

# Holtkoetter

## Aura R3 2025

#### Oberfläche

- aluminum
- brass
- platinum
- black

#### surface\_of\_reflector

- brass
- black
- Platinum
- aluminum

### **Technical details**

**Country of Manufacture** Manufacturer

Designer Year of design Scope of delivery

voltage suitability

material

height adjustment

dimming

**Colour Rendering Index** 

Color temperature in Kelvin

LED

canopy dimensions Reflector diameter

bulb exchange

system performance

Total luminous flux in Im

total height

Germany

Holtkoetter Holtkötter 2020

LFD

230 - 240 Volt

metal

height adjustable

on site dimmable with a trailing edge

dimmer inclusive

>95

Dim to warm

38 cm

9 cm

at the manufacturer / at the factory

3 x 16.6 Watt

4,980

160 cm

## Description

The Holtkötter Aura R3 pendant lamp consists of three lamps mounted on a round canopy. This pendant lamp has three reflectors made of metal, which are available in the colours brass anodised, black, platinum and aluminum matt. The pendant lamp is also offered in anodised brass, black, platinum and matt aluminum. The canopy is supplied with the surface finish that matches the lamp.

Each pendulum of the Aura R3 can be adjusted in its total height up to a maximum of 160 cm by simply pushing it upwards or pulling it downwards. With an integrated roll-up mechanism, the cables disappear into the canopy and the lamps always remain horizontal at the desired height.

The Aura R3 from Holtkötter can be dimmed on site using a trailing edge phase dimmer. When dimming, the used Dim-to-warm technology changes the light colour of the integrated LEDs to a warmer tone (from 2,900 Kelvin warm white to 1,800 Kelvin extra warm white). A memory function is used to save the luminous intensity last selected and automatically selects it the next time the pendant lamp is switched on. Also from the series, the Aura R3 with with three mouth-blown glasses and the Aura P3 with a rectangular canopy are available. Furthermore, pendant lamps with two lamps on one canopy are also on offer.