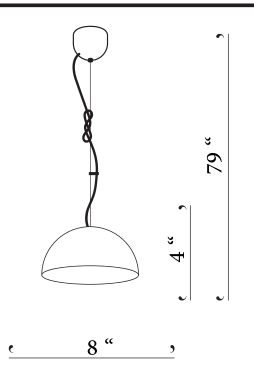
"mammalampa" the queen





pendant small

Art. No. que s p

Material - corroded steel, 23.75ct gold

Light-bulb - 1 x max 75W E14

Voltage - $120 \text{ V} \sim 50/60 \text{ Hz}$

Weight - 1.8 lb

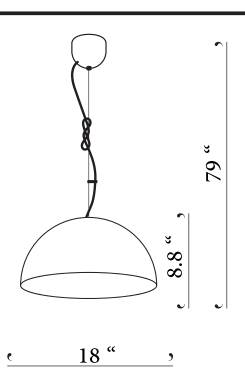
Suspension - brass

Ceiling cap - corroded steel

Electrical cable - brown textile lined

Environment - indoor





pendant medium

Art. No. que m p

Material - corroded steel, 23.75ct gold

Light-bulb - 1 x max 12W E27

 $Voltage - 120 \ V \sim 50/60 \ Hz$

Weight - 8.8 lb

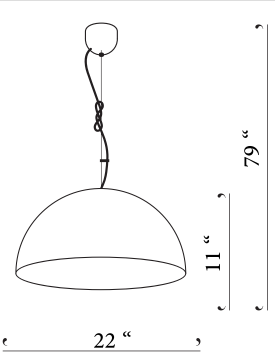
Suspension - brass

Ceiling cap - corroded steel

Electrical cable - brown textile lined

Environment - indoor





pendant large

Art. No. que 1 p

Material - corroded steel, 23.75ct gold

Light-bulb - 1 x max 75W E27

 $Voltage - ~~120~V \sim 50/60~Hz$

Weight - 15.5 lb

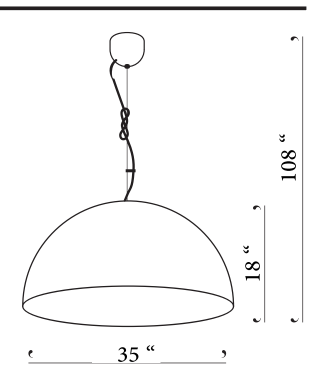
Suspension - brass

Ceiling cap - corroded steel

Electrical cable - brown textile lined

Environment - indoor





pendant extra large

Art. No. que x1 p

Material - corroded steel, 23.75ct gold

Light-bulb - 3 x max 75W E27

 $Voltage - 120 \ V \sim 50/60 \ Hz$

Weight - 50.7 lb

Suspension - brass, steel

Ceiling cap - corroded steel

Electrical cable - brown textile lined

Environment - indoor



The exterior of The Queen is made from corroding steel, while the inside of the lamp is covered with 23.75 carat gold plate. The spherical gold-plated form creates the illusion that the entire inner surface of the sphere radiates light. Its clean lines and simplicity characterize the shape of The Queen. In turn, the ambitious combination of materials creates a truly impressive image.

In this lamp the most valuable face of metal meets the poorest.

These two surfaces are entirely handmade; the queen's golden shine is guaranteed by the handcraft of expert goldsmiths, while nature draws spontaneous and unpredictable patterns on the rust. No two Queens on earth are the same!

Design by Ieva Kalēja