

CASE STUDY

Coca Cola's drink plant, Sweden



At Jordbro industrial estate in Haninge, Coca-Cola Drycker Sverige AB produces almost one million litres of drinks every day. The drinks plant is one of Europe's most modern and contains nine highly automated production lines for filling packages such as tetra-brik, PET, glass and aluminium. It is here that all Coca-Cola, Fanta and Sprite is manufactured for the Swedish market. The major part of the plant's 72,000 square metres is illuminated using Aura T5 Long Life.

An environmental action

Johanna at Coca Cola tells us more:

– To date we have replaced 6,000 standard fluorescent lamps with Aura Long Life. As soon as the remaining 1,300 have served their time we will replace these as well. This is a simple measure to take that is good for the environment!

Coca-Cola has been working for a long time towards a set goal of saving resources, which includes reducing energy consumption and optimising their distribution of drinks.

– Aura Long Life gives us fluorescent lamps with a long service life, which means we buy fewer lamps, which also means less waste and less mercury in the ecosystem, says Johanna.

The working environment influences the choice of tubes

The choice of fluorescent lamp has been influenced by the working environment and safety aspects. Johanna explains:

– We want to avoid replacing our lamps whenever possible, as this operation requires lifting, building scaffolding and climbing at height above our production lines. We would also prefer not to stop work as everything is planned for round-the-clock production five days a week. We can now count on Aura Long Life fluorescent lamps burning for at least five years which means we save a lot of money as we will need to replace the lamps significantly less often, says Johanna.



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 Lighting Solutions, you can also reduce your energy consumption dramatically, thus reducing your energy costs and carbon footprint further.