

Integral plaster luminaire with wave effect - 300 x 300 mm - GU10

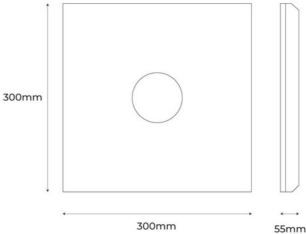
Ref. B278-L

Integrable plaster luminaire for installation in plasterboard ceilings with a wavy shape that gradually fades. This luminaire is designed to achieve perfect integration into the environment, as after a simple installation, a seamless visual continuity is obtained without visible edges or seams. Plaster, a material also known as gypsum or plaster, in addition to being integrable into drywall, can be painted in the desired color, thus reinforcing the concept of integration. It accommodates a GU10 bulb, providing multiple functional and aesthetic possibilities in architectural projects, depending on the type of bulb chosen. **GU10 bulb not included**



Product data

Cap	GU10
Certs	CE, ROHS
Dimensions (mm) LxWxH	300x300x45mm
IP	IP20
Material	Gypsum
Maximum power (W)	35
Nominal Voltage (V)	220 - 240 V AC



303×303mm



Product variants

Reference Attributes



B278-L