



World premiere!

MinLight, the ambient light
Creates a warm lighting mood in no time

- MinLight provides natural, lively light
- MinLight is the salt lamp that you simply screw into the socket
- MinLight works almost everywhere (exception: very damp rooms)
- MinLight is sustainable.
- MinLight is handmade in Germany
- MinLight shines brightly with powerful LEDs
- MinLight is effective in energy usage



For naturally warm light in almost every room



Experience the soothing warm light from salt lamp wherever you want. MinLight gives you this freedom. MinLight shines with the power and longevity of the economical LED. Sheathed in rock salt, the LED becomes a salt light, which you simply screw into the socket.

Due to the natural origin of the salt, each lamp is unique. Since the lamps are interchangeable, your MinLight can be with you for many years. The MinLight combines sustainability and individuality. In the event of a technical defect, we offer to replace the LED unit.

You get MinLight in different shapes and sizes. Custom orders are possible. We also manufacture individualized products - for example branded your logo, initials or names.

Important warning:

The MinLight lamp can weigh up to 480g. Please check the suspension/lamp in which the lamp is to be screwed in for suitability. It must be ensured that the suspension/lamp is suitable for this weight, otherwise it can lead to personal injury or property damage.

MinLight: Technical Data and Description

MinLight:
The salt lamp that you simply screw into the socket

Experience new freedom in lighting design with MinLight. Enjoy the warm light of a salt lamp in almost every room: as background lighting or set lighting accents. MinLight is suitable for living rooms, in hotel corridors, in the yoga room, in the meditation room or in the relaxation room of a sauna. MinLight is the modern form of the salt lamp, which you simply screw into the socket.

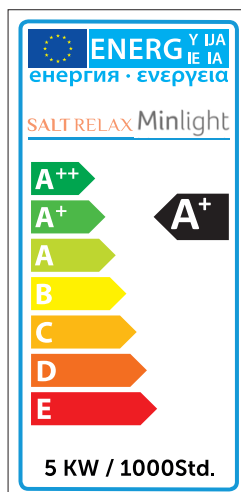
MinLight|Barrel



MinLight|Cylinder



MinLight|Brick



About the salt

The MinLight rock salt is also known as the Himalayan salt. However, it comes from Pakistan, which is 200 km from the Himalayas. The salt is more than 500 million years old. Its pink tint is due to the iron it contains.

Due to the natural variations of the salt, no MinLight lookalike. Each lamp is unique. With the MinLight you acquire a sustainable and individual product.



Technical Data

Dimensions, weight and materials

Length	ca. 120 mm (Deviations possible)
Diameter	55 mm (Deviations possible)
Product Weight	Up to 480 g (Deviations possible)
Materials	Natural rock salt, ceramic, casting compound, metal and electronic components

Electrical Characteristics

Power consumption	5.0 W
Input voltage	220-230V AC/50-60Hz
Base (standard designation)	E27
Power factor PF	0.5

Light Technical Data

LED luminous flux (without salt cover)	500 Lumen
Luminous flux including salt cover	Depending on the cloudiness, 250 to 400 lumens (deviations possible)
Light efficiency (pure LED including power supply)	100 Lumen/Watt
Entire lamp	50 to 80 Lumen/Watt (Deviations possible)
LED light color temperature (without salt cover)	3.000 Kelvin
Light color temperature including salt cover	2.300 to 3.000 Kelvin (Deviations possible)
Color Designation	warm white
Color rendering index Ra	> 80 Ra
Beam range	360 degree

Absolute maximum ratings

Recommended working temperature	+10°C - +40°C
Recommended storage temperature	-10°C - +40°C
Max. Room humidity (note: salt ist higroscopic)	< 70 % Please store dry
Maximum temperature generated during operation	60°C
IP - Code	IP20

General product Data

Environmental Characteristics

Energy Label	A+
Energy consumption	5 kWh / 1,000h

Lifetime & warranty

LED unit life time	30,000h (Over 50,000h possible)
Salt unit life time	50,000 Years when used correctly (*)
Warranty for LED unit	Legally
Warranty for Salt unit	Depending on requirements, up to lifelong

(*) we offer to replace the LED unit

Additional Information

Ceramic heatsinks ensure a particularly long service life
Suitable for light accents or backlighting
Not suitable for outdoor applications
Not suitable for industrial applications
Not dimmable