

**BEGA****31 196**

Wall luminaire



Project · Reference number

Date

## Product data sheet

### Application

Wall luminaire with directed light.  
A shield made of aluminium screens the light of the luminaire upwards and forwards and directs it onto the surface to be illuminated.  
A small light aperture on the back illuminates additionally the luminaire shape.  
The luminaire can be installed with the light distribution opening directed upwards or downwards.

### Dark Sky

The light of this luminaire is directed evenly and highly efficiently onto the surface to be illuminated. Less than 1 % of the luminaire luminous flux is emitted into the upper half-space of the luminaire.

### Product description

Luminaire made of aluminium and stainless steel  
BEGA Unidure® coating technology  
Antique glass  
Silicone gasket  
2 mounting holes  $\varnothing$  4.5 mm  
Distance apart 76 mm  
1 cable entry for mains supply cable up to  $\varnothing$  10,5 mm  
Lamp holder terminal 2.5<sup>□</sup>  
Earth conductor connection  
Lamp holder E 14  
Safety class I  
Protection class IP 64  
Dust-tight and protection against splash water  
Impact strength IK02  
Protection against mechanical impacts < 0.2 joule  
 – Safety mark  
**CE** – Conformity mark  
Weight: 0.95 kg

### Lamp

Luminaire with screw base E 14  
Lamp output max. 40 W  
This product contains light source of energy efficiency class E

### Supplied lamp

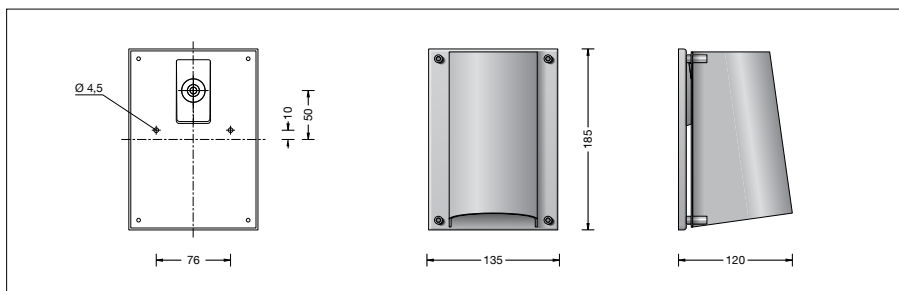
BEGA LED lamp **13594**  
LED Retrofit 4 W · 470 lm · 3000 K

Luminaire efficiency: 13%

Additional BEGA LED lamps are available for this luminaire:

**13593** LED 4 W · 470 lm · 3000 K  
Bulb design: clear

Detailed technical and lighting data for the lamps can be found in the data sheets on our website.



### Ratio of luminous flux

Luminous flux upper half-space  
Luminous flux lower half-space

0,7 %  
99,3 %

### Article No. 31 196

Colour graphite or bronze  
graphite – article number  
bronze – article number + **B**

BUG rating according to IES TM-15-07:  
0–1–0

CEN Flux Code according to EN 13032-2:  
86–97–100–99–13–70–79–88–1