

Designed by Paavo Tynell

#### **PRODUCT COLOURS**





// Brass

#### **DESCRIPTION**

The 9464 Wall Lamp, designed in the early 1950's by Paavo Tynell, is a great example on how the Finnish designer elevated illumination into an art form. The clean, sculptured brass shade lends an air of elegance with Tynell's distinctive traits of twin dot perforation pattern combined with notched edges, making the wall lamp appealing and admirable in all its simplicity. Equally relevant today as when first introduced, the 9464 Wall Lamp fits perfectly into contemporary interiors, adding a sculptural effect to the wall whilst simultaneously creating a relaxed yet very refined indirect lighting.

## VERSION - 9464 Wall Lamp

Shade // Polished Brass. Back plate // White lacquered. Fabric wire // Brass. Switch and plug // Black. Diffuser // Transparent glass, frosted on one side.

- Brass / Brass // Polished Brass / Brushed Brass // Shiny / Shiny

Due to natural materials surface and structure can vary.

#### **MEASUREMENTS**

Order item - look for part number in the pricelist.

Series contains the following: A1965 Pendant 1965 Pendant 5321 Table Lamp

9602 Floor Lamp

19,5 24,5 <u>8</u> 20 10

#### **FACTS**

MEASUREMENT LAMP- L X W X H CM L: 24,5 X W:19,5 X H:13,5 cm Cord - exposed out of lamp: App. 200 cm

WEIGHT OF LAMP

PACKAGING TYPE Cardboard box

1,3 kg

PACKAGING MEASUREMENT LAMP - L X W X H CM L:32 X W:24.5 X H:18.5 CM

WEIGHT, PACKAGING TOTAL 0,5 kg

WEIGHT LAMP + PACKAGING - TOTAL 1,8 kg

NUMBER OF PARCELS



# **ACCESSORIES ENVIRONMENT TESTS**

#### **CERTIFICATION AND LABELS**

UL Certified according to Unites States and Canadian National Standards - Listed

### SAFETY INSTRUCTIONS

If the cord or other electrical part is damaged, switch of the lamp and do not use it until it is repaired by a qualified electrician.

### INSTALLATION INSTRUCTIONS

Instructions document no.: 64-20-007-01



TECHNICAL INFORMATION

SAFETY INSTRUCTIONS



# **GUBI**

ASSEMBLY INSTRUCTIONS 9464 Wall Lamp



#### LIGHT SOURCE:

- Socket: E26 base
- Bulb types recommended:



- Recommended light sources:

If LED is chosen, only dimmable versions work. 810 Lumen (~ 60W incandescent

~ 40W halogen ~ 6-10W LED)

- Max. light out put for above lamps:

60W Incandescent ~ 46W Halogen By LED 1530 Lumen (~ 13-16W)

- Best result is achieved with with a CRI (Colour Rendering Index) larger than 90.
- Lightbulb not included.
- All lamps can be fitted with a dimmer.
- Please contact your local electrician.
- US plug: Type A, 2 PIN, 15 amp, (NEMA 1-15)
- US voltage: 120 V
- Frequency: 60 Hz
- Supply voltage: AC power ~
- Normally Closed: IP20











Mark for Canada and the U.S.



