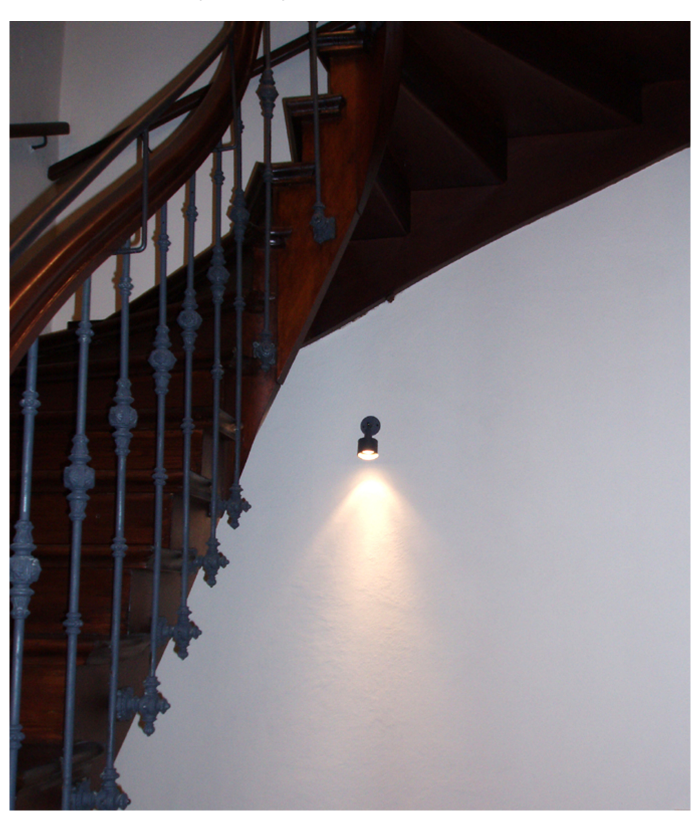
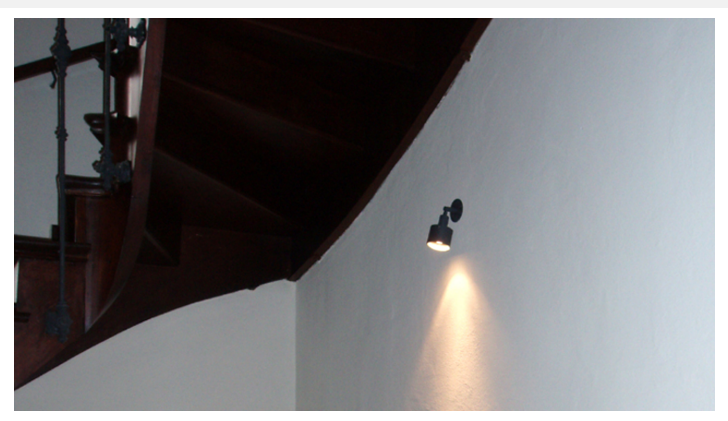


## DYBBØL WALL WITH ADJUSTABLE JOINT







## DYBBØL WALL WITH ADJUSTABLE JOINT

The DYBBØL WALL with adjustable joint is a discreet and well-designed wall-mounted fixture that, with its replaceable GU10 light sources, can be used to create optimal lighting arrangements in all types of spaces. Its minimalist design blends seamlessly into any architectural setting.

The DYBBØL WALL with adjustable joint is a flexible fixture, allowing for customized light distribution to highlight architectural details or create dynamic lighting effects.

The light sources are available with various beam angles, color temperatures, CRI options, and dimming capabilities, allowing for optimal lighting quality and an enhanced lighting experience. A discreet yet highly effective lighting tool.

Produkt: DYBBØL WALL WITH ADJUSTABLE JOINT

Material & finish: Lacquered, polished or matt brass, grafital grey

or white lacquered RAL 9010.

**Dimension:** Shade: ø76. Height: 16 cm.

**Light sources:** Reflector lamp. Socket/holder: GU10. Wattage: Max.

75 W. 230 V.

**Lysteknik:** The spot fixture is steplessly adjustable and equipped with GU10 reflector light sources. As these are available with various beam angles, color temperatures, CRI options, and dimming capabilities, it offers great flexibility to create perfect lighting solutions.

Suspension: Mounting on a PL-junction box

Safety classifications: I. Ingress protection: IP20. Approval: CE-marking

Remark: Can also be used for ceiling mounting.

**Design:** AndersenLysdesign

**Latest update:** 17/03-2025