

## 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

housina

**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.

**Suspension:** Mounted directly on the wall. Connection: 2x2.5 mm<sup>2</sup> terminal block + ground terminal. Concealed or exposed installation.

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

Remark: Builder/client: Sorø Akademi

Design: ERIK arkitekter



**Latest update:** 28/02-2025