

Theses

Small architectural form "Cube"

Preface: a small, light, rotating architectural structure in the form of a cube, a regular polyhedron, each face of which is a square and inside which there is another cube.

The purpose of the project: to produce a small architectural structure in the form of a cube.

Brief description: the architectural structure consists of 2 cubes, where the inner cube rotates. This project required materials such as iron, concrete, cement, acrylic, oracal, and neon lamps for lighting. The height of the outer cube is 3 meters, the height of the inner cube is 1.5 meters.

Result: the architectural structure is located near the Kazakh-American University. The building looks spectacular at night, when the lighting turns on and the architectural structure turns into a fairy-tale illumination that illuminates everything around in blue. Another cube inside the original cube and an unusual setting of the design only enhance the effect of illumination. In addition to its direct function, the structure decorates, delimits, organizes the territory and participates in the creation of a stylistic community, a common visual impression of the surrounding urbanized environment.

Conclusion: the significance of small architectural form has not only an artistic and decorative purpose, but also as a symbol of a new stage in the life of the Kazakh people, is emphasized by the artistic composition, which symbolizes the state that has preserved its historical roots, has a strong support and aspiration to future prosperity. The flag of the two countries is a symbol of interaction between the two countries-it is an eloquent example of friendship. We are confident that despite any difficulties and obstacles on the way ahead, the vector of development of Kazakh and American relations will remain unchanged – this is our common goal of mutual benefit and gain, joint development, a common concept of centuries-old friendship and peace. Stable, healthy and stable relations between Kazakhstan and America benefit not only our two peoples, but also the entire region and the entire world.

The project was launched on the initiative of the University of architecture and civil engineering. The project architect is Ryskeldi Bakytzhan Abuovich.

