Semi Pendant - Metal Ø60, US

Designed by Bonderup & Thorup - 1968



ITEM NUMBER	Semi Pendant - Metal Ø60, US (Shade: Polished Brass) Semi Pendant - Metal Ø60, US (Shade: Chrome) Semi Pendant - Metal Ø60, US (Shade: Copper)	10015243 10015242 10015244

DESCRIPTION

The Semi Pendant is a unique pendant lamp, based on two quarter-circles put together, back-to-back. It's distinctive arch-shaped, enamelled metal shade creates a diffused, cone-shaped light, ideal over a dining table or kitchen work surface. With its lightness of form, unique timeless design and range of colours and sizes, the Semi Pendant is extremely versatile and well suited to both private and public spaces.

The Semi Pendant was designed in 1968 as a product of the creative partnership between Claus Bonderup and Torsten Thorup. Reacting against the soft organic forms, the so-called cosy era, that was dominating Denmark at the time, Bonderup and Thorup wanted to create a lamp that incorporated sharp, clean lines and a geometric shape. Their design was submitted for a competition at the Royal Danish Academy of Fine Arts, School of Architecture and won first prize. In the 1980s the pendant achieved great success and became, at that time, the best-selling Danish design and gained worldwide recognition and iconic status.

Materials & Finishes

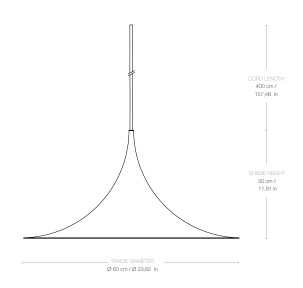
SHADE FINISH

Polished brass, Chrome, Copper



CANOPY FINISH	Polished brass, Chrome, Copper (Color same as shade)
CORD SHAPE	Round
CORD COLOR	Black textile
MATERIALS	Metal

Dimensions



LAMP DIAMETER	Ø 23,62 in
LAMP HEIGHT	11,81 in
SHADE DIAMETER	Ø 23,62 in
SHADE HEIGHT	11,81 in
CANOPY DIAMETER	Ø 4,52 in
CANOPY HEIGHT	2,36 in
CORD LENGTH	157,48 in

Weight

TOTAL WEIGHT 6,17 lbs

Number of parcels	1
PACKAGING LENGTH	25,19 in
PACKAGING WIDTH	25,19 in
PACKAGING HEIGHT	14,96 in
PACKAGING WEIGHT	3,85 lbs
GROSS WEIGHT	10,03 lbs

Electrical Specifications

BULB SOCKET	E26
RECOMMENDED BULB	6W-10W LED, 810 lm
VOLTAGE	120V
BULB INCLUDED	No

Test & Certifications

ISOLATION CLASS	
IP CLASSIFICATION	20