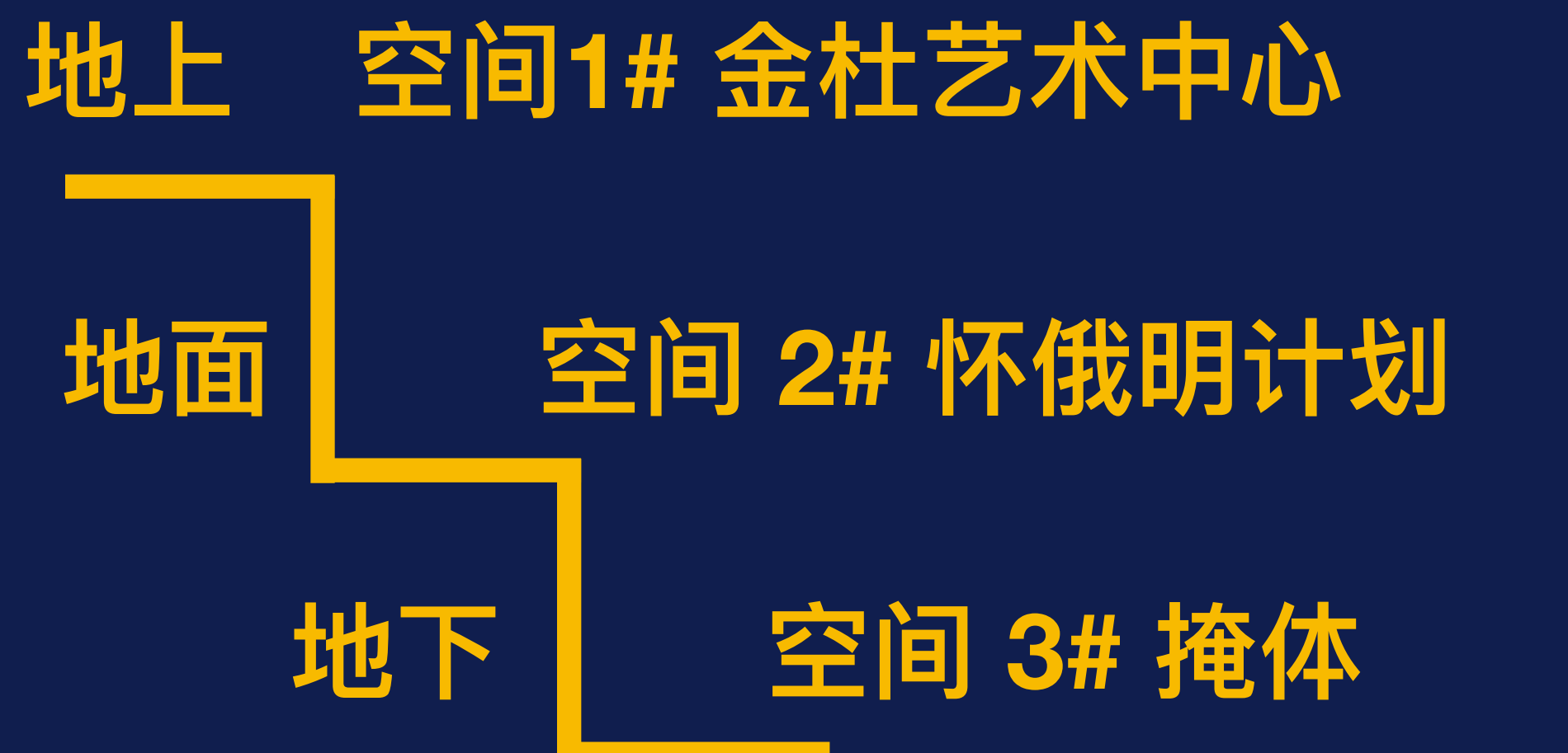
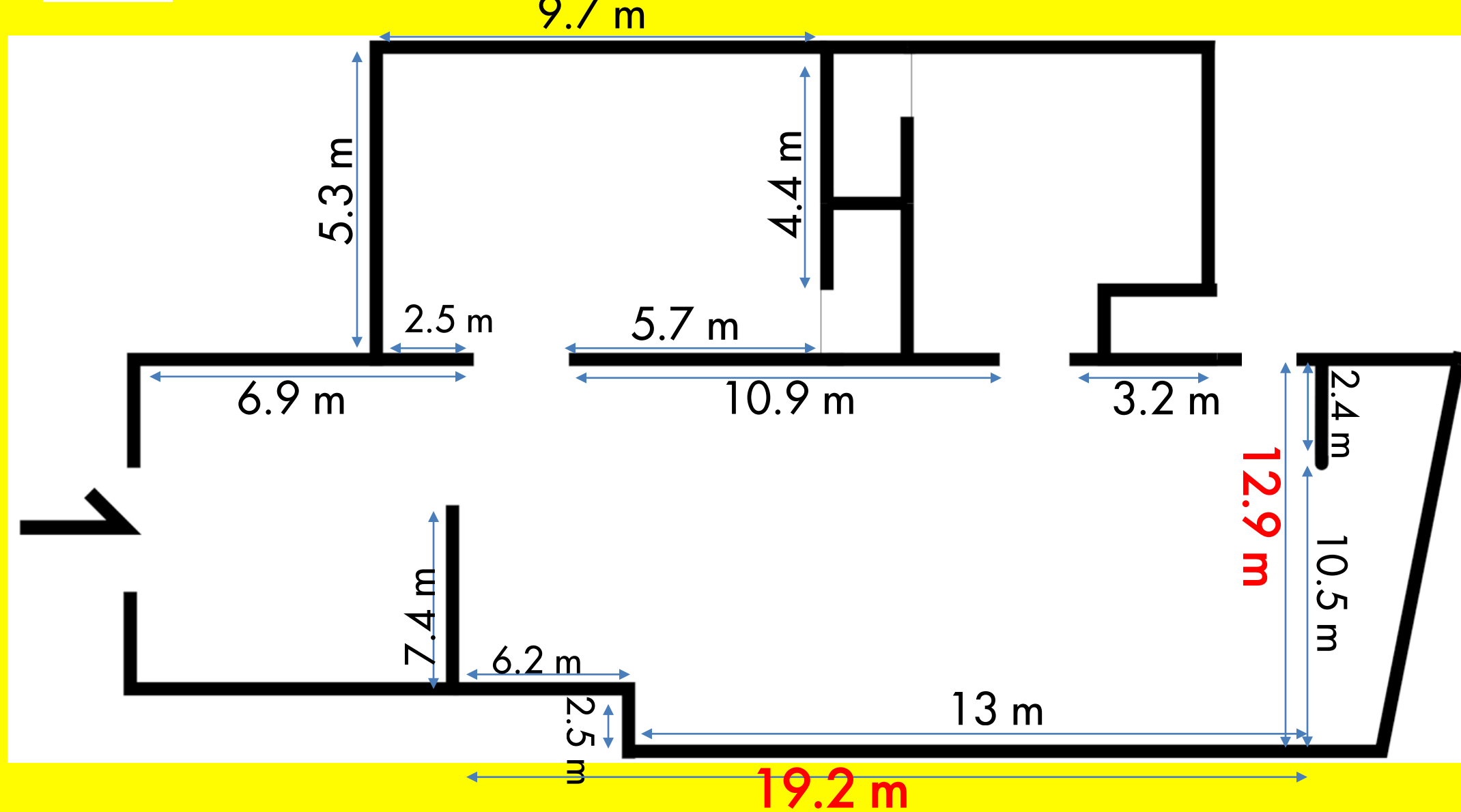


安全屋  
张鼎个展  
2018

方案

2018年7月  
张鼎工作室





北京市朝阳区东三环中路1号环球金融中心东楼201 100020  
201, Tower East, World Financial Center, No.1 Dongsanhuan Zhonglu, Chaoyang District, Beijing, P. R. China, 100020  
+86 10 8587 8001 info@kwmartcenter.com www.kwm-artcenter.com



# 空间 1#

## 金杜艺术中心

- 1件机械运动装置
- 1件声音装置
- 1件灯光装置

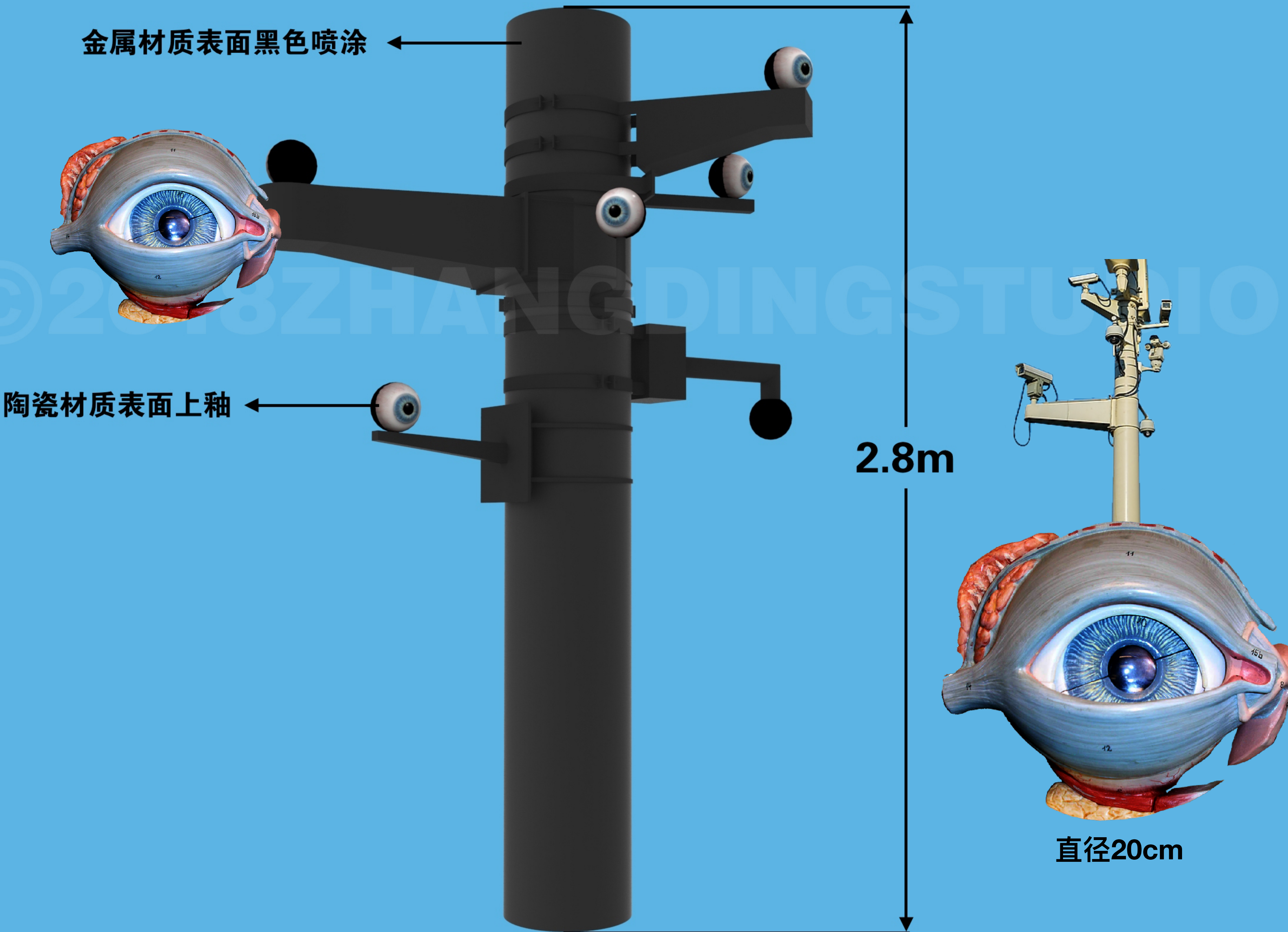
空间 1# 金杜艺术中心

作品 1  
机械运动装置

人体跟踪机械装置在金属柱形装置上安置6只陶瓷眼球形机械装置；

使用空间定位技术对进入空间的观众进行追踪；

陶瓷眼球的机械自动根据人的移动而作出相应的动作。



# 空间 1# 金杜艺术中心

## 作品 2 声音装置

声音装置由一对音柱组成，每只音柱中有9只音响单元，持续播放艺术家创作的音乐作品。

©2018 ZHANGDI STUDIO



**空间 1# 金杜艺术中心**

**作品 3**

**跟随音乐变化的灯光装置**



灯光装置

替换为9个舞台beam灯光

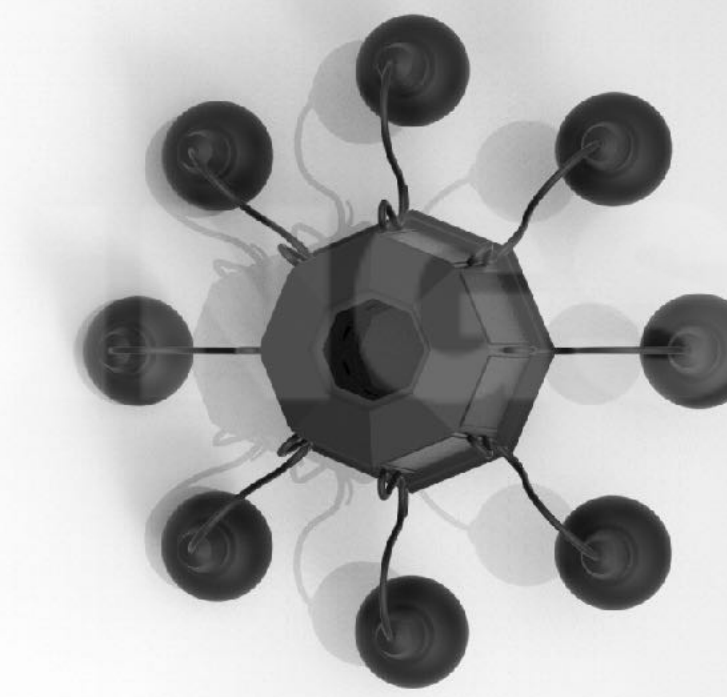
空间 1# 金杜艺术中心

平面图

作品 2

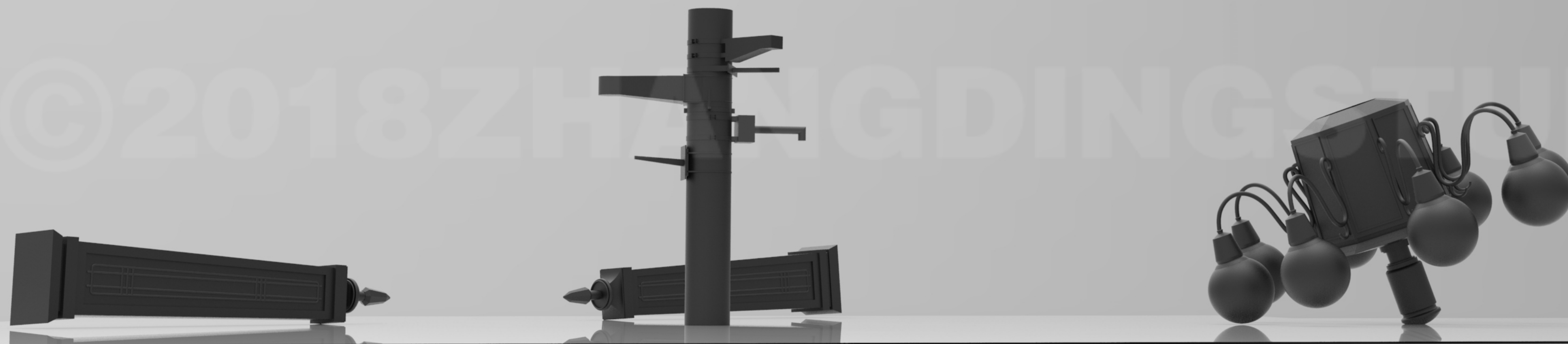


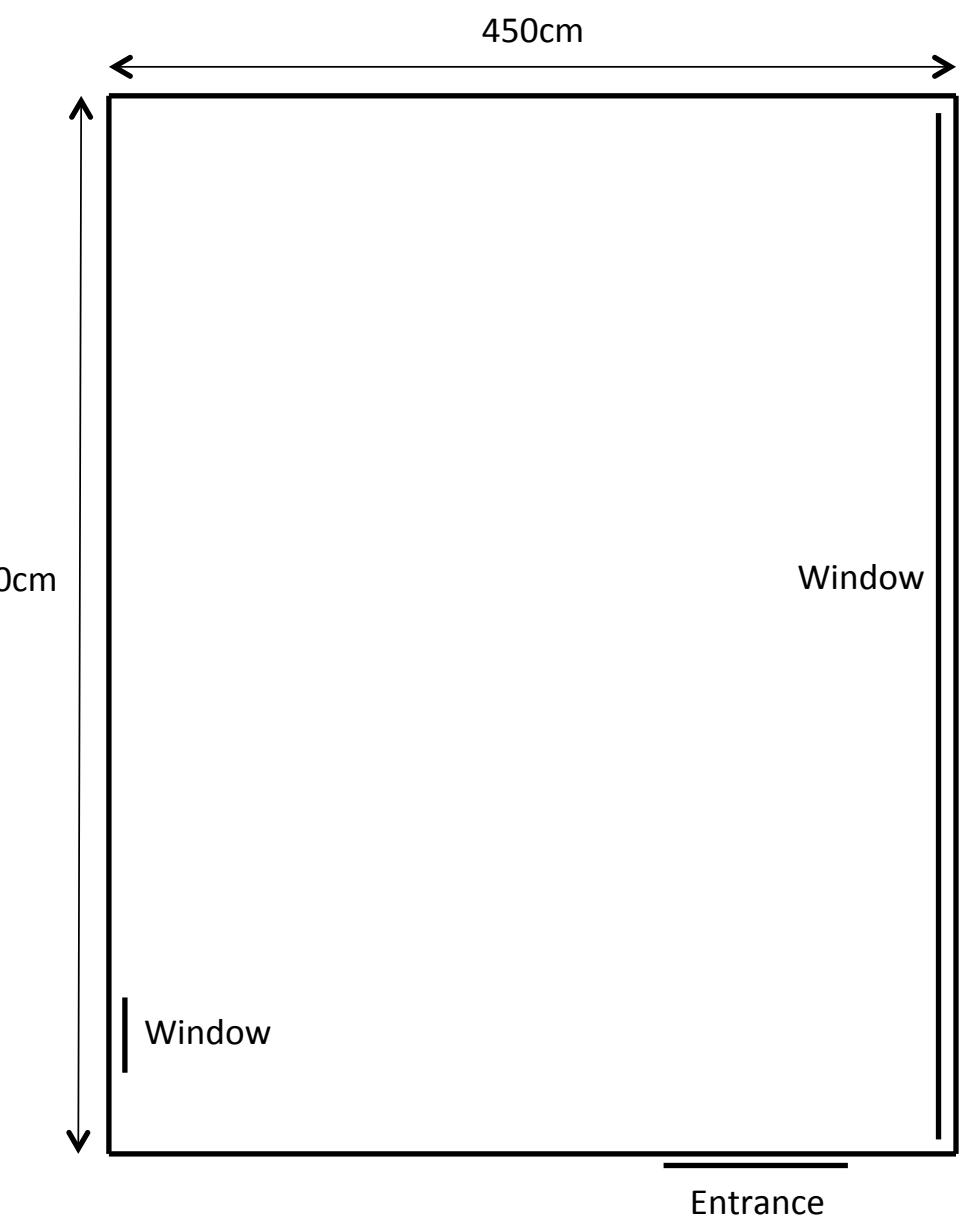
作品 1



作品 3

©2018ZIYINGSTUDIO





# 空间 2# 怀俄明计划

1件机械运动装置

空间中呈现一件机械运动装置。不锈钢镀钛金旋转的立方体保险柜上将安置一对保镖款式的墨镜。装置的运动是对保镖类人物的一种模仿。

©2018ZHANGDINGSTUDIO



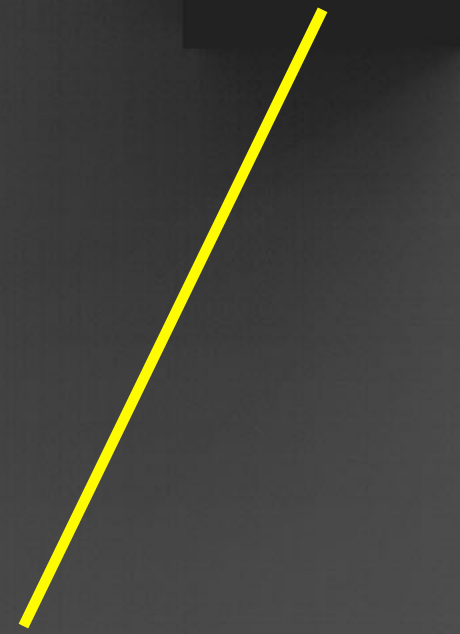


©2018ZHANGDINGSTUDIO

空间 2# 怀俄明计划

平面图

©2018ZHANGDINGSTUDIO



# 机械运动装置



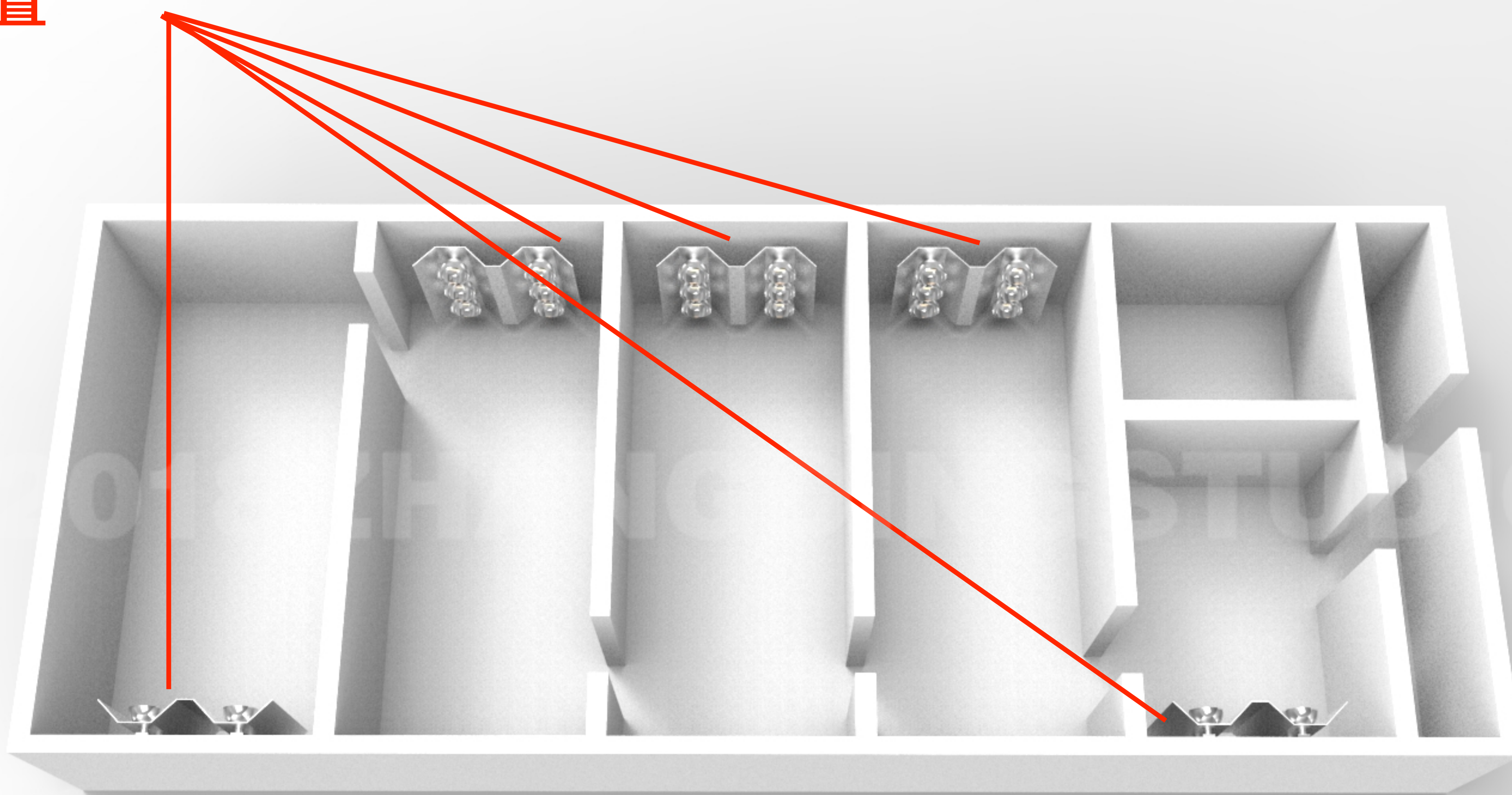
©2018ZHANGDINGSTUDIO

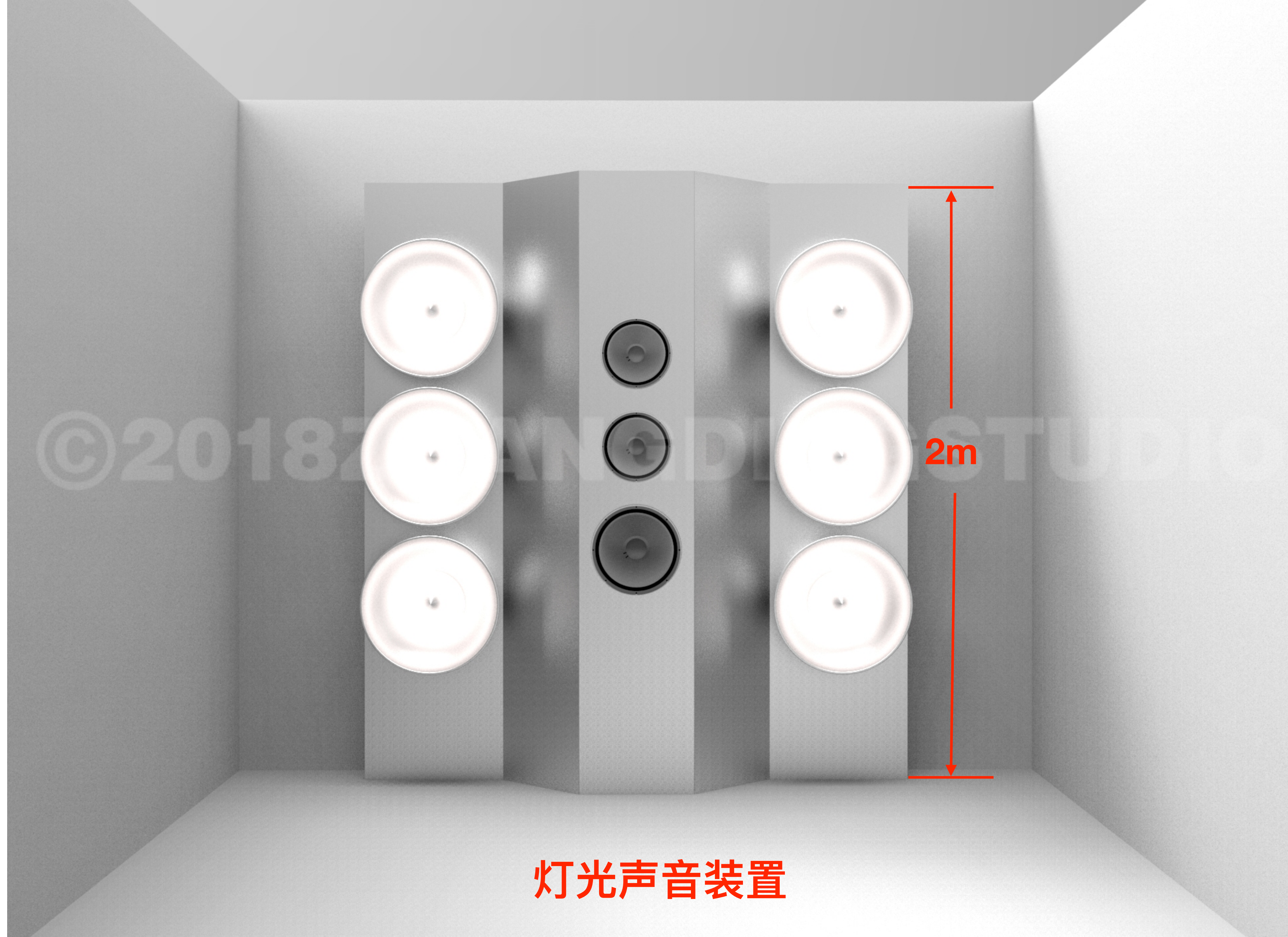
空间 3#  
掩体

5件灯光声音装置

每个房间以不同的音量播放5声道音乐作品。在第一个房间，各个声道组成了同一个声音。随着观众在空间中的不断深入，他们将听到越来越单纯却更加庞大的声音。

# 灯光声音装置





灯光声音装置

2m

[zhangdingstudio.net](http://zhangdingstudio.net)

**SAFE HOUSE  
ZHANG DING Solo Exhibition  
2018**

**Brief**

**July 2018  
ZHANG DING STUDIO**

Above ground

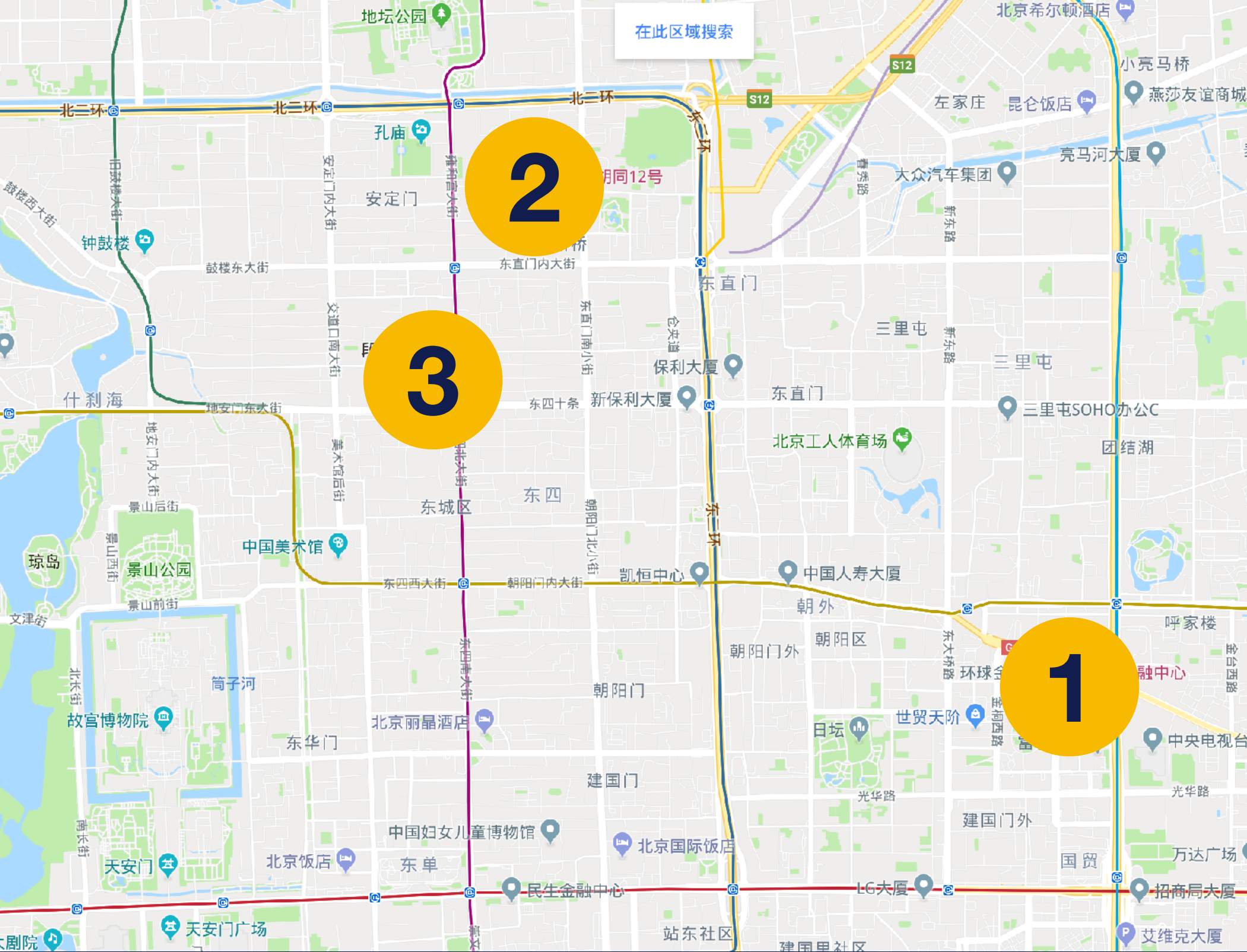
Space 1# KWM Art Center

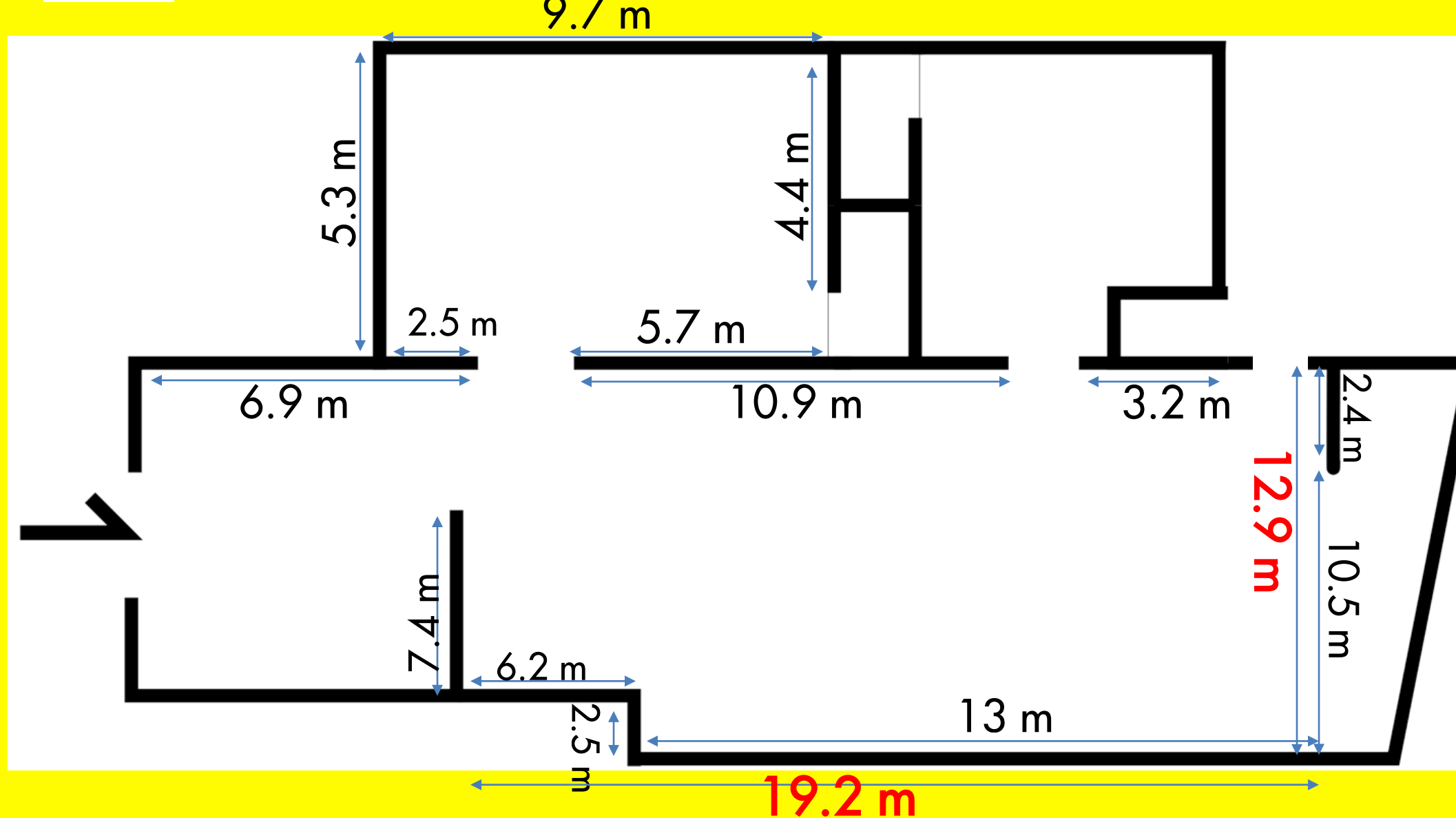
Ground

Space 2# Wyoming Project

Underground

Space 3# The Bunker





北京市朝阳区东三环中路1号环球金融中心东楼201 100020  
201, Tower East, World Financial Center, No.1 Dongsanhuan Zhonglu, Chaoyang District, Beijing, P. R. China, 100020  
+86 10 8587 8001 info@kwmartcenter.com www.kwm-artcenter.com



# Space 1# KWM Art Center

one mechanical-kinetic installation  
one sound installation  
one lighting installation

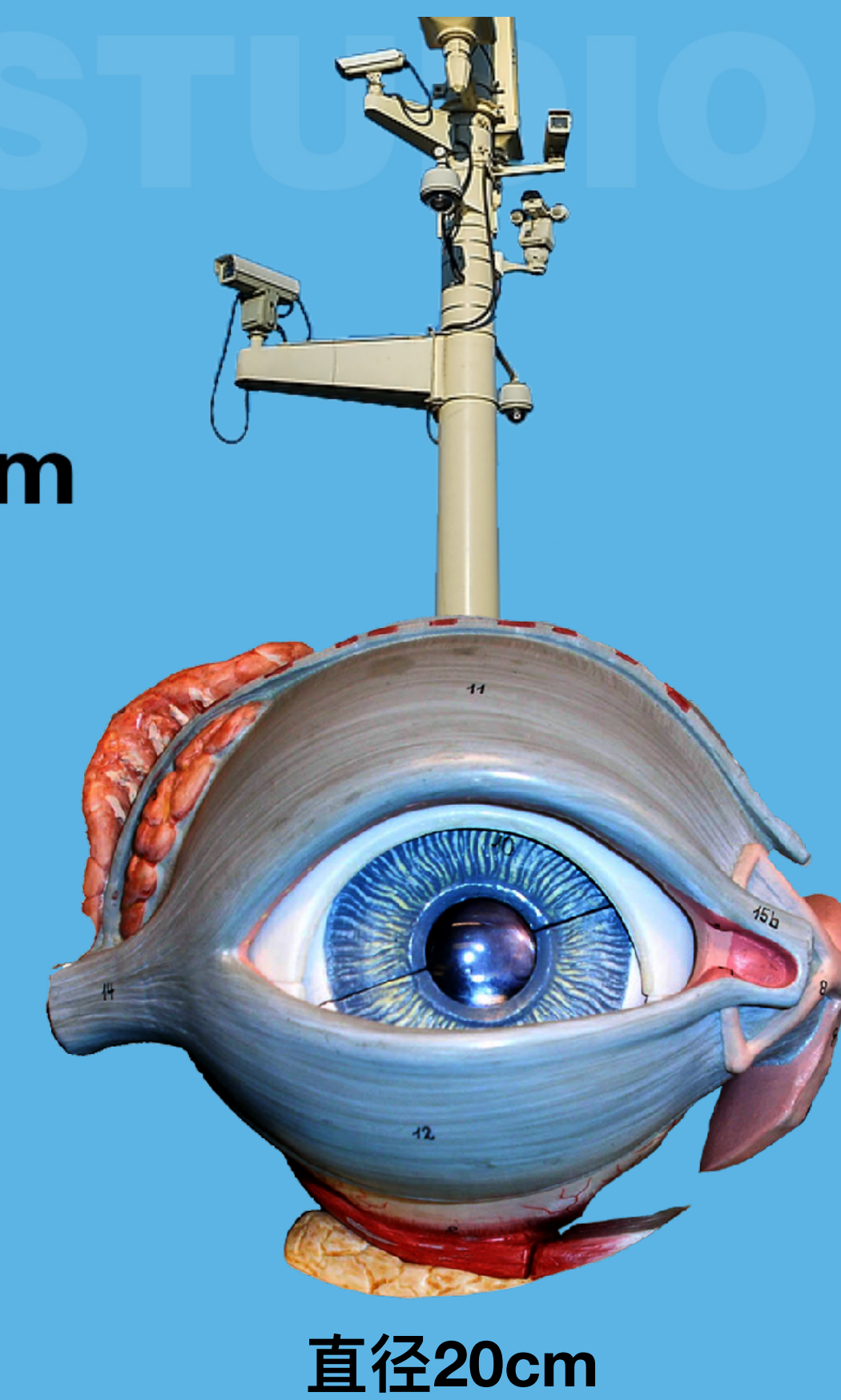
# **Space 1# KWM Art Center**

## **work 1 mechanical-kinetic installation**

**six metal 360 degree rotating ceramic eyeballs mounted on a metal column installation;**

**to track viewers when they enter the space by using location technology;**

**the ceramic eyeballs move according to the movement of viewers.**



# **Space 1# KWM Art Center**

## **work 2 sound installation**

**The sound installation consists of a pair of column loudspeaker, each of which has 9 sound units. The music work by artist is played continuously.**

©2018 ZHANGDI STUDIO



**Space 1# KWM Art Center**

**work 3**

**lighting installation will be changed  
according to the music**

A black and white photograph showing a transition in lighting. On the left, a tall, cylindrical vintage-style light fixture stands on a reflective surface. In the center, a large, dark, rectangular beam light fixture is mounted on a wall. A bundle of nine round, incandescent light bulbs is shown in the foreground, connected by wires. One bulb is highlighted with a callout line pointing to the text "replaced by 9 of beam lights". Another callout line points from the beam light fixture to the text "lighting installation".

**lighting installation**

**replaced by 9 of beam lights**

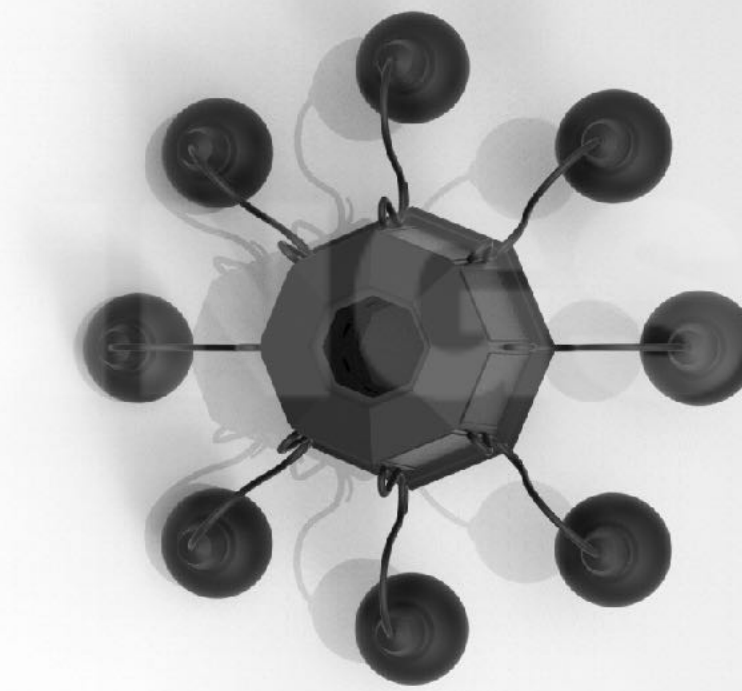
# **Space 1# KWM Art Center**

## **Floor Plan**

**Work 2**

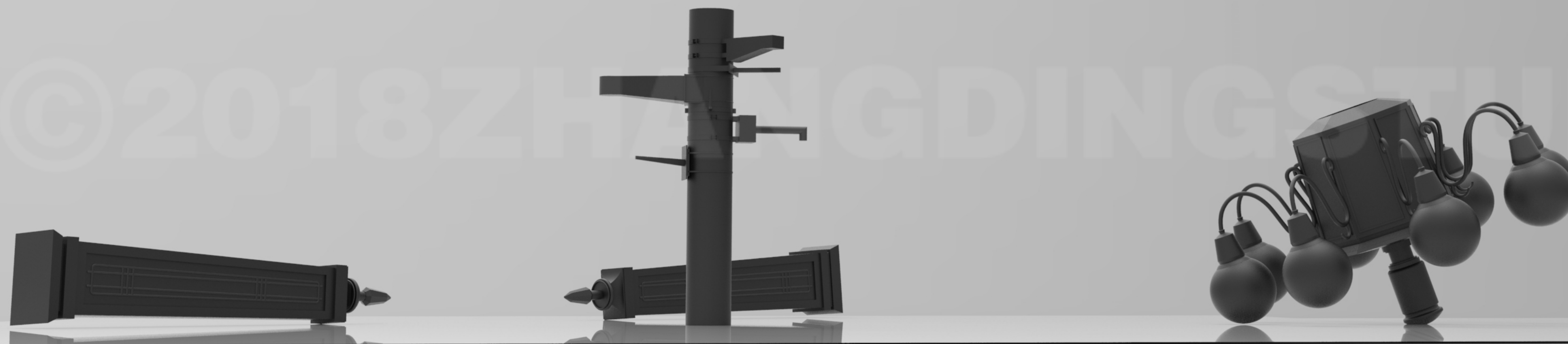


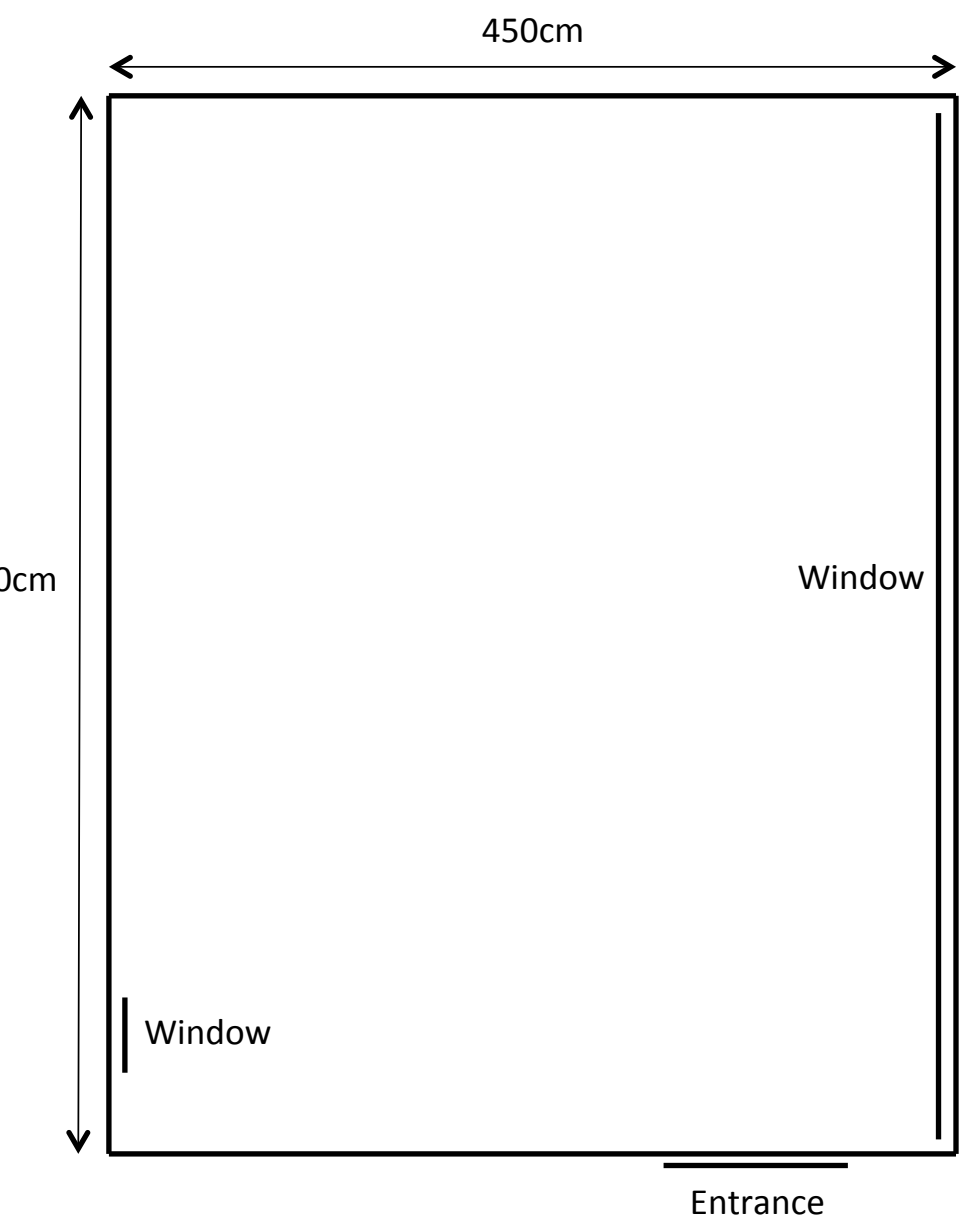
**Work 1**



**Work 3**

©2018ZIYINGSTUDIO





# Space 2# Wyoming Project

## one mechanical-kinetic installation

**Two pairs of sunglasses that are similar to the bodyguards' are fixed to the black rotating safe boxes. Movement of the installation will be imitation of a kind of bodyguard's feature.**

©2018ZHANGDINGSTUDIO





©2018ZHANGDINGSTUDIO

# **Space 2# Wyoming Project**

## **Floor Plan**

©2018ZHANGDINGSTUDIO



**mechanical-kinetic installation**



©2018ZHANGDINGSTUDIO

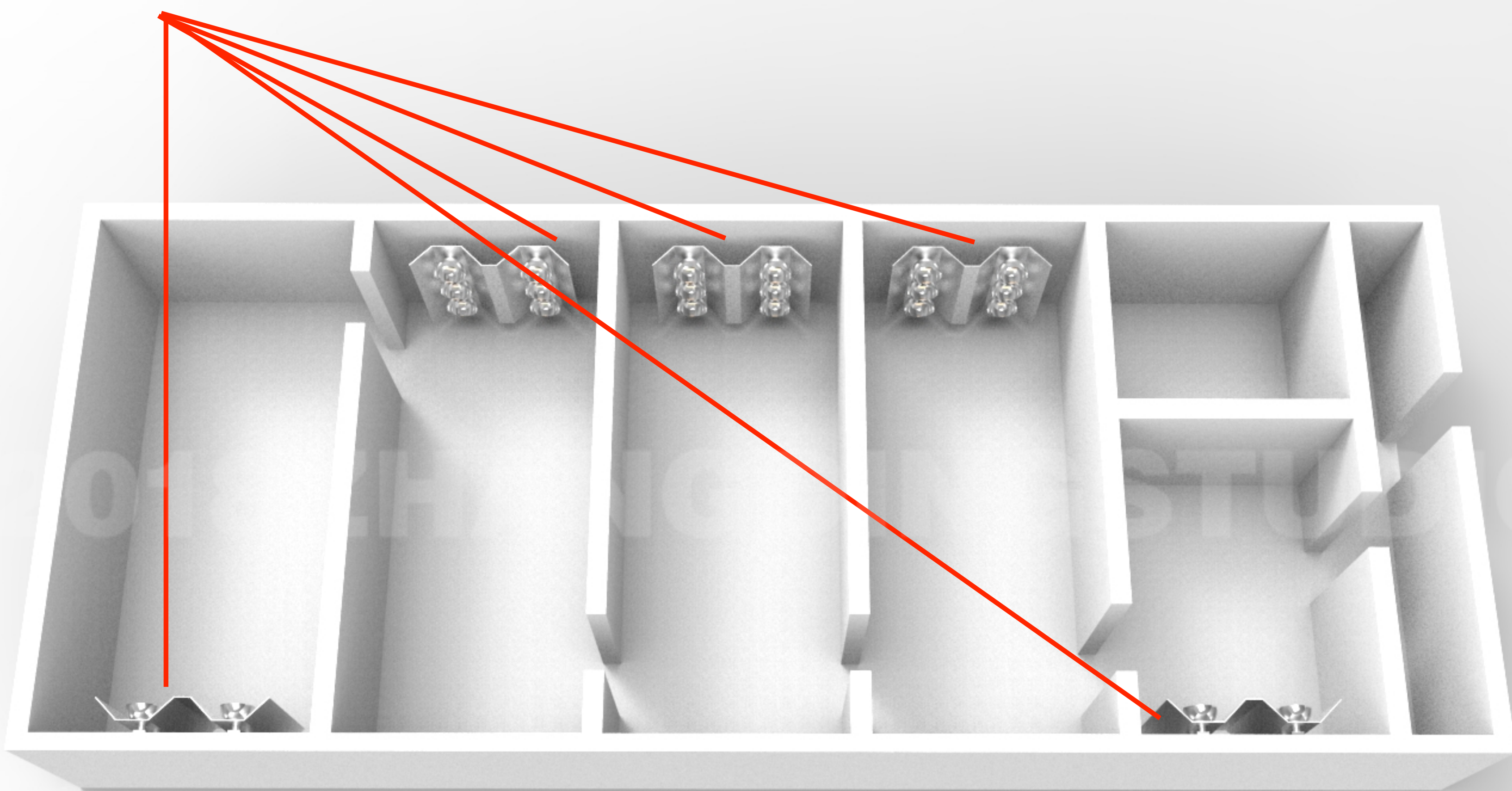
# **Space 3#**

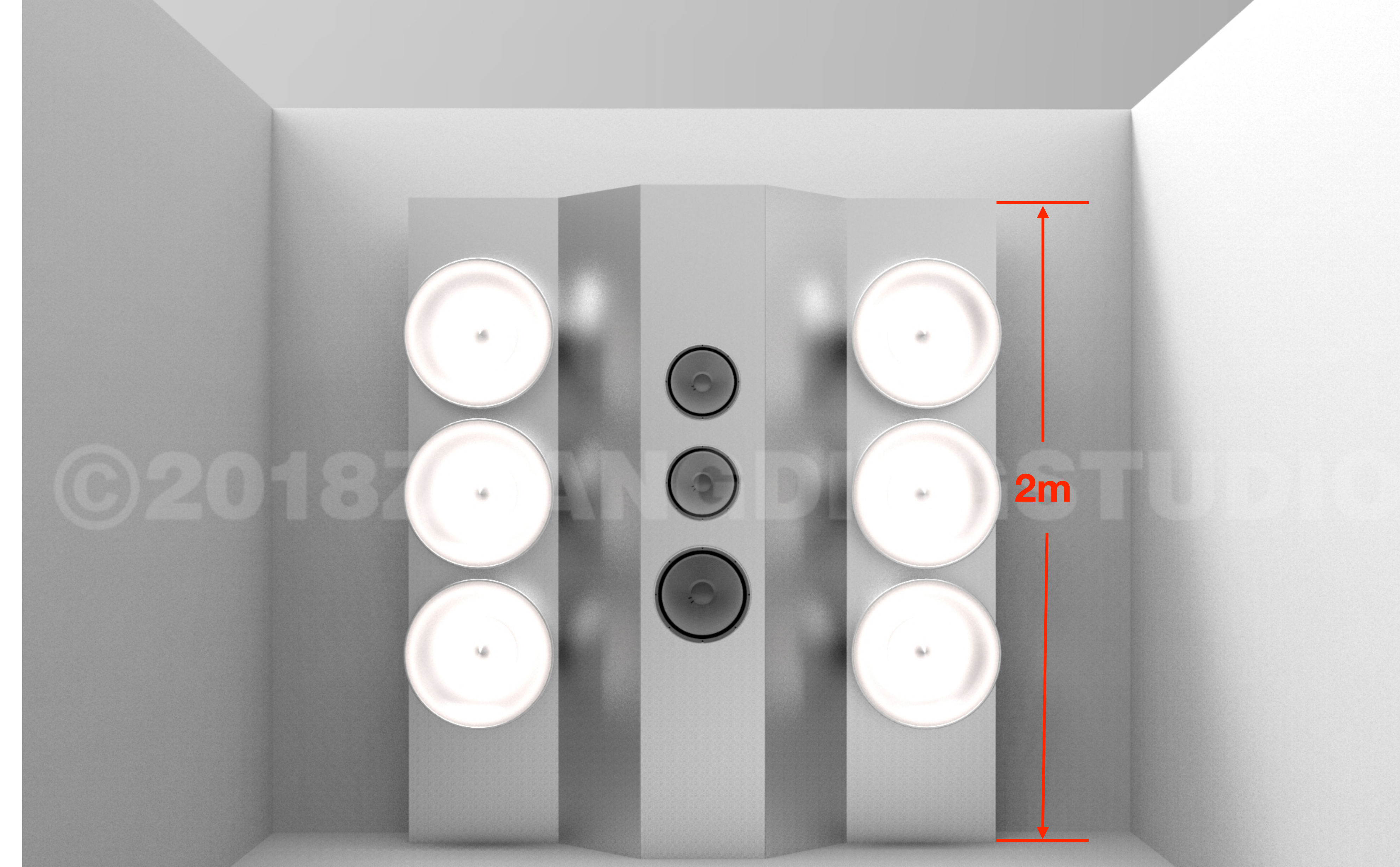
## **The Bunker**

**five lighting&sound installation**

**5-channel music work is played in each room in different volume that combine as one sound in 1st room. Visitors hear more and more simple but massive sound piece while they step into the space.**

# lighting & sound installation





**lighting & sound installation**

[zhangdingstudio.net](http://zhangdingstudio.net)