

Overview elements QUGB

made of glass and metal in slim format with homogeneously backlit information areas.

Σ quintessenz



Everything in view

Foyers and central nodal points in buildings are not only the starting point of the guidance system. This is also where the most frequently used routes intersect. The 4 sides of a concrete column are ideal for signposting by covering them with flat LED housings.

Overview elements QUGB

Exchange illuminated information with a few simple steps.

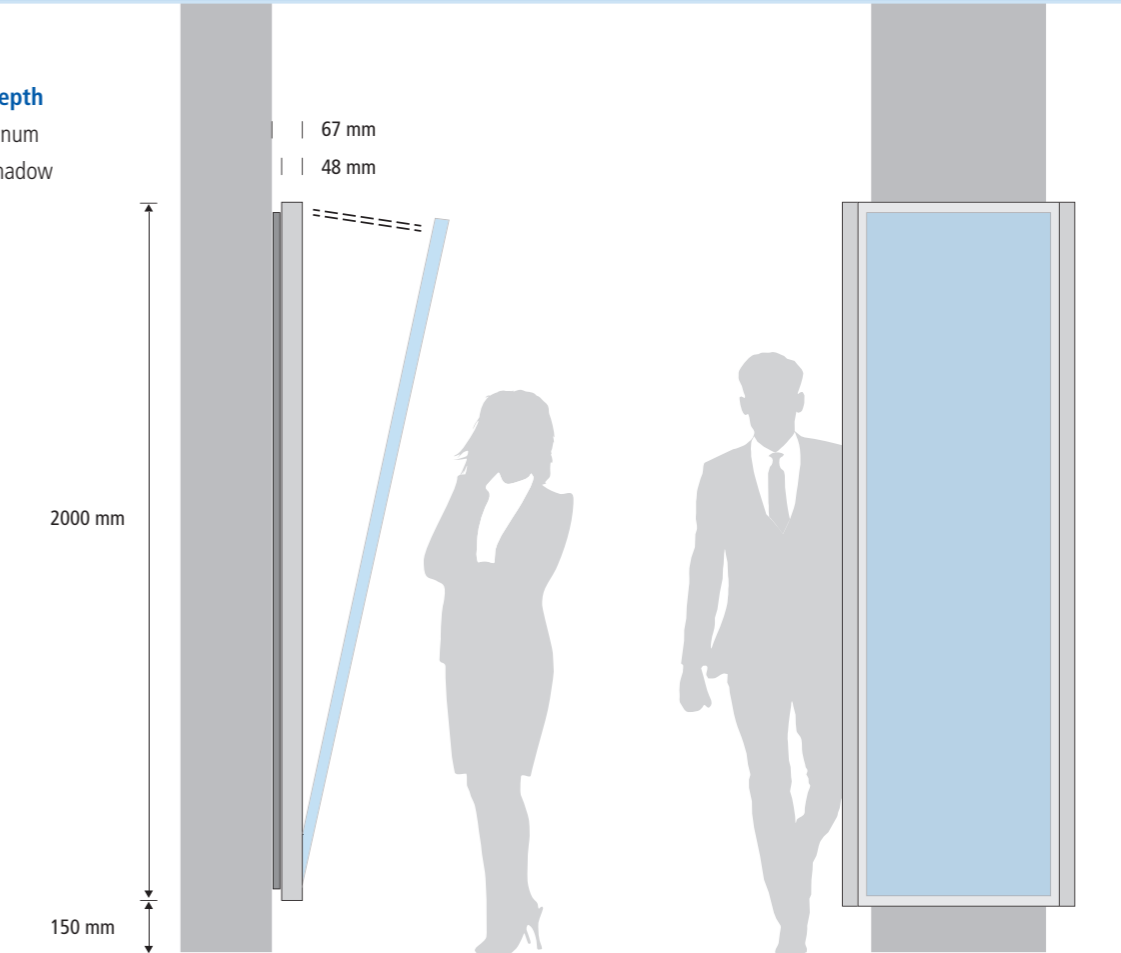
Σ quintessenz

Minimum construction depth

Side view with 48 mm aluminum system profile and 19 mm shadow gap.

Simple revision

Homogeneous LED light distribution



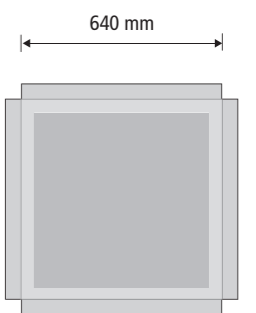
With the realization of the planner's specifications for largely frameless lighting elements made of glass, a product development was created that solved several tasks:

- Construction depth less than 70 mm
- A homogeneous LED light distribution without dazzling effect is created with a sophisticated technology in a confined space, which avoids any kind of shadow or disturbance of the illumination.

- Backlighting up to the edges
- Materials **Fire protection class A1, non-combustible.**
- Slight revision of the heavy Glasflügel.
- **Change of information**

Contents are not glued, but can be updated in no time at all. The glass unit can be opened so far that the inscribed insert films can be changed quickly and easily. Many customers have their inscriptions managed by our service. The updated inlay foils are

immediately reprinted and sent in a quiver for exchange to the building services department on site.



Article description	Size	Variants	Made to measure
QUGB 20064 S QUGB stands for quintessenz overviews glass illuminated	200 Height in cm 64 Outer width in cm marking width 59,7 cm	QUGB 20064 S L lackiert S silver anodized	Due to the weight, installation can only be carried out on load-bearing wall surfaces. Please ask our planning service for other dimensions.