GEJST







LIRIS

Kasper Friis Egelund & Thalea Schmalenberg, 2024

Type Wall lamp

The Liris collection represents the culmination of an intensive design process, research, and craftsmanship, embodying Gejst Design's DNA of functionality and aesthetic expertise.

Created with precision and care, Liris is poised to establish itself at a high level in decorative lighting solutions.

Design duo Thalea Schmalenberg and Kasper Fris Egelund found inspiration in the elegance of the traditional paper fan.

Their fascination with its simple and poetic expression, as well as its materials and interactive properties, sparked the creation of their design concept: Liris.

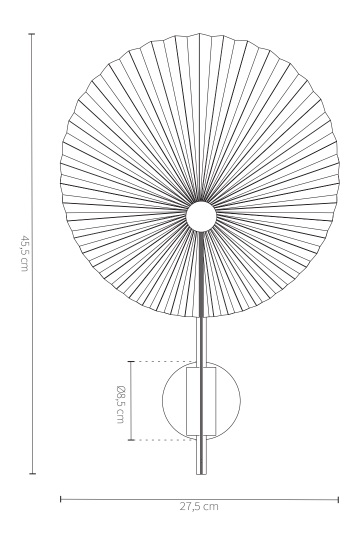
The aim was to blend the playful, handcrafted essence of a fan with a modern industrial foundation.

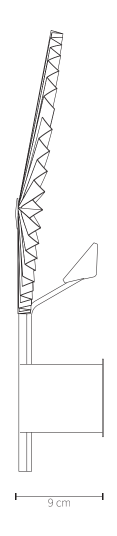
By enhancing light quality through the integration of a small elevated LED light source, they transformed the folded fan into both a lampshade and a reflector.

When positioned against a wall, the lamp emits a soft, evenly dispersed ambient glow.

The fusion of Liris' timeless craftsmanship with modern technology resulted in a collection that resonates with both craftsmanship, tradition, and modern aesthetics.

GEJST





SPECIFICATIONS

Product category Lamp - Indoor

Product no. Brass: 40112

Black: 40122

EAN code Brass: 5712731401128

Black: 5712731401227

Country of origin PRC

Tarif 9405.11.90.90

Materials Steel/Cotton fabric laminated PVC sheet

Colour Brass or Black

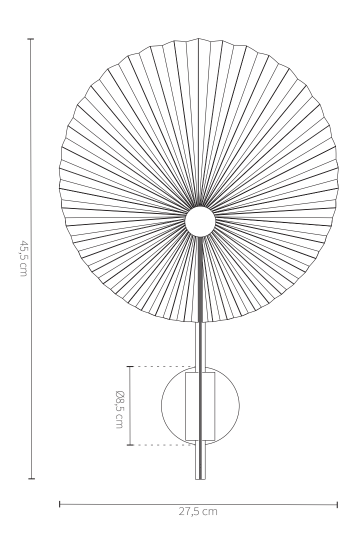
Product dimensions (H x L x W) 45,5 cm x 9 cm x 27,5 cm

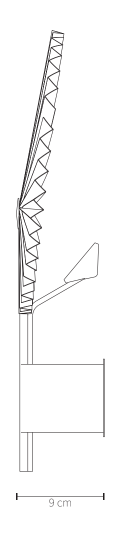
Packaging dimensions (H x L x W) 30 cm x 11 cm x 13 cm

Box content screws and plugs

Product weight 0,800 Kg

GEJST





SPECIFICATIONS

Installation Can be installed with or without the round

wall cover.

Cleaning Use a soft duster

Light source 3W LED

Estimated LED lifetime 30.000 hours

Electrical 220-240V

50Hz

Dimmable 3-step dimmer

Light Output 42,5 Lumen

Light quality 82,4 CRI

Color temperature 2700 Kelvin (Warm)

Certifications C€ ₩ □ û IP20