

 **REGENT**
LIGHTING



SALT

Light through
brilliance.

PEOPLE LIGHT OUR WAY

SALT

Minimalism in design,
maximum brilliance in light.

SALT is an impressive example of functionality and aesthetic brilliance. With its clear and transparent glass housing, the luminaire not only brings excellent light into any room, but also perfectly and elegantly emphasises its technical details. **SALT**'s unique design creates a captivating visual effect. Its specially crafted louvers guide light beautifully, making it a stunning piece whether illuminated or not.

The exposed technical components of **SALT** blend functionality with aesthetic appeal, resulting in a design that is both practical and visually striking, reminiscent of the simple elegance of a sparkling crystal.

Durable

SALT's design makes the components easy to replace, allowing for quick maintenance and an exceptionally long lifespan.

Low materialisation

SALT stands out thanks to its minimal materialisation, which is reduced to its essence. This lightness reduces the consumption of resources and emphasises an environmentally friendly and elegant design.

Perfect glare control

What makes **SALT** special is its precise appearance combined with an elegant design. **SALT** fulfils the requirements of the EN12464-1 standard and can be used in a variety of ways, whether above a workstation, conference table or dining table.

Design

The timeless design of the **SALT** is characterised by its clean lines and minimalist aesthetics. It blends seamlessly into different interior styles and remains fashionable, keeping it relevant and appealing beyond trends.

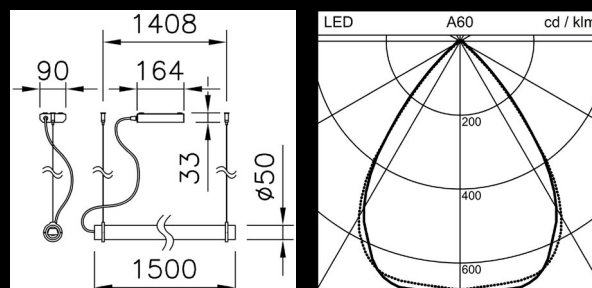
read the full story:



SALT

Product range overview

Length
1,5 m
Luminous flux of luminaire
5'000 lm
Colour temperature
3'000 K, 4'000 K
Glare control
UGR <19, Lmax< 65° > 3000 cd/m ²
Colour rendering
CRI90
Montage
Rope pendulum
Lighting control
DALI or Casambi



Further information at www.regent.ch/en/salt
#peoplelightourway



Subject to technical changes.
No liability is accepted for printing errors.