

DYBBØL PIPE FIXTURE





## DYBBØL PIPE FIXTURE

The DYBBØL Pipe-mounted fixture is a suspension method designed for the DYBBØL luminaire.

It provides an efficient and structured approach to spatial lighting in rooms with, for example, sloped ceilings or exposed beams.

The rod functions as an integrated decorative suspension rail, but without resembling standard track-mounted spotlights. It offers a more refined and permanent solution that blends naturally into the room's atmosphere without being visually dominant.

The fixture is equipped with GU10 light sources, which offer the excellent qualities of incandescent light in terms of both color temperature and color rendering. Additionally, the light sources are available with different beam angles, further enhancing the ability to create a perfect and flexible lighting solution.

The light sources are shielded by a small shade that prevents direct glare discomfort.

The DYBBØL fixture can also be mounted on other suspension forms, such as a ring, ellipse, or oval.

**Produkt:** DYBBØL PIPE FIXTURE

**Material & finish:** Lacquered brass - polished, matt or grafital grey  
**Dimension:** Length: 130 cm. - 730 cm. Distance between lamps 100 cm. More than two baton parts

**Light sources:** 2-8 halogen reflector lamps. Socket/holder: GU10.  
Wattage: Max. 75 W. 230 V

**Lysteknik:** Direct downlighting reflector light sources GU10. Various beam angles, color temperatures, and CRI options, as well as dimmability, are available to optimize the lighting solution. Direct glare discomfort is significantly reduced due to the shielding.

**Suspension:** Wire

**Safety classifications:** I.

**Ingress protection:** IP20.

**Approval:** CE-marking

**Remark:** Customised solutions available upon request

**Design:** AndersenLysdesign

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