

ateljé Lyktan

RIFF BOWL

Design by Olle Lundberg

Create different design expressions

When Olle Lundberg designed the luminaire Riff, he wanted to create a flexible and versatile luminaire, which could easily be adapted to different environments.

The common component of Riff is the so-called light engine, made of die cast metal for good thermal management, and with a LED module and LED protector included, reflecting high quality material in meticulous detail. Diffusers are also included for an even spread of light.







● **Black**
RAL 9005 G30



○ **White**
RAL 9016 G50



Technical specifications

Material	Light engine in die cast metal. Shade in opal glass.
Connection	Connect directly into driver terminal block, placed in ceiling cup.
Installation	Suspended in 2 m textile cable, black or white. Electronic driver is mounted in the supplied ceiling cup. Supplied with CableCup ceiling cup in flexible silicone.
Light source	LED light source included, colour temperature 3000K or 4000K. Article numbers for 4000K will be supplied upon request. Colour rendering CRI min. 80 or CRI 90 on request. Rated lifetime: L70 50 000h.
Energy classification	This product contains a light source with energy efficiency class E to regulation (EU) No 2019/2015
Other	Light engine and shade, also named as app, creates a complete luminaire. They can be ordered separately, see accessories.
Light regulation	Riff small and medium: LED module with possible dimming via phase dimming (leading edge and trailing edge phase control) or LED module with possible dimming via DALI (Note: Not push dim). Riff large: LED module with the possibility of dimming via Push dim and 1-10V or LED module with the possibility of dimming via DALI (Note: Not push dim).
EPD	The EPD gets you a clear picture of the luminaire's total environmental impact. You can find the document under downloads, or visit the EPD official website for more information - Read the EPD
Diffuser	Blown opal glass



ateljé Lyktan

Head Office

Fyrvaktaregatan 7, SE-296 81 Åhus, Sweden

Tel: +46 (0)44 28 98 10

E-mail: info@ateljelyktan.se

www.ateljelyktan.se