

Betec

Angulus 50 cm Typ 25

Oberfläche

- chroom
- Matt goud
- Messing glanzend
- Messing mat
- nikkel glanzend
- nikkel mat
- zwart
- gebrand
- goud glanzend

Technical details

Land van fabricage

fabrikant

ontwerper

onewer per

bescherming

Omvang van de levering

voltage geschiktheid

Projectie in cm

materiaal

Wattage

LED

Kleurweergave-index Lichtstroom in Im

Lichtstroom in im

Kleurtemperatuur in Kelvin

Dimensions

Duitsland

Betec

Horst Lettenmayer

IP20

LED

110 - 240 Volt

25

messing

16 W inclusief

>90

1.552,3

2.700 extra warm wit

H 21,5 cm | L 50 cm

Omschrijving

With its angular shape, the Betec Angulus fits particularly harmoniously with many picture frames. It has a lamp head that can be rotated around its own axis. This allows it to be realigned as needed to illuminate or highlight a picture. With this lamp head, the lamp is ideal for illuminating pictures, menus and music stands. A Duo LED is integrated as the light source. A Duo LED consists of two LEDs in one housing and therefore has a particularly high light output. The integrated diffuser cover ensures glare-free, uniform light. The Angulus offered here is 50 cm long and has a projection of 25 cm (bracket type 25).

The Betec Angulus 50 cm is available in the surfaces brass glossy, brass matt, chrome, nickel glossy, nickel matt, burnished, black matt, gold glossy and gold matt. The scope of delivery includes a mounting set with which the lamp can be easily 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 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. In addition, Betec offers the Angelus in three other lengths and with a projection of 15 cm or 20 cm.