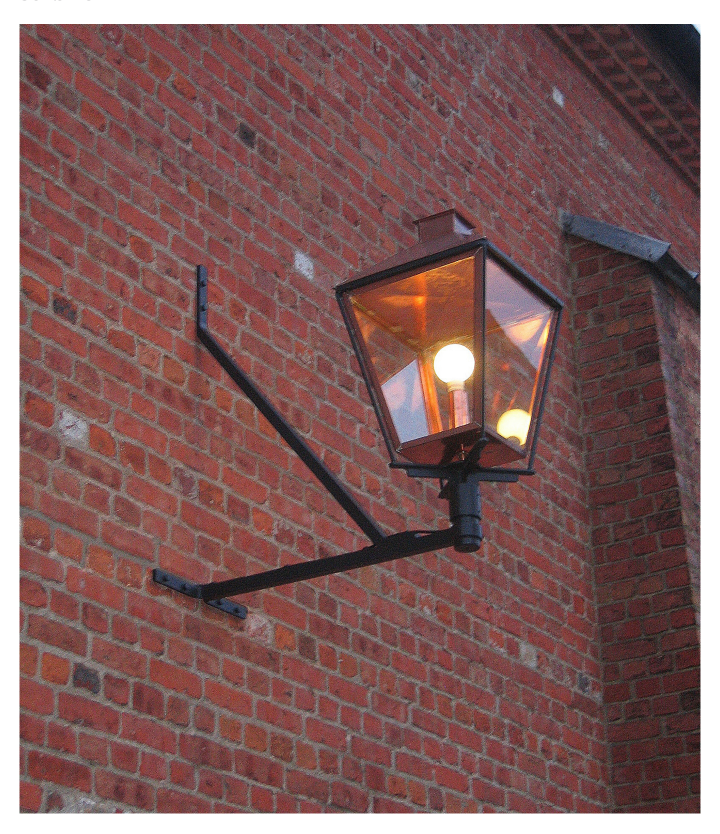


SORØ ACADEMY WALL











SORØ ACADEMY WALL

Since the areas where students and teachers move around at Sorø Academy were very dark, additional lighting was needed between the buildings.

Instead of adding more pole-mounted luminaires in Fratergården, a completely different solution was chosen.

Inspired by the existing modern pole lights in the area—originally designed by Karsten Rønnow's Studio—<u>ERIK Architects</u> designed two types of wall-mounted luminaires. These were installed on the corners of the main building and on the church facade facing Fratergården.

The new wall-mounted luminaires serve a dual purpose: they illuminate the historic buildings decoratively while also casting light onto the previously dark areas between the buildings.

Produkt: SORØ ACADEMY WALL

Material & finish: Iron frame, black lacquered. Copper light

housing

Dimension: Height 110 cm, roof 60x60 cm.

Light sources: E27, 60W / 230 V.

Lysteknik: The fixture has a clear diffuser, distributing light in 360°, while the square copper top reflector directs a warm downward

reflection.

 $\textbf{Suspension:} \ \ \text{Mounted directly on the wall. Connection: } 2x2.5 \ \text{mm}^{2}$



Safety classifications: I. Ingress protection: IP23 Approval: CE-marking

Remark: Builder/client: Sorø Akademi

Design: ERIK arkitekter

Latest update: 28/02-2025