

BUGÅRDEN KIRKE, SANDEFJORD, NORWAY

In collaboration with architect [Helene Hov from Kvartal 19](#), Okholm Lighting has developed a special luminaire for Bugården Church in Norway. The ambition was to create a luminaire that both atmospherically illuminates the church space and contributes to highlighting small architectural details.

The result is a large light ring that provides decorative warm (2700K) lighting, clearly bringing the ceiling's details into the room's atmosphere. This primarily serves the atmospheric lighting and consists of over 300 LED printed panels that contribute to the illumination. The more functional, downward-directed lighting, yet still contributing to the atmosphere, is delegated to suspended pendants. The pendants' light sources are chosen for their very high color rendering. This dual solution achieves flexibility regarding functionality, allowing functional lighting to be increased and dimmed for practical reasons while maintaining atmosphere-creating lighting regardless of the functionally chosen light intensity.

Produkt: Light Ring with Illumination Combined with Suspended Scan Pendants

Material & finish: Black painted Aluminum

Light sources: 352 LED Printed Panels, 2700K, High CRI

Lysteknik: Lighting: Printed Panels Mounted on the Upper Side of the Light Ring. Pendants Mounted Hanging from the Light Ring.

Suspension: Suspension Pipe

Safety classifications: II.

Ingress protection: IP20.

Approval: CE

Design: Architect: Helene Hov/Kvartal 19

Latest update: 20/02-2025