



# Betec

# Clarus 26 cm Typ 17

#### Oberfläche

- chrome
- matt gold
- brass glossy
- brass matt
- glossy nickel
- matt Nickel
- black
- browning
- gold glossy

## **Technical details**

Country of Manufacture	Germany
Manufacturer	Betec
Designer	Horst Lettenmayer
protection	IP20
Scope of delivery	LED
voltage suitability	110 - 240 Volt
Projection in cm	17
material	brass
dimming	dimmable with a trailing edge dimmer and with a leading edge dimmer
Wattage	3.8 W
LED	inclusive
Colour Rendering Index	>90
Luminous flux in lm	253.9
Color temperature in Kelvin	2,700 extra warm white
Dimensions	H 30 cm   L 26 cm

### Description

The Betec Clarus with its rotatable lamp head is particularly suitable for picture, menu and music stand lighting. The picture light is available here with a length of 26 cm and a projection of 17 cm (bracket type 17). The high constant light output with low power consumption and extremely long service life are ideal prerequisites for modern picture lighting.

The Betec Clarus 26 cm is available in the following surfaces: glossy brass, matt brass, chrome, glossy nickel, matt nickel, burnished, matt black, glossy gold and matt gold. With the mounting set, which is included in the scope of delivery, the lamp can easily be mounted directly on a picture or onto the wall. As standard, the picture light is offered with a colour temperature of 2,700 Kelvin extra warm white. On request, it is also available with 2,400 Kelvin extra warm white, 3,000 Kelvin warm white or 3,100 Kelvin white. The integrated, dimmable LED features very good colour rendering with a high colour rendering index of Ra >90. A touch dimmer is offered as an accessory, with which the lamp can be switched and dimmed by touch. The Clarus lamp is also available from Betec in ten other lengths and with a projection of 11 cm or 22 cm.

K-Meral GmbH & Co. KG | Sachsenweg 9 | Hambau / Öko-Zentrum NRW / Halle 4 | 59073 Hamm Tel.: +49 (0) 2381 - 905 9350 | Fax: +49 (0) 2381 - 905 9310 | info@1001lights.com

www.1001lights.com