

Product No. 6057-209-10 S No. 4212006

FAN No. 7312906057914



Light On Downlight Sauna

A ceramic light fitting in quality ceramic. Light On Downlight is designed by the famous designer Knud Holscher and intended for use in the ceiling of a sauna.

Specification

Base material Porcelain Lampholder **GU10**

Light source 35W (not incl.)

Voltage 230V Ceiling Installation

White NCS S 1502-G50Y Base colour

Safety class Protection class IP44 **Energy class** C-E

 T_{α}

Height 114 mm Diameter Ø 99 mm

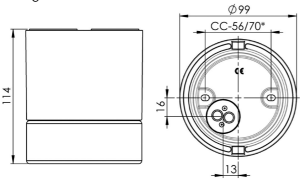
Glass Protection glass, clear

Thread 74 mm Weight 1,4 kg

Knud Holscher Design

Installation

Insert the mains supply cable through the bottom inlet. Push the silicone sleeves included over the leads. Fix the light fitting to a wall or ceiling with suitable screws, make sure the arrow and text UP on the bottom of the base points upwards for wall installation. Connect the leads to the mantle screws. Fasten the lamp holder and Insert a light source. Finally, fasten the porcelain upper part by turning it clockwise.



Technical information

Silicone gasket between glass and base. Four Ø 5mm holes for installation. CC measurement 56 mm, alternatively; mounting plate for ceiling installation box with CC measurement 70 mm. One bottom inlet for two mains supply cable. Two mantle screws for connection of max 2 x 2,5 mm2. Bridging is possible. Bottom inlet, two knock out openings. The luminaire is designed to be installed in ambient temperatures of up to 125 °C. Also approved for steam rooms.

Maintenance

Switch off the power to the fixture. Remove the top and clean it. Do not use cleaning agents containing solvents. Change the light source if necessary. Check the gasket and change it if necessary. Replace the top.

Spare parts

Porcelain ring: Part no 53054-1022 Gasket: Part no 3737-1

If the luminaire is modified the person responsible for the modification shall be considered manufacturer. Subject to errors in text. We reserve the right to change the technical specifications (without notice).

