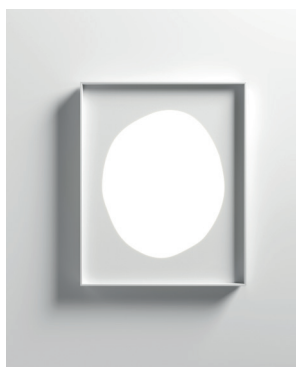


## Cassette

Design Daniael Rybakken



Cassette is the result of research on form to generate a slender, minimalist technical lighting fixture with a large, uniform luminous surface, as well as an object ready for composition on multiple levels, communicating an appealing sensation of depth.

The height of the external frame projects shadows on the matte white surface inside. The opening in the surface makes it function as a “passe-partout” with respect to the light below, defining its silhouette. The distance between these two levels transmits a sensation of depth when the light is off, while during operation they seem to be on the same plane.

The two parts work together to create the three-dimensional figure of the object from a two-dimensional arrangement. The white color and matte finish create a backdrop for a composition of light and shadow produced by the geometry of the forms itself.

### Description

A lamp for direct light featuring a large, uniform and glareproof luminous surface. Though the product responds to typical design requirements and can be inserted in a wide range of architectural contexts, the design – clearly reflecting the style of Daniel Rybakken – gives it a decorative appearance. The luminous motor is the result of an optical “packet” driven by the use of edge-lit LED technology. The body is composed of an extruded aluminium frame and a sheet (passe-partout) equipped with a central circular cut that emits light into the surrounding space. The product is available in four sizes. The opaline optical packet contributes to create a comfortable white, luminous effect both on and off. The lamp is supplied @3000K or in the tunable white version. A special accessory can be used for built-in installation, permitting regular protrusion of the frame (from 0 to 10 mm).

### Type:

Ceiling and wall lamp for direct lighting

Main characteristics: technical/decorative product, uniform light, dimmable.

Measurements: 400x400, 600x600, 900x900, 650x800 cm

Materials: structure in aluminium, technopolymer diffuser

Finish: matte white powder coating

Sources: edge-lit LED technology, LED strip 3000K and 2700K , CRI 90, 2200/4400/5400 lm, 18/35/50W