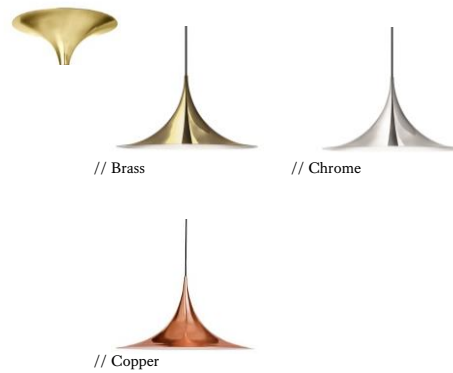


Designed by Bonderup & Thorup

PRODUCT



COLOURS



Item no.: 004-021XX

- + style code
- 39: Brass
- 40: Chrome
- 46: Copper

DESCRIPTION

Semi is a unique pendant lamp, based on two quarter-circles put together, back-to-back. It's distinctive arch-shaped shade in lacquered, spun metal creates a diffused, cone-shaped light, ideal over a dining table or kitchen work surface.

VERSION - SEMI PENDANT Ø47 / SM2

Colour codes are indicative.

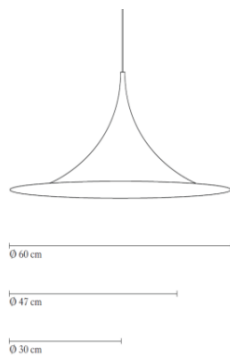
- Fabric wire - Black:
- Brass / White inside // Brass / RAL 9003 // Gloss level shiny / Gloss level 10
- Chrome / White inside // Chrome / RAL 9003 // Gloss level shiny / Gloss level 10
- Copper / White inside // Copper / RAL 9003 // Gloss level shiny / Gloss level 10

PENDANT VERSION

Order item - look for part number in the pricelist.

Series contains the following:

SM1, SM2, SM3



ACCESSORIES

SILVER CROWN REFLECTOR BULB / HALF MIRROR BULB:

Item no.: 004-99002 60W, E27 base - box of 10 pcs.

FACTS

MEASUREMENT - L X W X H MM

Lamp canopy height: 57 mm
 Lamp canopy diameter: 114 mm
 Shade height: 235 mm
 Shade diameter: Ø470 mm
 Cable length, exposed: APP. 2200 mm
 Cable length, total: APP. 2500 mm

WEIGHT ITEM - LAMP INCL. WIRE AND CANOPY

1550 g

PACKAGING TYPE

Cardboard box

PACKAGING MEASUREMENT - L X W X H CM

L:50 X W:50 X H:28.5 cm

WEIGHT PACKAGING - MATERIAL TYPE (recyclable)

- Delivery note: 5 g
- PE-LD PolyEthylen, bottom and top: 61 g
- Socket protection: 11 g
- Brown paper post (2 pcs. Triangles and canopy box): 317 g
- PE polybag: 61 g
- Cardboard, outer white box w/5ply Corrugated: 1750 g
- Screws: 7 g

WEIGHT PACKAGING - TOTAL

2212 g

NUMBER OF PARCELS

1 pcs.

ENVIRONMENT

-

TESTS

-

CERTIFICATION AND LABELS

CE - CERTIFIED

INSTALLATION INSTRUCTIONS

Instructions document: No. 52-20-001-01

Bulb requirements:

- Socket: E27
- Recommended light source: Silver crown reflector bulb / Half Mirror bulb
- Recommended wattage: 60 W
- Max. Incandescent wattage: Max. 60 W

**Semi is on delivery supplied with 1 silver crown reflector bulb.*

- Euro voltage: 230 V
- Frequency: 50 Hz
- Supply voltage: AC power ~
- Normally Closed: IP20



Class II / Double insulated



CE-Mark



Luminaires accepted for mounting on a flammable base

Step 6
12 Attach the canopy by screwing it on the ceiling bracket.

GUBI

Semi

Step 7
13 Place light bulb in lamp and turn the power on.

BULB REPLACEMENT

- Disconnect the power before replacing bulb.
- TRICKLE CURRENTS**
- If lamp does not light, turn off the power. Check the bulb for a broken filament. Replace bulb if necessary, then turn it on.
- If the lamp still does not light, please contact customer service at the local dealer.
- If the internal flexible cable or cord of the lamp is damaged, it must be replaced by a qualified electrician in order to avoid a hazard.

GUBI A/S
Hvidehøjvej 7-9 | Frøstue 53 | T +45 3332 0368
 2150 Nordhavn, Copenhagen | CVR 17042384
 Denmark | WWW.GUBI.DK

Technical information:
 Light source: Clear vision-reflector bulb/hal mirror bulb. Semi diameter 30, E14 max. 40W / diameter 47 and 60, E27, max. 60W
 Can be used as general lighting light bulb.
 Can be used as general lighting light bulb.
 Max. dim. 1100 mm (approximate) suitable for use in commercial rooms (IP20).

Never inhale on cleaning your Semi lamp.
 Wipe the lamp with a damp cloth soaked in water and add a bit of mild detergent.
 Use only soft cloths for wiping and polishing. Never scrape or steel wool.
 Do not use abrasive household cleaners.
 Do not use solvents or abrasive cleaning materials, glass cleaner or household ammonia.

Step 1
1 Put the cable through the lamp shade.

When mounting directly on the ceiling continue to step 5.

If mounting on top of a ceiling box continue to step 6.

Step 2
7 Attach ceiling bracket with screws.
8 Pull cable through canopy shade.

Step 3
4 Find the desired length of cable and cut off the outer isolation.
5 Mount the cable in the cable clamp.

Step 4
6 Attach the canopy by screwing it on the ceiling bracket.
7 Connect lamp cable to the supply wires.
8 Place light bulb in lamp and turn the power on.

Step 5
9 Pull cable through canopy shade, find the desired length of cable and cut off the outer isolation.
10 Connect lamp cable to the supply wires.
11 Attach ceiling bracket with screws.