

## A1965 Pendant, US

Designed by Paavo Tynell - 1947



ITEM NUMBER		
	A1965 Pendant, US (Shade: Soft Black Semi Matt)	10003874
	A1965 Pendant, US (Shade: White Semi Matt)	10003875
	A1965 Pendant, US (Shade: Polished Brass)	10003876

**DESCRIPTION**

Unveiled in 1948 at the Finland House in New York, the A1965 Pendant was an instant success for Paavo Tynell and one of the lighting fixtures considered to define his mid-century peak. It delicately holds some of his most distinctive design traits; the perforated and polished brass material combined with a unique lift mechanism, raising and lowering the lamp to different heights. The A1965 Pendant gracefully diffuses the light downwards through frosted glass, omitting glare whilst gently illuminating the room. The hanging counterweighted A1965 Pendant was Tynell's attempt to add lighting mobility to the ceiling fixture and combine the advantages of the portable and the installed lamp. The impeccable construction of the A1965 Pendant fully reveals Paavo Tynell's knack for elevating ordinary light fixtures into functional art and this remarkable style played a significant role in shaping the aesthetic of mid-century lighting.

### Materials & Finishes

**SHADE** Soft Black Semi Matt, Polished Brass, White Semi Matt



CANOPY FINISH  
& SMALL PARTS

Brass Polished



CORD SHAPE

Round

CORD COLOUR

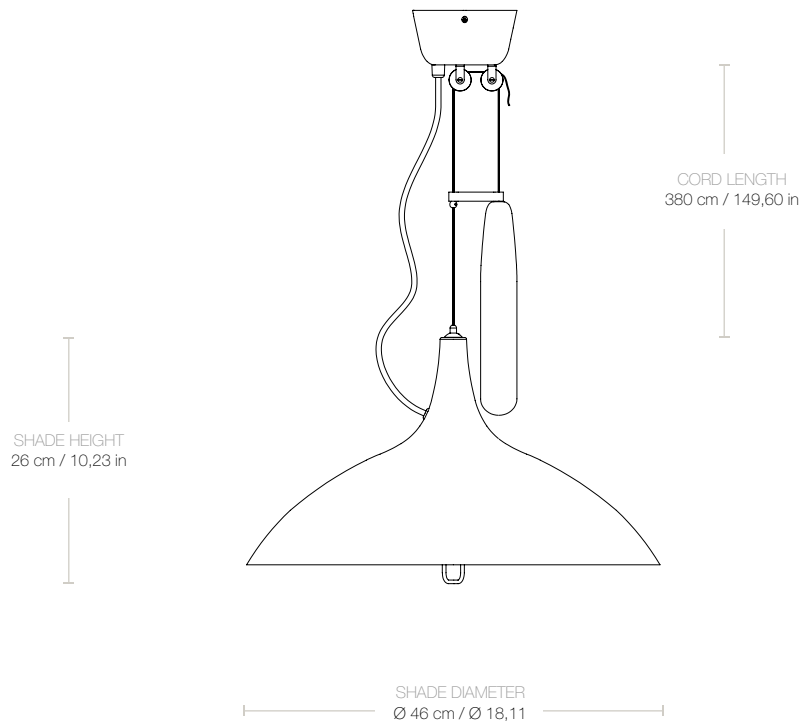
Gold textile

MATERIALS

Steel

---

## Dimensions



LAMP WIDTH

18,11 in

LAMP DEPTH

18,11 in

SHADE DIAMETER

Ø 18,11 in

SHADE HEIGHT

10,23 in

CANOPY DIAMETER

Ø 4,33 in

CANOPY HEIGHT

3,54 in

CORD LENGTH

149,60 in

## Weight

TOTAL WEIGHT	12,56 lbs
--------------	-----------

---

## Packaging

NUMBER OF PARCELS	1
PACKAGING LENGTH	20,86 in
PACKAGING WIDTH	20,86 in
PACKAGING HEIGHT	13,77 in
PACKAGING WEIGHT	3,96 lbs
GROSS WEIGHT	16,53 lbs

---

## Electrical Specifications

BULB SOCKET	E26 (x3)
RECOMMENDED BULB	6W-10W LED 810 lm
SWITCH	No
VOLTAGE	120V
BULB INCLUDED	No

---

## Test & Certifications

ISOLATION CLASS	II
IP CLASSIFICATION	20