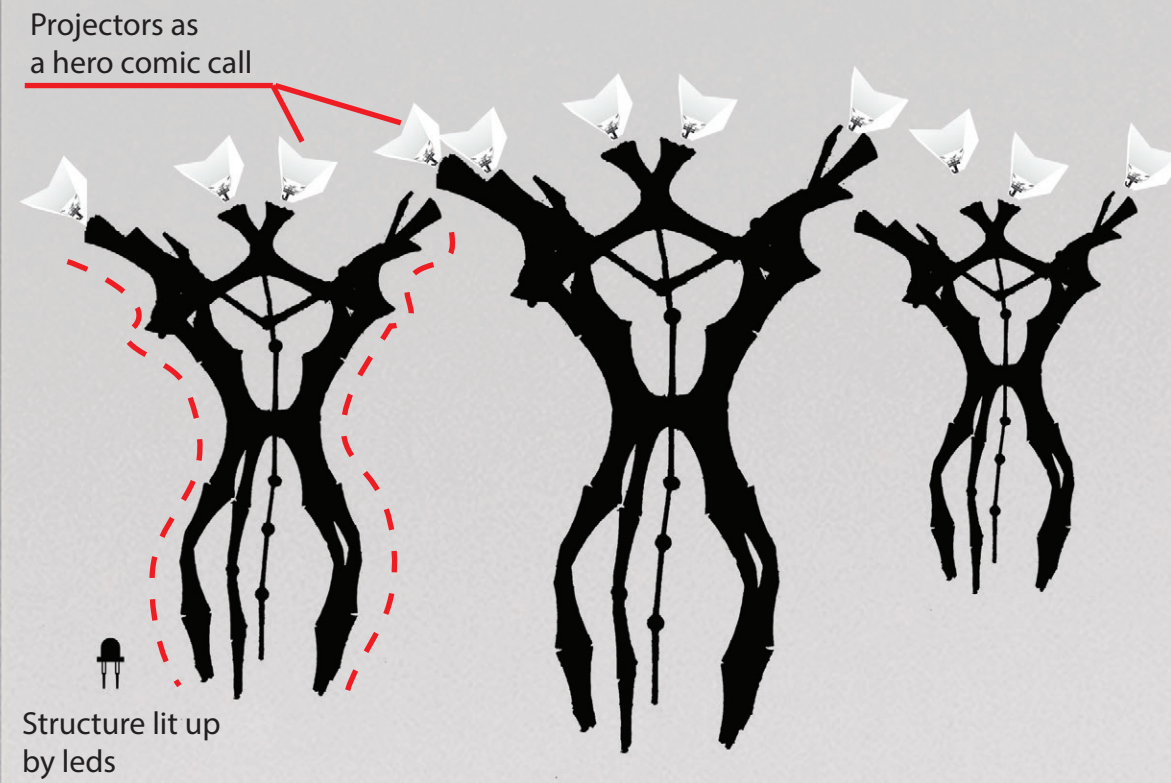
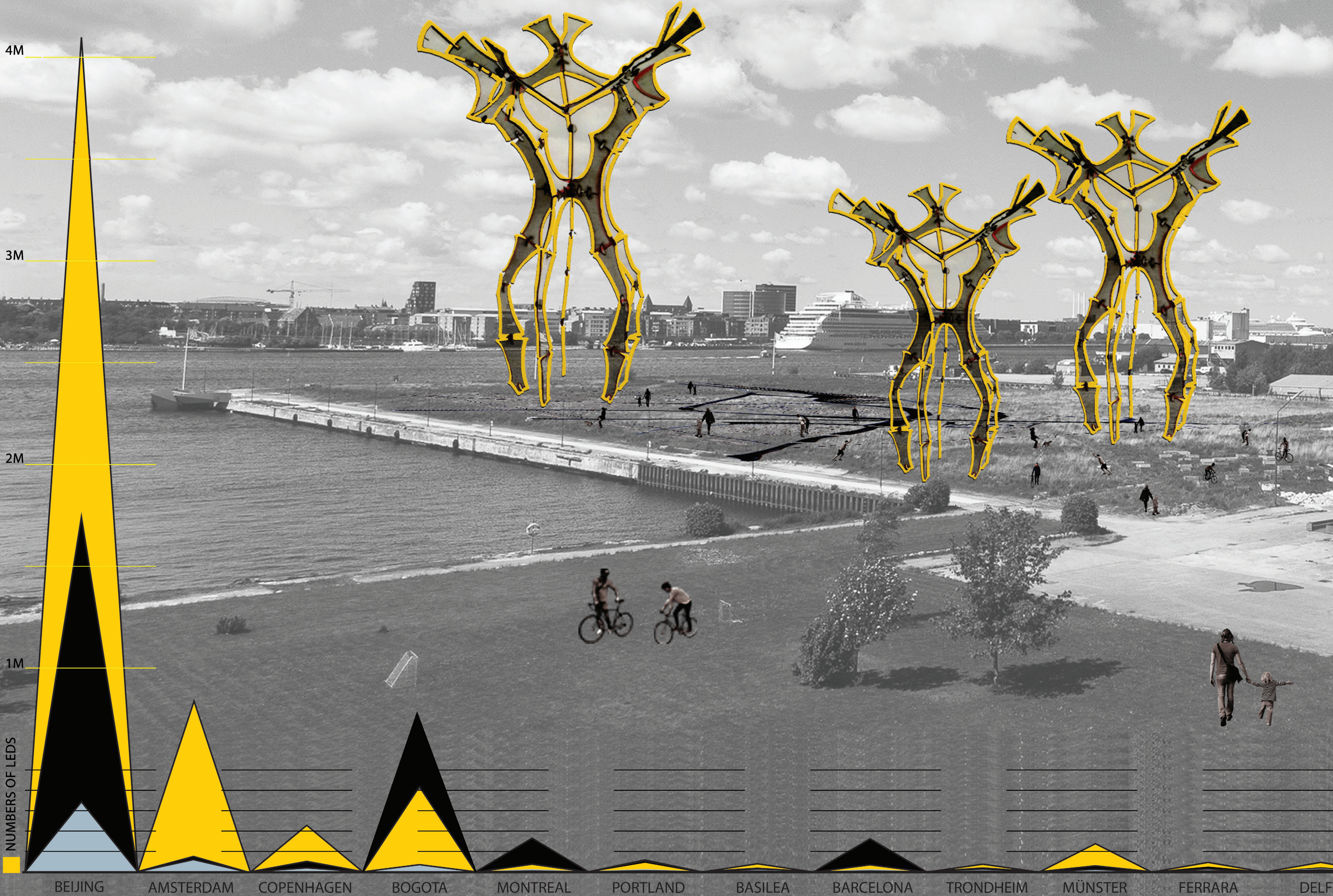
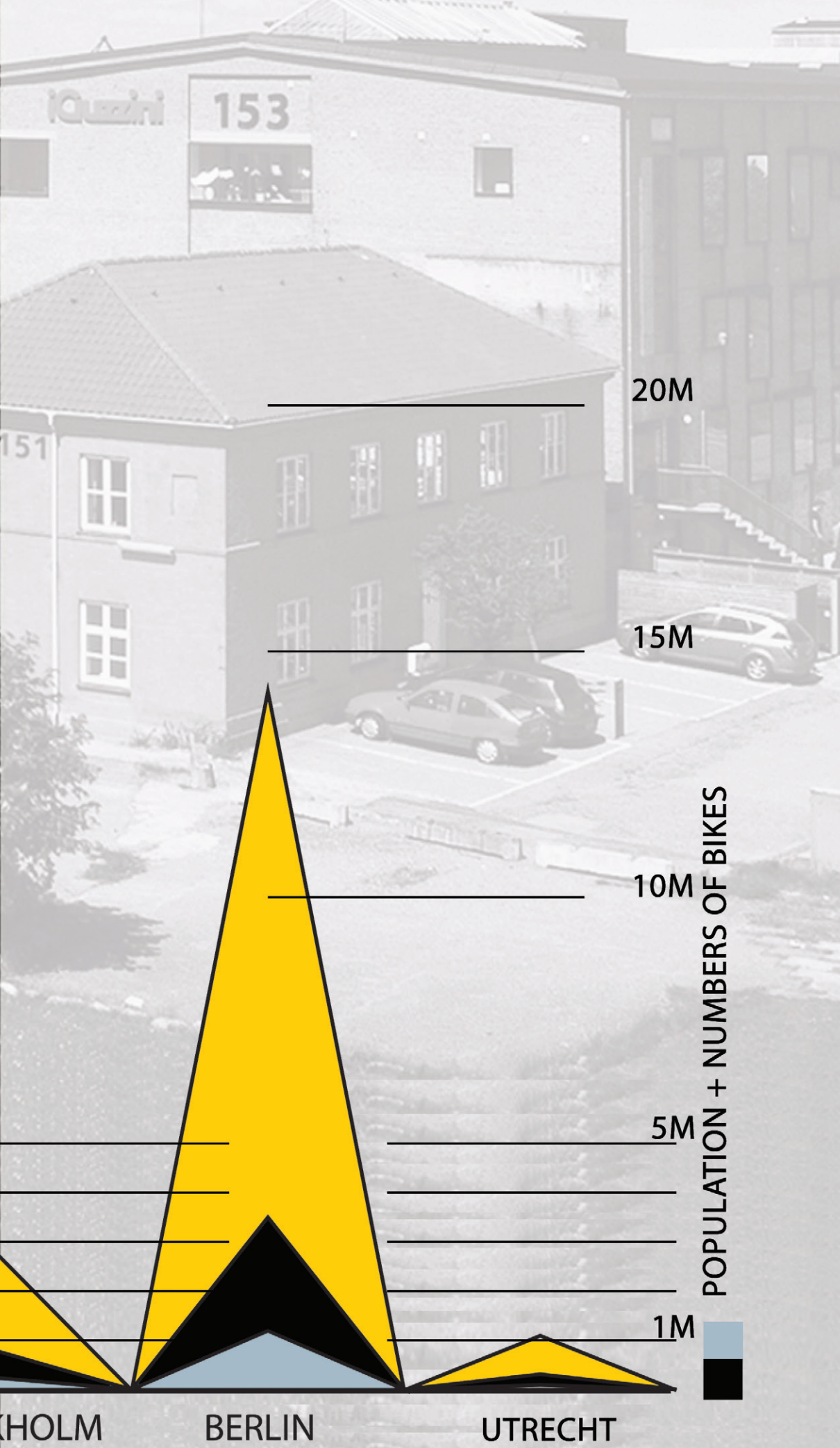


# LIGHT UP THE CITY!



As three pylons rise above the ground creating a landmark and calling citizens to participate with a dayli activity, while calls for awareness of generation of electricity. The project seeks a larger engagement with time, thats why it consists of the representation of a series of squares and existing pedestrian walkways in the center of Copenhagen, locating in the park three towers of different heights illuminated with LEDs that are supplied by batteries that citizens have contributed through their physical effort daily. The lighting and lighting time of these towers will depend on how much energy have provided citizens. The project seeks to represent a piece of Copenhagen in order to create awareness and ask us **CAN WE LIGHT UP THE CITY?**

Why not go further? If this is a good and cheap strategy to reduce CO2 emission, why not apply this idea to another city as Beijing? Almost the 20% of Beijing's population use a bicycle as transport, they could generate 2.509.920 kW/day, **CAN WE LIGHT UP THE WORLD?**



# LIGHT UP THE WORLD!