



## Steng LEDy 103cm

### Oberfläche

- nickel brillant
- nickel satiné
- noir

### Farbtemperatur in Kelvin

- 2.700 extra blanc chaud
- 3.000 blanc chaud

### Technical details

<b>Pays de fabrication</b>	Allemagne
<b>fabricant</b>	Steng
<b>concepteur</b>	Peter Steng
<b>concepteur 2</b>	Andreas Steng
<b>année</b>	2012
<b>protection</b>	IP20
<b>Contenu de la livraison</b>	LED
<b>matériel</b>	métal
<b>réglage de la hauteur</b>	hauteur déterminée
<b>atténuation</b>	gradable avec variateur à coupure de phase et à commande de phase
<b>Puissance en Watt</b>	19 W
<b>LED</b>	y compris
<b>Indice de rendu des couleurs</b>	90
<b>canopée Dimensions</b>	Longueur 23 cm, largeur 4 cm
<b>hauteur totale</b>	200 cm
<b>Dimensions</b>	B 3,5 cm   L 103 cm

### Description

The energy-efficient LED pendant lamp Steng LEDy 103cm is characterised by volume in the material, simplicity in the design and high functionality. This elegant pendant lamp is milled from solid material on precision machines and the metal surface is then refined to a high standard. The lamp is available in the surfaces black matt, satin nickel or glossy nickel. The black matt surface has a fine structure.

This LEDy is 103 cm long. The lamp is also offered by Steng with a length of 143 cm. The lamp profile is 3.5 cm wide and 0.9 cm high. The elongated pendant lamp has a maximum total height of 400 cm, its cables can be shortened if necessary. The lamp can be dimmed on site with a trailing edge and/or leading edge phase dimmer. The integrated light source is an LED, which is available with a colour temperature of 2,700 Kelvin extra warm white or 3,000 Kelvin warm white. On request, the LEDy is also available with 2,300 Kelvin extra warm white, 4,000 Kelvin white or 6,500 Kelvin cool white.