

Gera Leuchten

Pendant Lamp 40x10x1500 RC

Oberfläche

- aluminio
- acero Inoxidable
- negro
- negro-marrón

Technical details

País de la Fabricación fabricante protección Volumen de suministro entrada de tensión material ajuste de altura Atenuación Potencia en vatios

LED

El flujo luminoso en Im

Temperatura de color en grados Kelvin reemplazo de la bombilla:

altura total

Dimensions

Alemania
Gera Leuchten
IP20
LED
230 - 240 Volt
aluminio
altura determinada
con control remoto
28 W
incluyendo
2.100
2700 - 4000 ajustable
en el sitio mismo
20 - 250 cm

H 1 cm | B 4 cm | L 150 cm

Descripción

The pendant lamp 40x10x1500 RC 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 150 cm long, 4 cm wide and only 1 cm high. This elongated pendant lamp made of aluminium has a 58 cm long, 3.4 cm wide and 3.4 cm high ceiling suspension. The lamp connection is located directly at the connection terminal. The LED pendant lamp with rectangular cross-section emits its light brightly and glare-free downwards. The LED low-voltage technology used in this lamp allows "cable-free" suspension from fine, current-conducting steel cables. The Gera Leuchten pendant lamp 40x10x1500 RC is adjustable in total height from 20 cm to 250 cm.

This pendant lamp is supplied with a radio remote control. The lamp can be switched on and off via the existing light switch as well as via the remote control. The brightness of the lamp can also be regulated via the remote control. Even at full light output, the colour temperature can be adjusted from 2,700 Kelvin extra warm white to 4,000 Kelvin via the remote control supplied. The last settings selected are saved. If necessary, the integrated LED can be changed by the user. The Gera Leuchten pendant lamp 40x10x1500 RC is also available in other lengths, as well as a version with sensor dimmer (touch-free switching and dimming).