

## Betec

# Angulus 50 cm Typ 15 with touch dimmer

#### Oberfläche

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

#### **Technical details**

fabrikant

**ontwerper** Horst Lettenmayer

bescherming IP20
Omvang van de levering LED

voltage geschiktheid 230 - 240 Volt

Projectie in cm 15 materiaal messing

**dimmen** Touch Dimmer / aanraken dimmer

Betec

Wattage 16 W
LED inclusief
Kleurweergave-index >90
Lichtstroom in Im 1.552,3

Kleurtemperatuur in Kelvin2.700 extra warm witDimensionsH 21,5 cm | L 50 cm

### Omschrijving

This Betec Angulus is supplied with a touch dimmer. The touch dimmer is attached behind the picture frame and allows the lamp to be switched and dimmed directly by touching the metal edge. The offered lamp has a length of 50 cm and a projection of 15 cm (bracket type 15). With its angular shape, this picture light fits particularly harmoniously with many picture frames. Its lamp head can be rotated around its own axis and can therefore be realigned at any time if required. This makes this lamp ideal for illuminating pictures, menus and music stands. The integrated LED is a Duo LED. A Duo LED consists of two LEDs in one housing and therefore has a particularly high light output. A diffuser cover glare-reduces the emitted light.

The Betec Angulus 50 cm is offered in the surfaces brass glossy, brass matt, chrome, nickel glossy, nickel matt, burnished, black matt, gold glossy and gold matt. A mounting set is included, which makes it easy to attach the lamp directly to a picture or to the wall. As standard, the picture light has 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 LED is characterised by very good colour rendering with a high colour rendering index of Ra >90. The Angulus picture light is offered by Betec in three other lengths and with a projection of 20 cm or 25 cm.