There is an average Energy consume of 30,000,000 kwh to illuminate medium size cities.

This project is a natural lighting prototype for cities using sunlight accumulators and water vapour as lens to amplify light effect.

The idea is not to generate more energy by creating environmental impacts, it is about saving energy and recycling sunlight and water to create light.

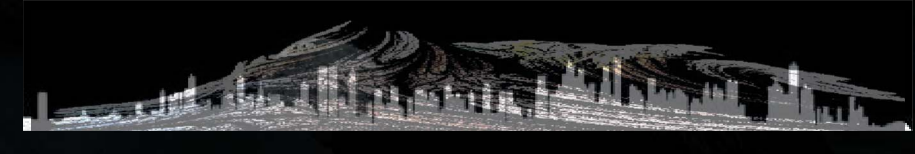
Average Energy consume to illuminate a medium size city: 30 million Kwh.

Light Clouds over cities could save all this energy, without environmental impact.

Light Clouds over Copenhaguen



"Recycling Water to Convert It into Light"



Prototype of City Cloud-Lighting

