

A Helvar Case Study

Aalborg University
Aalborg, Denmark

Helvar



Aalborg University is a unique location in Copenhagen. On April 21st, 2018 the iconic bridge was transformed into light art and the illuminated bridge is now a landmark for Aalborg University and Sydhavnen – also after dark.

The glass bridge, which connects two of AAU CPH's four buildings, was installed by Vanpee A/S, and the students at Lighting Design will continuously play a vital part, as they will take part in ensuring that the installation is adjusted to its immediate environment, based on the latest research within the field. The lighting control is managed with a Helvar Digidim Router system and the 216 addresses are controlled by 2 routers (910) and are operated by an iPad with scene set app installed.

