

alchimia

ELEMENTS OF DESIGN



C O N T R O L E L E M E N T



www.alchimia-elements.com

T E C H N I C A L S P E C I F I C A T I O N S



ALCHIMIA CONTROL ELEMENT

Seamlessly integrating into any natural material in the room, such as a wooden panel, a table crafted from natural stone, or even a marble wall, the Alchimia Control Element (ACE) offers effortless control over lighting, temperature, music, displays, and more. Simply approach your hand close to its surface, and the interface instantly lights up from behind the material, providing you with a magical control experience like no other. When not in use, the ACE magically disappears, blending into the natural material of the room and leaving you with an uninterrupted and luxurious atmosphere.

Materials

Custom, most wood veneers and some stones.
To be tested/verified.

Overall height and width control element

Height = 360 mm
Width = 290 mm

Built-in depth control element

60mm

Dimensions control box

Height = 44 mm without feet
Width = 422 mm, 484 mm with rack ears or mounting bracket
Depth = 450 mm, 560 mm with connectors

Placement control box

Maximum 10 m cable between control box and control element

Connection control box

Custom cable (supplied) between control box and control element

Power requirements (to control box)

230 V AC / 110 V AC

Network requirements (to control box)

1 x ethernet

Heat dissipation

Passive airflow required behind control element to dissipate heat from components.

Control integration

API available for 3rd party systems

The information and specifications contained in this brochure are for information purposes only and are subject to change without prior notice

