

### CARE INSTRUCTIONS

Daily cleaning can be done by wiping the frame with a clean dry cloth. Should the surface need more attention this can be cleaned with water and a light detergent or soap applied with a damp cloth. Wipe after with a clean dry cloth. Avoid any abrasive materials.

#### TROUBLESHOOTING

If lamp does not light, turn off the power, Replacable (LED only) light source by a professional. If the lamp still does not light, please contact customer service at the local dealer. If the external flexible cable or cord of this lamp is damaged, it must be replaced by a qualified electrician in order to avoid a hazard.

## TECHNICAL INFORMATION

Unbound Table Lamp H45: 8,5 Watt LED, dimmable Unbound Floor Lamp H80: 13 Watt LED, dimmable Unbound Floor Lamp H120: 20 Watt LED, dimmable

This product contains a light source of energy efficiency class E The lamp is not approved for oudoor use in damp/wet rooms (IP20)



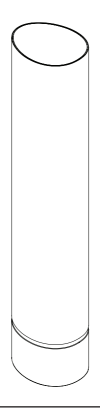
For enquiries contact GUBI A/S - CVR: 17940384 Klubiensvej 7-9. 2150 Nordhavn. Copenhagen, Denmark T +45 69 15 60 60 – order@gubi.com GUBI.COM

146-20-001-05 Assembly Manual Unbound

# **GUBI**

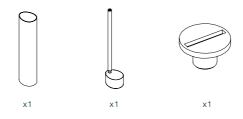
ASSEMBLY INSTRUCTIONS for

# Unbound Table Lamp H45 Unbound Floor Lamp H80, H120





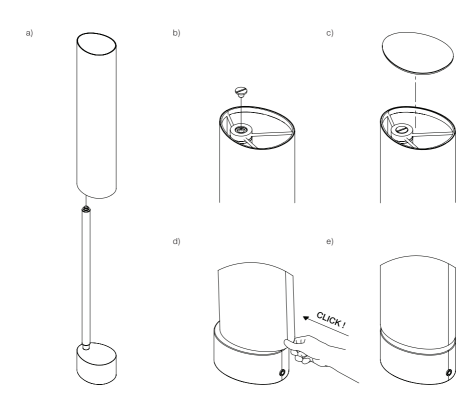
## **CONTENTS**



## 1.

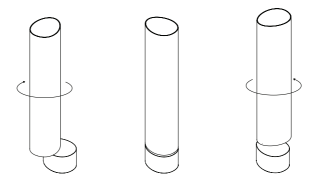
Mount the shade by placing the shade bracket onto the the lamp arm. Secure the shade with the mounting screw and cover with shade top.

Align the shapes of the shade and base. At the base of the shade, gently push at the seam of the shade towards the lamp arm until you can feel the internal bracket click around the lamp arm.



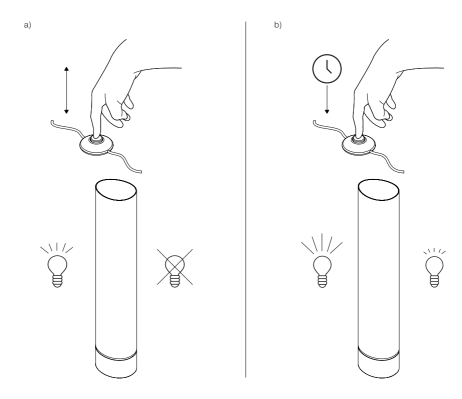
# 2.

The shade can rotate 360 degrees.

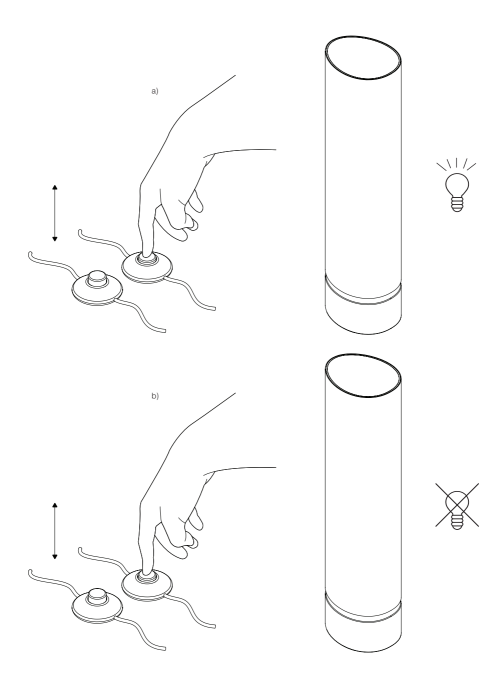


# 3.

Push the switch once to turn on, push again to turn off. (a) Hold the switch to increase light intensity, hold the switch again to decrease light intensity. (b)



Push the switch once to turn on. (a) Push again to turn off. (b)



Hold the switch to increase light intensity. (a) Hold the switch again to decrease light intensity. (b)

