

New Urban program style DIY. A group of volunteers comes up with the idea of a Functional installation the essence of which is to do a space for people in the city center: for sports events, cinema, art, yoga, reading.

The idea is published in the application, and people vote for the best, during the week people choose one option. The construction and auxiliary elements are created with the help of a 3-D printer. from recycled materials: bottles, paper, concrete.

The basis of virtual reality, landscaping, environmentally friendly energy sources, additional lighting, media facades.

it can be on island of rest in the middle of a big city, with quiet music and nice colour, pictures.

Configuration: park, pavilion, open space, stage, sports facilities (field, running, bicycle).

Example:

idea:

open space on a large street, where a lot of people every day, for the movement of people on their job and interesting leisure.

Modern urban space is changing as fast as window blinds are switching. By combining these concepts, we will get a modern space with traditions and for people's lives.

Blinds are screens with light and sound.

Blinds create movement directions and divide the space into zones, media screens on the blinds transmit the action or picture offline (movies, book pages, abstract images).

On the auxiliary screens, people can complement and change the picture, use virtual reality.

You can charge your phone and other equipment.

Available for all population groups.

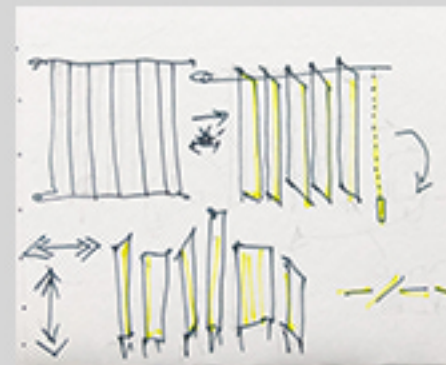
Blinds are folded, opened.

You can see the picture from any angle. The image can move on each plane of the blinds.

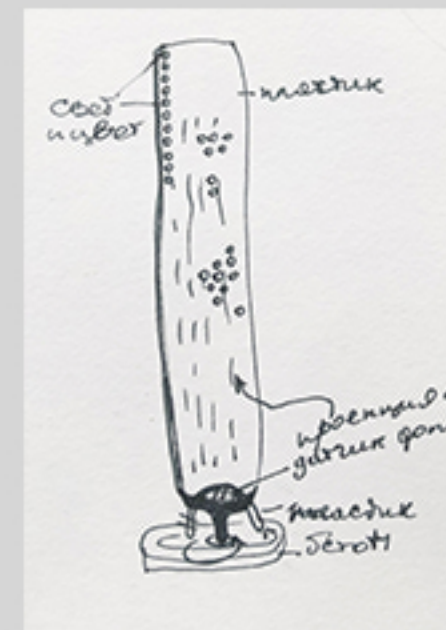
Auxiliary functions are maps, public transport, charging, light.



Available for all population groups.



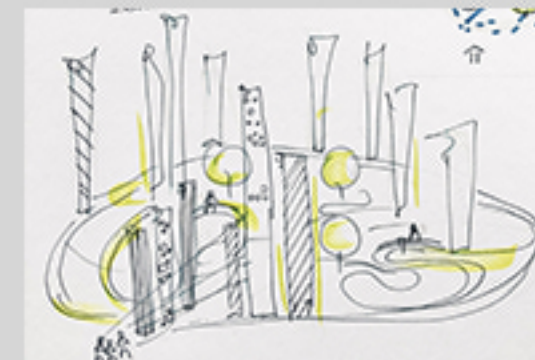
Modern urban space is changing as fast as window blinds are switching.



media screen



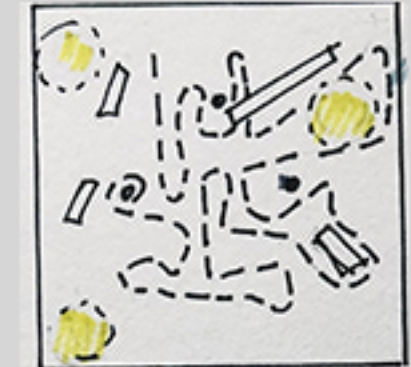
media screens facades.



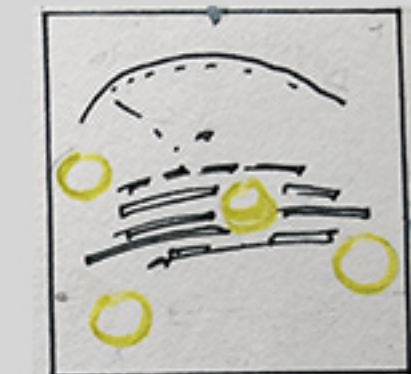
open space



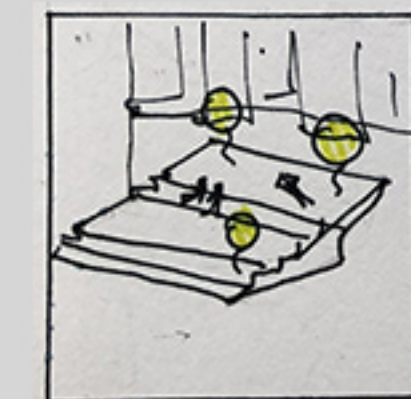
the space into zones



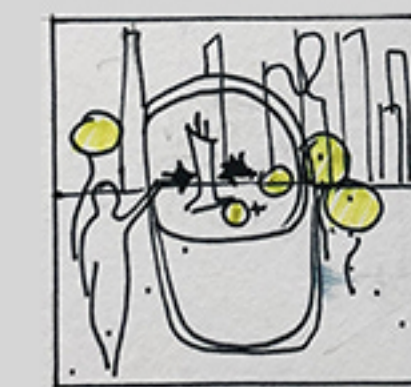
park



cinema



it can be on island of rest in the middle



virtual reality