

CASE STUDY

Vattenfall, Hamburg, Germany



Safety on the roads and streets is largely dependent on an expertly planned lighting solution.

High quality requirements

Given increasing quality awareness and growing pressure on costs, cost-effective operation of lighting systems is becoming more and more important. Lamp replacement in street lighting is particularly labour and time-intensive and complex safety precautions must be taken.

Aura used since 1995

Vattenfall Europe AG is responsible for operating traffic installations in the city of Hamburg. The company is the largest electricity producer in the Nordic countries and the fifth largest energy company in Europe. Its objective is to improve the competitiveness, environment and quality of life of its customers through efficient energy solutions and top class service.

Aura Long Life fluorescent lamps have been used exclusively in all fluorescent lamp lighting solutions in Hamburg since 1995.

Optimised operating costs

"Our expenditure for eliminating faults in these lamps is significantly lower compared to the products previously used. We were thus able to optimise operating costs," states Rainer Oettl, Head of Traffic Installations, explaining the decision to use Aura.



About Aura

Aura supplies Long Life light sources and solutions. With a lifetime that is at least three times longer, you can reduce your maintenance costs and environmental impact by a third. With our T8 Eco Saver and Eco solutions, you can also reduce your energy consumption dramatically, thus reducing your energy costs and carbon footprint further.