

Betec


Clarus 96 cm Typ 22

Oberfläche

- chrome
- or mat
- Laiton brillant
- Laiton mat
- nickel brillant
- matte de nickel
- noir
- Browning
- or brillant



Technical details

Pays de fabrication	 Allemagne
Fabricant	Betec
Créateur	Horst Lettenmayer
Indice de protection / Indice IP	IP20
Contenu de la livraison	LED
Projection en cm matériel	22 laiton
atténuation	gradable avec variateur à coupure de phase et à commande de phase
Puissance en Watt	13,2 W
LED	y compris
Indice de rendu des couleurs	>90
Flux lumineux en lm	1.438,9
La température de couleur en Kelvin	2.700 extra blanc chaud
Dimensions	H 28 cm L 96 cm

Description

The Betec Clarus has a lamp head that can be rotated around its own axis. This allows it to excellently illuminate and highlight a picture without glare, making this lamp ideal for picture, menu and music stand lighting. The high constant light output with low power consumption and extremely long service life are ideal prerequisites for modern picture lighting. The picture light offered here is 96 cm long and has a projection of 22 cm (bracket type 22).

The Betec Clarus 96 cm is offered in the surfaces brass glossy, brass matt, chrome, nickel glossy, nickel matt, burnished, black matt, gold glossy and gold matt. The German manufacturer Betec uses high-quality brass in the production, which is processed with craftsmanship care. The scope of delivery includes a mounting set, with which the light can easily be attached directly to a picture or to the wall. The picture light has a colour temperature of 2,700 Kelvin extra warm white as standard. 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 is characterised by 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. Betec also offers the Clarus lamp in ten other lengths and with a projection of 11 cm or 17 cm.