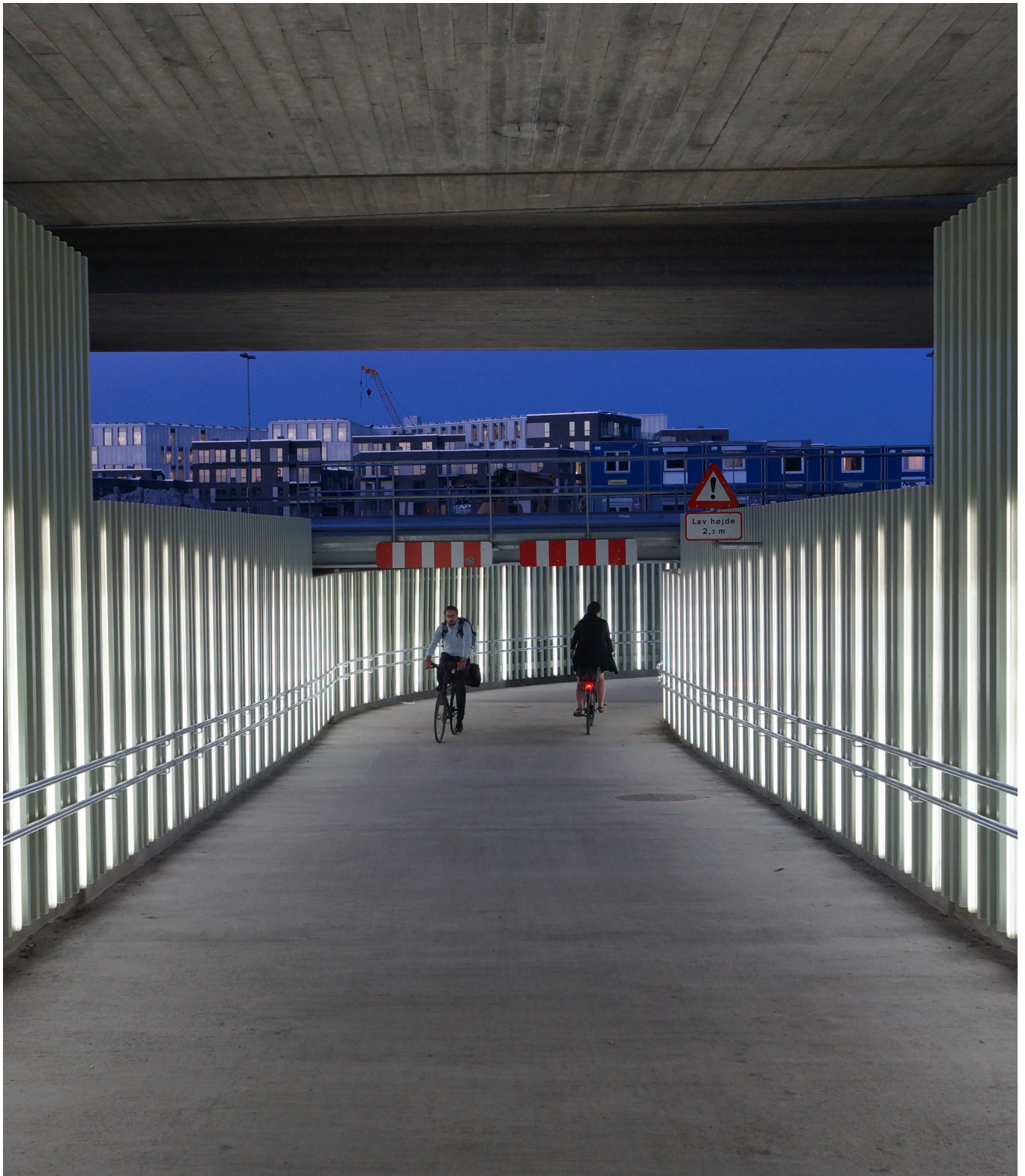


NORDHAVN STATION





NORDHAVN STATION, SOUTHERN PASSAGE, COPENHAGEN, DENMARK

In an era focused on enhancing safety and well-being in public spaces, the new tunnel at Nordhavn Station's southern passage—connecting Østerbro and Nordhavn—offers a highly successful solution for both users and the integration of its rustic architecture within the surrounding environment.

The tunnel itself becomes a luminous pathway, illuminated by 250 glowing fiberglass profiles that serve as a guiding element. By day, these lamellae create a pleasing rhythm. Opting for fiberglass as the luminaire housing is both inventive and forward-thinking, reflecting [Lighting Sweco DK](#)'s attention to human comfort and security. Vertical illumination promotes a sense of safety for cyclists and pedestrians by enhancing facial recognition and imbuing the tunnel with an inviting brightness—without causing glare for any user, including train operators. Moreover, the lighting can be dimmed and adjusted according to daylight levels and seasonal variations. This thoughtfully executed solution at what is often a mundane transit space demonstrates how well-integrated, concept-driven lighting can truly work wonders.



Produkt: Tunnel Lighting, Public Space

Material & finish: Fiberglass-profiles, lit up with LED

Design: Lightdesign w. Lighting Sweco DK

Latest update: 28/02-2025