

ateljé Lyktan



FABRIK

Design by FOJAB - Jonas Ruthblad & Mikael Pettersson

A timeless luminaire with a practical light

Fabrik was initially developed as a Studio project for the old fabric factory in Malmö, which through a careful renovation became new creative meeting and workplaces.

The idea was to create a modern lighting fixture inspired by the industrial lamps that once illuminated the factory when it was in use in the 20th century. The result was Fabrik, a well de-glared luminaire that can be easily placed in many different types of spaces.







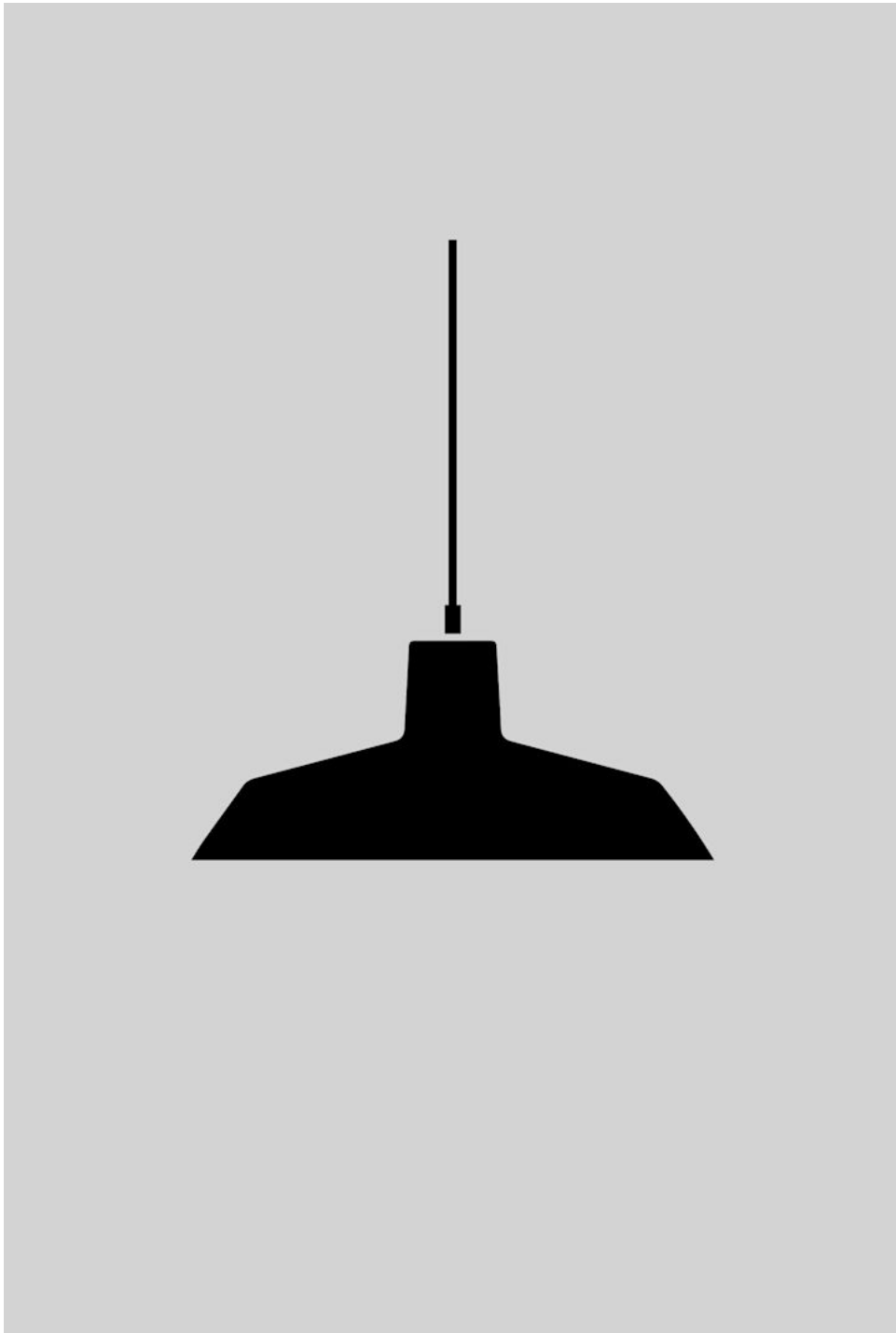
Black

RAL9005 G50 fine texture



White

RAL 9016 fine texture



Technical specifications

Material	Shade in powder-coated aluminium.
Installation	Mounted on 3-phase track. 1,7 m cable from track. Black luminaire delivered with black cable and black adapter, white luminaire with white cable and white adapter.
Connection	Adapter compatible with Global Trac PULSE, Stucco OneTrack, Powergear PRO-0610 and Unipro TC32W/TC32FW.
Driver	Equipped with LED driver Touch and DALI to regulate the light with amplitude modulation creating a flicker-free light. Dimming 1-100%. The luminaire is equipped with 1 ballast/1 DALI address.
Light source	Including LED light source from Tridonic. Colour temperature: 3000K or 4000K. Colour rendering: CRI 90. Chromaticity tolerance: Max 3 SDCM. Lifetime LED L90B10 72000h.
Light scattering	Symmetrical.
Diffuser	Microprismatic acrylic glass combined with optic film from BrightView.
Standard colours	White: RAL9016 structure. Black: RAL9005 structure.
Energy classification	This product contains a light source with energy efficiency class D to regulation (EU) No 2019/2015
Weight	2,5kg
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



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