

Technical details

Land van fabricage

| fabrikant | Gera Leuchten |
| :--- | :--- |
| bescherming | IP20 |
| Omvang van de levering | LED |
| voltage geschiktheid | $230-240$ Volt |
| materiaal | aluminium |
| hoogteverstelling | hoogte bepaalbaar |
| dimmen | sensor dimmer |
| Wattage | 22 W |
| LED | inclusief |
| Lichtstroom in Im | 1.680 |
| bulb vervangen: | ter plaatse zelf |
| totale hoogte | $20-250 \mathrm{~cm}$ |
| Dimensions | H $1 \mathrm{~cm} \mid$ B $4 \mathrm{~cm} \mid$ L 120 cm |

# Gera Leuchten <br> Pendant Lamp 40x10x1200 

## Oberfläche

- aluminium
- roestvrij staal
- zwart
- zwart-bruin


## Farbtemperatur in Kelvin

- 2.700 extra warm wit
- 4.000 wit


## Omschrijving

The pendant lamp $40 \times 10 \times 1200$ by the German manufacturer Gera is operated with an integrated LED. This LED pendant lamp is available in the finishes aluminium-coloured, stainless steel-coloured and black. The pendant lamp made of aluminium is 120 cm long, 4 cm wide and only 1 cm high. This elongated LED pendant lamp has a 58 cm long, 3.4 cm wide and 3.4 cm high rectangular ceiling suspension. The lamp connection is located directly at the connection terminal. The lamp is optionally available with a colour temperature of 2,700 Kelvin extra warm white and 4,000 Kelvin white. This LED lamp with rectangular cross-section emits its light brightly and glare-free downwards. The LED low-voltage technology used in this pendant lamp allows "cable-free" suspension from fine, current-conducting steel cables. The Gera Leuchten pendant lamp $40 \times 10 \times 1200$ is adjustable in total height from 20 cm to 250 cm . The LED pendant lamp can be switched and dimmed touch-free via an integrated sensor dimmer. If required, the integrated LED can be changed by the user himself. The Gera Leuchten pendant lamp $40 \times 10 \times 1200$ is also available in other lengths and as a version that can be switched and dimmed by remote control. On request, the lamp can also be supplied in special lengths up to a maximum length of 4 metres.

