



LIGHT THAT BRINGS THE RIGHT ATMOSPHERE

WEVERSHUIS, BELGIUM

KEY FACTS

THE BEST SOLUTION AND SERVICE

The experts of LEDVANCE and Wevershuis provided a modern but stylish design for this historical residential building, from initial planning to project completion.

MAKE AN OLD BUILDING MODERN

The new LED lighting reduced the energy consumption by more than 60 %, leading to substantial savings on the energy bill and carbon footprint.

CREATE AN ATMOSPHERE FOR GUESTS

In this residential application bright lighting but also decorative lighting solutions from LEDVANCE create a welcome atmosphere for guests of this modernized B&B from 1880.

EASY MAINTENANCE

The very long nominal life of the LED fixtures and a guarantee of up to 5 years minimize the effort and costs for servicing.

LINEAR INDIVILED 1200 EVERLOOP 55W/930



Spot DK Fix P8W 930 PS DIM BK



ENDURA Style Lantern 50CM 12W DG



WEVERSHUIS BELGIUM – OLD CONNECTED TO NEW

The iconic Wevershuis, a neoclassical director's house built in 1880 in Herentals-Belgium, has undergone a breathtaking transformation into B&B “Het Wevershuis”.

THE CHALLENGE

The old lighting of the Wevershuis in Herentals Belgium had to be replaced with a modern LED lighting solution. This ambitious step should not only enhance the lighting quality but help achieve significant savings on the energy bill. Next to that, the neo-classical design of the house had to be maintained and respected all along.

THE SOLUTION

The lighting project, developed by LEDVANCE together with the owner and Architect, has played an essential role in highlighting the architectural splendor of the Wevers Huis. The interior is illuminated with Classic B 40 DIM E14 lamps for the beautiful chandeliers that adorn the various rooms. A particular highlight can be found in the entrance hall with LEDVANCE Linear Individed Everloop, specially mounted as a light line for this project. This provides both direct and indirect warm white light, impressively accentuating the central corridor and highlighting the monumental character of the building immediately upon entering. Residential fixtures such as Decor Tokyo Table, Planon Frameless fixtures for the ceilings, Panan Alu as desk lighting and recessed spotlights Darklight Fix were also used in the various spaces. In outdoor lighting, Endura Style Lantern Bollards were used in many places.



In outdoor lighting, Endura Style Lantern Bollards were used in many places.

THE BENEFITS

Switching the lighting to LED technology produced remarkable results in several respects: Energy consumption was significantly reduced by more than 60 %, leading to substantial savings on the energy bill. With a focus on both aesthetics and atmosphere, LEDVANCE has provided a harmonious interplay between modernity and the historic charm of the Wevershuis.

SUMMARY

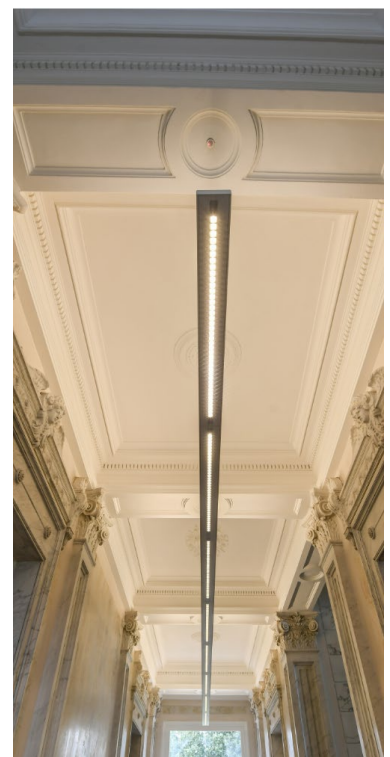
Through a combination of solutions from LEDVANCE's professional and residential ranges, and in close collaboration with a renowned interior designer, various lighting solutions have been implemented that perfectly match the chosen style and respects the design of this historical building from 1880 as best of both worlds.



The recessed spotlights Darklight Fix were used in multiple rooms

“Tom Pauwels, the dedicated installer behind this project, played a crucial role in the success of the lighting design with his expertise and dedication. With its blend of heritage and contemporary elegance, this promises to be an unforgettable haven for travelers seeking a unique and authentic experience”

Toon Van Schoubroeck
Wevershuis - Herentals



Linear Individed Everloop, installed as lightline, paves the way in the entrance hall.