Pure abundance of light Crystal clear illumination Simple perfection



Light. Technic. Design.



**alobis** Wall light Wega 17

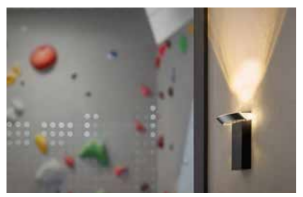
#### alobis

### Wall light Wega 17

Experience Wega 17. Witness the latest LED technology. Superb lighting effects created by the refraction of light rays. Wega 17 illuminates rooms indirectly and in a unique way and creates an atmosphere specifically to suit your needs. Light has never been as individual, bright and noble

Simply perfect.









Plain, straightforward, elegant. Exactly what a contemporary design demands – nothing more. Wega 17 convinces by its minimalism – in style and production. Less is more – but only when referring to the sleek, geometric design.

 $\label{eq:Aesthetically pleasing to the last detail.}$ 

### Brilliant luminosity The Light

Are LED lights generally insufficient to brighten a room? Not the Wega 17. Whichever atmosphere you desire, subtle indirect lighting or brightly illuminated spaces — Wega sets the scene. Each lamp is variably adjustable bright to dark dimming.

Filled with light.

## Convincing premium-quality The Material

The electrolytic oxidation of the aluminium makes it possible that the natural structure of the material is shown. Precious, high quality materials with optimal thermodynamic properties are further advantages of the Alobis lighting fixtures. Heat generated by the LED source is not, as with a incandescent lamps, emitted into the room, but is dissipated by the casing. Swiss technology at its best

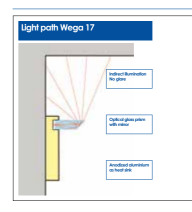
Designed by Alobis.

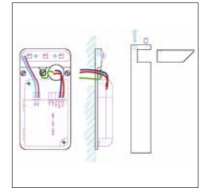


#### Text for tender

#### Model Wall light Wega 17

LED wall lamp in different colours (anodized aluminium); equipped with LED source board of 24W (3x8W); asymmetric light distribution; colour rendering index Ra=80, colour temperature 3500K (warm white); luminous flux 1100 lm (50 lm/W); total power 25W; life expectancy 40'000h; maintenance free; housing aluminium anodized; optical glass with partial mirror surface; simple and fast mounting onto any kind of wall; power connection (NPE) and dimming control wire from the backside; power supply and control unit is integrated; control On/Off - push dimming - DALI interface; protection class IP20; size 170x200x86 mm; fixation w. 2 holes, distance 70mm; for indoor use only.





### Timeless for stylish designs The colours

Gold, Silver, Brown, Red. The classic colour palette further highlights the carefully chosen, minimalistic design. The unique treatment of the aluminium creates a colour, that emphasizes the structure of the material and highlights its natural beauty. Lights, perfect in shape and colour.

Suitable for any space.

### **alobis** Wall light Wega 17



### Desirably economical in a new dimension

#### The energy value

The long service life of LEDs is well known. However, the Alobis LED technology offers the optimal relation between light and energy consumption. The Light intensity is more than double than that of a halogen bulb, and four times than that of a conventional light bulb – but only using 25 Watts. A lot of light produced with little energy.

Light – superior efficient.

# Continuously adjustable bright to dark The lighting technology

Variable dimness from light to dark for optimal illumination to match the time of day and atmosphere.

Significantly more than light.

#### **Technical information**

Model	Wall light Wega 17			
Colors	gold	silver	brown	red
BNr. glass square	W17G1E	W17S1E	W17B1E	W17R1E
BNr. glass round	W17G1R	W17S1R	W17B1R	W17R1R
Lighting type	wall light, flat mounted on wall			
Electrical connection	230V (180 – 270V), Power 25W			
Service / dimming	For home installation, built-in options: On / Off - Dali interface - Push Dimming Function			
Lamp	3x CREE XLamp color temperature=3500K, CRI=80			
Energy efficiency	Class A+			
Material	Anodized aluminum with mirror surface optical glass			
Mass / weight	170x200x76mm (HxBxT) / 700gr			









Alobis AG Langäulistrasse 45 CH-9470 Buchs SG Switzerland +41 81 552 08 12



