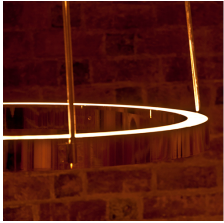


LOEGUMKLOSTER CHURCH











LØGUMKLOSTER CHURCH, LØGUMKLOSTER, DANMARK

Løgumkloster Church was built as part of the former Cistercian monastery in Løgum and dates back to the late 13th and early 14th centuries. The prolonged construction period resulted in the church incorporating two architectural styles: the early Romanesque and the later Gothic. The church is constructed from red monk bricks, which became a key consideration in the lighting design. Ensuring optimal color rendering from the light sources was of utmost importance to preserve the warm, red glow of the monk bricks.

Okholm Lighting collaborated with Jørgen Overby's architectural studio and incorporated the idea that the chandeliers should be silvered, like much of the other church furnishings, and develop a patina over time, as untreated silver surfaces naturally do. Therefore, all the LED ring chandeliers were crafted in brass and subsequently silver-plated.

As mentioned, the color rendering of the light sources was essential, which is why all LEDs were custom-made. The chandeliers were also produced in various sizes to adapt to the dimensions of each room. Each chandelier features independent control of the up- and downlighting, optimizing the ability to create impressive lighting scenarios in the respective spaces. The adjustable up- and downlighting capabilities have created previously unseen effects, such as highlighting the craftsmanship of the vaulted ceilings.

Løgumkloster Church lighting has served as an inspiration for many parish councils when deciding on new church lighting and continues to act as an "excellent showroom for what Okholm Lighting can achieve in church lighting.

Produkt: LED CHANDELIERS

Material & finish: Built in brass, which has been silvered

Design: Jørgen Overbys Tegnestue



Latest update: 17/03-2025