



## Vibia Guise 2260

### Technical details

<b>Pays de fabrication</b>	Espagne
<b>fabriquant</b>	Vibia
<b>concepteur</b>	Stefan Diez
<b>année</b>	2018
<b>protection</b>	IP20
<b>Contenu de la livraison</b>	LED
<b>Profondeur en cm</b>	3
<b>Diamètre en cm</b>	54
<b>matériel</b>	aluminium, borosilicate
<b>longueur de câble</b>	300 cm
<b>atténuation</b>	capteur gradateur
<b>Puissance en Watt</b>	10 W
<b>LED</b>	y compris
<b>Indice de rendu des couleurs</b>	>90
<b>Flux lumineux en lm</b>	445
<b>La température de couleur en Kelvin</b>	3.000 blanc chaud
<b>Dimensions</b>	Ø 54 cm

### Description

With the Vibia Guise, Stefan Diez has discovered a new potential use for LED technology in contact with matter: The light emanates from the piece of glass, while the source remains invisible. With this approach Guise achieves a magical effect and at the same time is fully functional. Because of the transparency of the glass when switched off, the lamp almost disappears. When switched on, it expresses a luminous and almost magnetic presence.

The wall lamp version with a different formal expression features a glass disc that gives off a perimeter glow where the LED light source is also hidden. When turned off, it becomes fused with its background, when on, it evokes a solar eclipse. Vibia presents a wall lamp that integrates the LED light with the glass and making it pass through in such a way that it becomes invisible and then allowing it to appear out of nowhere. The Guise 2660 has a diameter of 54 cm.