

# Ingo Maurer

## Lucellino Wall

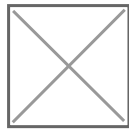
### Version

- with trafo
- without trafo



### Technical details

#### Country of Manufacture



#### Manufacturer

Ingo Maurer

#### Designer

Ingo Maurer

#### Year of design

1992

#### Protection class / IP rating

IP20

#### Contents of the package

LED

#### voltage suitability

110 - 240 Volt

#### material

brass, glass, Goose-feather wings

#### Base / Socket

E27

#### Wattage

5 W

#### LED

inclusive

#### Colour Rendering Index

>90

#### Luminous flux in lm

380

#### Color temperature in Kelvin

Dim to warm

#### bulb exchange

on site itself

#### Wall mount dimensions

9 cm

### Description

The Ingo Maurer Lucellino Wall is a wall lamp. The name combines "luce" meaning "light" in Italian and "uccellino" standing for "birdie" in the Italian language. This wall lamp has hand-made wings out of real goose feathers. The conducting cable leading towards the socket is coated in red.

There are two versions on offer. The version without transformer has a cavity wall socket and it is installed directly on this socket. Thus there is no visible cable at the wall. A separate transformer with 12 volts is necessary for this version which is not inclusive!

The version with transformer has a cord dimmer. For this lamp, a white cable leads from the power outlet towards the light. The transformer is on the supply line / between plug and light with both types. The Ingo Maurer Lucellino Wall is inclusive of one illuminant. This wall light is operated with a special LED illuminant, which is manufactured exclusively for the Ingo Maurer GmbH and which can only be used in lights of the Lucellino family. It is not suitable for rooms with high humidity. When dimmed, the Dim to warm technology changes the light colour of the lamp to a warmer tone (from 2,700 Kelvin to 2,000 Kelvin extra warm white).

An alternative to this light is the Lucellino NT. This version has an integrated transformer and there is no cable to be seen between the lamp and the power outlet. It can be installed directly on a wall or ceiling power outlet.