



BE INSPIRED TO DESIGN YOUR WORLD

Tradition in Alabaster since 1969



United Alabaster, located in Sarral (1969), is one of the oldest companies in Spain in the alabaster sector. It is still a family business dedicated to meeting the needs of its clients.

United Alabaster, one of the oldest companies in Spain in the alabaster sector, manufactures exclusive products to meet the needs of design and satisfy the needs of lovers of design and architectural lighting.

The company is a seal of quality and a benchmark in architecture, lighting and design. It brings "illuminable" stone to the best international projects. In addition, it owns more than 100 mining sites from which it can extract different varieties of alabaster, thus offering an even more special product with designation of origin.

Our history.
Our values



Thanks to its extensive staff, they can offer all their skills and knowledge to make exclusive design products. Our mission is to fuse this natural stone with contemporary elements while respecting the environment and innovating in their applications. The service offered and the confidentiality of the lighting projects and architecture along with the experience gained during all these years are the key to success.

Among our products, you can find wall lights, lamps, panels, and table lamps. All of them made of first quality alabaster extracted from our quarries in La Puebla de Híjar (Teruel). Nowadays, this material surprises everybody in many interior spaces from around the world such as entrance halls, hotel rooms, restaurants, cruisers, churches or private residences, bringing warmth and harmony.

The stone Gelsa, Ribera Baja del Ebro

First quality alabaster extracted from the quarries in La Puebla de Híjar, Teruel and Gelsa, Zaragoza. Born from an original vein in the quarry and moulded in their workshop.

Our production begins in our alabaster quarries in Gelsa (Zaragoza) we will place our alabaster mineral reserves at your disposal, unique in the world.

Our professional specialists in quarries locate and extract the mineral using the latest technologies established in our companies and coordinated by our office of Mining Engineers who coordinate and supervise the exploitation.

Exhaustive quality controls and the historic origin guarantee the material through its geographical location. The material extracted in large balls is sent to the sawmill where we clean and cut the material to prepare it in different formats for processing in the alabaster factories.



MOON

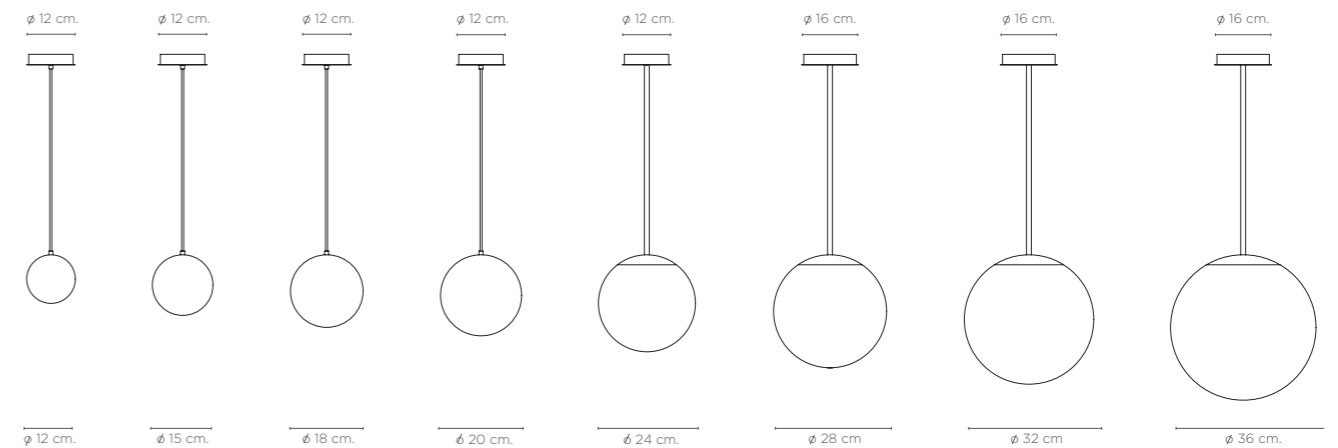
MOON / CEILING LAMP



20-8640

Moon has been designed by connecting the shapes and shadows of the satellite that illuminates our nights and resembling them with the shapes and veins of alabaster. Formats from 12 to 36 cm in diameter with infinite configuration possibilities, applied independently or together. Ceiling bases in satin steel in different metallic finishes or in oven-lacquered steel, depending on the measurements.

Moon se ha diseñado conectando las formas y sombras del satélite que ilumina nuestras noches y asemejándolas con las formas y vetas del alabastro. Formatos de 12 a 36 cm de diámetro con infinitas posibilidades de configuración, aplicados de forma independiente o conjunta. Bases de techo en acero satinado en diferentes acabados metálicos o en acero lacado al horno, en función de las medidas.



Technical Specs

G9 LED per screen 3000K 230v
 24 cm - 4w
 28 cm - 4w
 32 cm - 8w
 36 cm - 10w

Metal tube highest: 50 / 60 / 70
 80 / 90 / 100 / 110 cm
 Tube D. 1,2 cm

Ceiling base

- Satin Gold
- Satin Nickel
- Matt Black
- Matt White

Structure

- Satin Gold
- Satin Nickel
- Matt Black

Alabaster

- White Gelsa



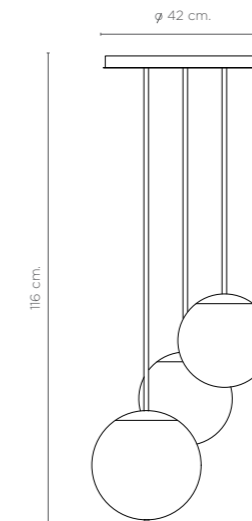
MOON 3

MOON 3 / CEILING LAMP



Moon has been designed by connecting the shapes and shadows of the satellite that illuminates our nights and resembling them with the shapes and veins of alabaster. Formats from 12 to 36 cm in diameter with infinite configuration possibilities, applied independently or together. Ceiling bases in satin steel in different metallic finishes or in oven-lacquered steel, depending on the measurements.

Moon se ha diseñado conectando las formas y sombras del satélite que ilumina nuestras noches y asemejándolas con las formas y vetas del alabastro. Formatos de 12 a 36 cm de diámetro con infinitas posibilidades de configuración, aplicados de forma independiente o conjunta. Bases de techo en acero satinado en diferentes acabados metálicos o en acero lacado al horno, en función de las medidas.



Technical Specs

G9 LED per screen 3000K 230v2
28 cm - 4w

3 spheres D. 28 cm

Ceiling base

- Matt Black
- Matt White

Alabaster

- White Gelsa

Structure

- Satin Gold
- Satin Nickel
- Matt Black

MOON 6

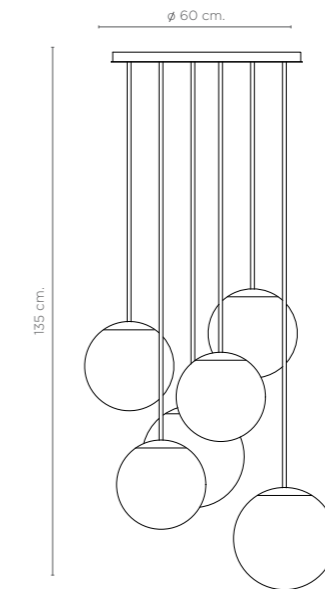
MOON 6 / CEILING LAMP



20-8646/6

Moon has been designed by connecting the shapes and shadows of the satellite that illuminates our nights and resembling them with the shapes and veins of alabaster. Formats from 12 to 36 cm in diameter with infinite configuration possibilities, applied independently or together. Ceiling bases in satin steel in different metallic finishes or in oven-lacquered steel, depending on the measurements.

Moon se ha diseñado conectando las formas y sombras del satélite que ilumina nuestras noches y asemejándolas con las formas y vetas del alabastro. Formatos de 12 a 36 cm de diámetro con infinitas posibilidades de configuración, aplicados de forma independiente o conjunta. Bases de techo en acero satinado en diferentes acabados metálicos o en acero lacado al horno, en función de las medidas.



Technical Specs

G9 LED per screen 3000K 230v
28 cm - 4w
32 cm - 8w
36 cm - 10w

3 spheres D. 24 cm
2 spheres D. 28 cm
1 spheres D. 32 cm

Ceiling base

■ Matt Black
■ Matt White

Alabaster

■ White Gelsa

Structure

■ Satin Gold
■ Satin Nickel
■ Matt Black