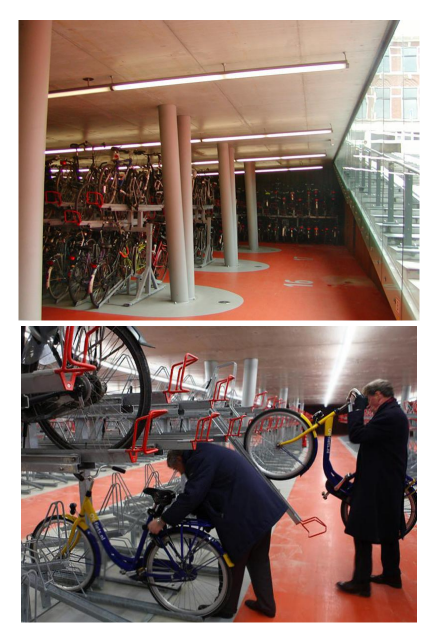
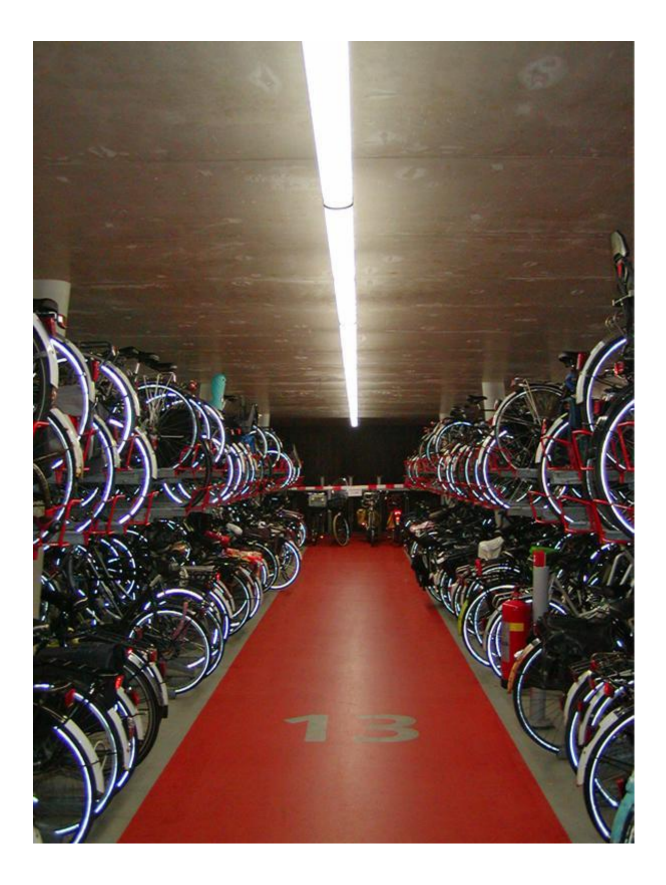
Green de Corp. Limited - Case-Study (34)





PROJECT INFORMATION

CLIENT: PRORAIL LOCATION: Bikepark in Haarlem, the Netherlands COMPLETION YEAR: 2016

SYSTEM / PRODUCT INSTALLED: "VAN DOORN" VELO fixtures, with gloss (ALX) MIRO optics, and impact resistant satin elliptical diffuser.

PROJECT BRIEF: Commissioned by PRORAIL, architectural firm wUrck has designed the European largest bike park in Haarlem. In close cooperation with them, VAN DOORN have custom designed the VELO lighting line. The modules of 3 meters are interconnected. The continuous lines make for good light on the floor and illumination of the ceiling. The lighting is centrally controlled with DALI. The technical E-installation is designed by Witteveen + Bos from Deventer.

With the modular and impact-resistant line VELO (IK08), it's possible to achieve good lighting with a very low energy use. VELO is composed of a heavy, anodized aluminium extrusion profile, and a light opal PC hood in 3,000mm continuous light. With the concrete anchored steel suspensions, an elegant, free hanging, high impact-resistant construction is realised.