

ABB AFD. 50. SJÆLØR BOULEVARD 111, VALBY

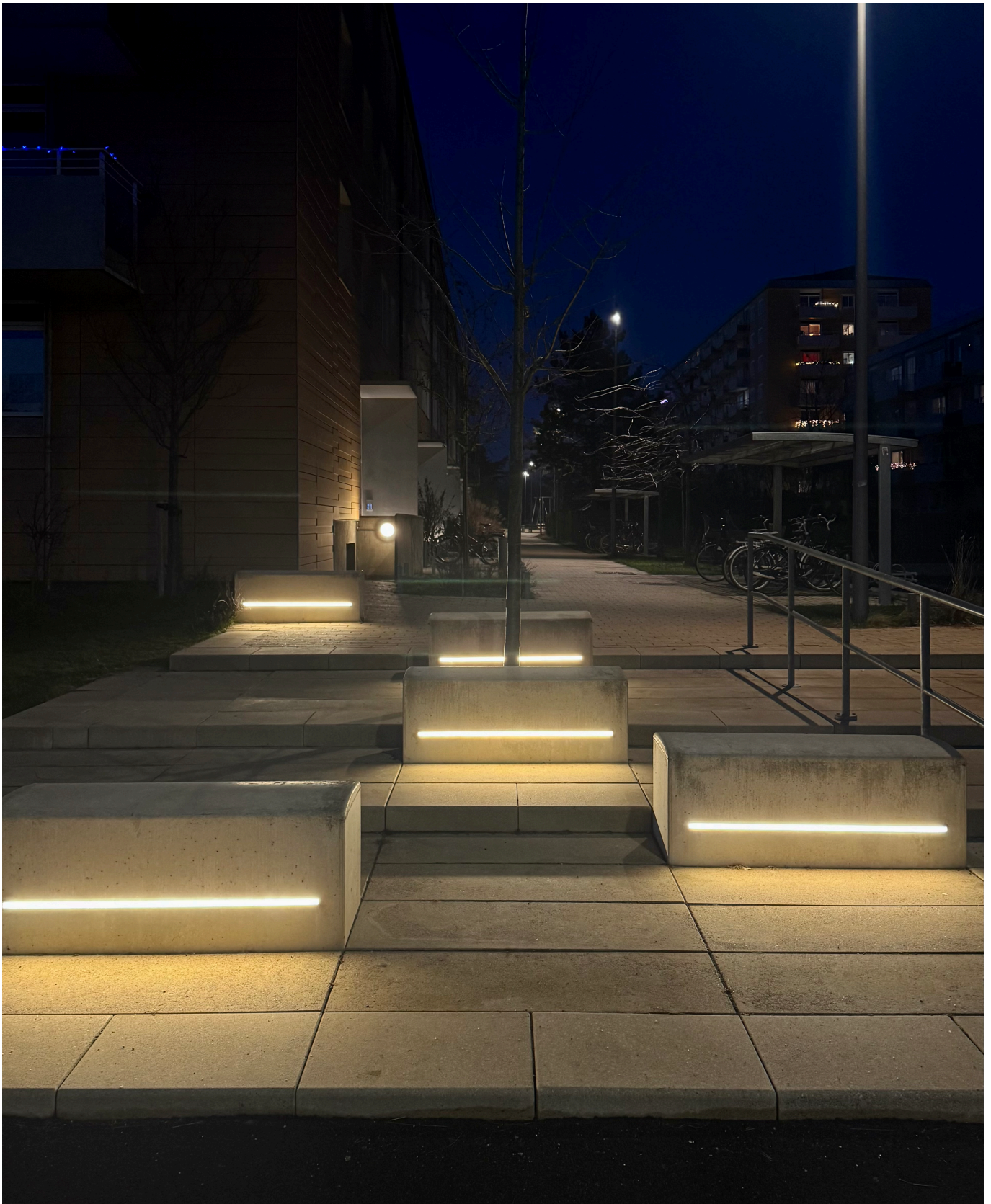




ABB DEPT. 50. SJÆLØR BOULEVARD 111, VALBY

As part of a comprehensive energy retrofit, the outdoor common areas between the housing blocks were renewed in parallel. The client/developer was Arbejdernes Andels-Boligforening (AAB), with [DOMUS Arkitekter](#) acting as architect and design consultant. Kragh & Berglund are listed as the project's landscape architects.

The detailed design of the external works was undertaken by [A+ Anlæg](#), commissioned to both refurbish the shared amenity areas and climate-proof the site through a LAR system (local stormwater management / local rainwater diversion). The solution was required to handle stormwater efficiently while also creating inviting, safe recreational spaces.



The site is planned as a large, open amenity and activity area with playgrounds and concrete seating. Several of the concrete benches incorporate an integrated LED strip, providing warm, functional, non-glare ground illumination—adding a discreet decorative and reflective effect. The lighting supports perceived safety and intuitive wayfinding by calmly delineating key path alignments without disturbing the surroundings. The concrete benches were manufactured by [Aarhus Cementvarefabrik](#).



Product: LED bands integrated in Concrete Benches

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