

CASE STUDY

Sollefteå Municipality, Sweden



Sollefteå Municipality, with an area of 5,500 km², has a population of just over 21,000. Not quite half the population live in the urban area of Sollefteå itself. The municipality has several other urban areas, and Långsele, Näsåker, Ramsele and Junsele are some of the largest. In total, the municipality plans to change approximately 6,500 lighting points to Aura Long Life, both in the urban areas and in the rural areas over the next few years.

Financially advantageous

Anders Bäckman at Sollefteå Municipality explains why they chose Aura Long Life.

"It will be more financially advantageous for the municipality, as the intervals between lamp replacements will be longer with Aura Long Life. What's more, the Swedish Road Administration requires us to use TMA protection (Truck Mounted Attenuator) on all roads with a 70 km/h speed limit. The TMA attaches to a large truck driven behind the workers to protect them from other road users. Such vehicles are very expensive to hire, so we try to keep their use to a minimum."

Fewer risky changes with Aura SODINETTE Long Life

Aura SODINETTE Long Life is specially designed for street lighting. Anders tells us about the benefits.

"The long service life of the lights is a must for keeping costs down. The long life also means our contractors are not exposed to hazardous conditions quite as often. It was Aura who took up the cudgels for this lamp, and we thought that both the lamp and its service life time seemed very good."

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.

