

ateljé Lyktan



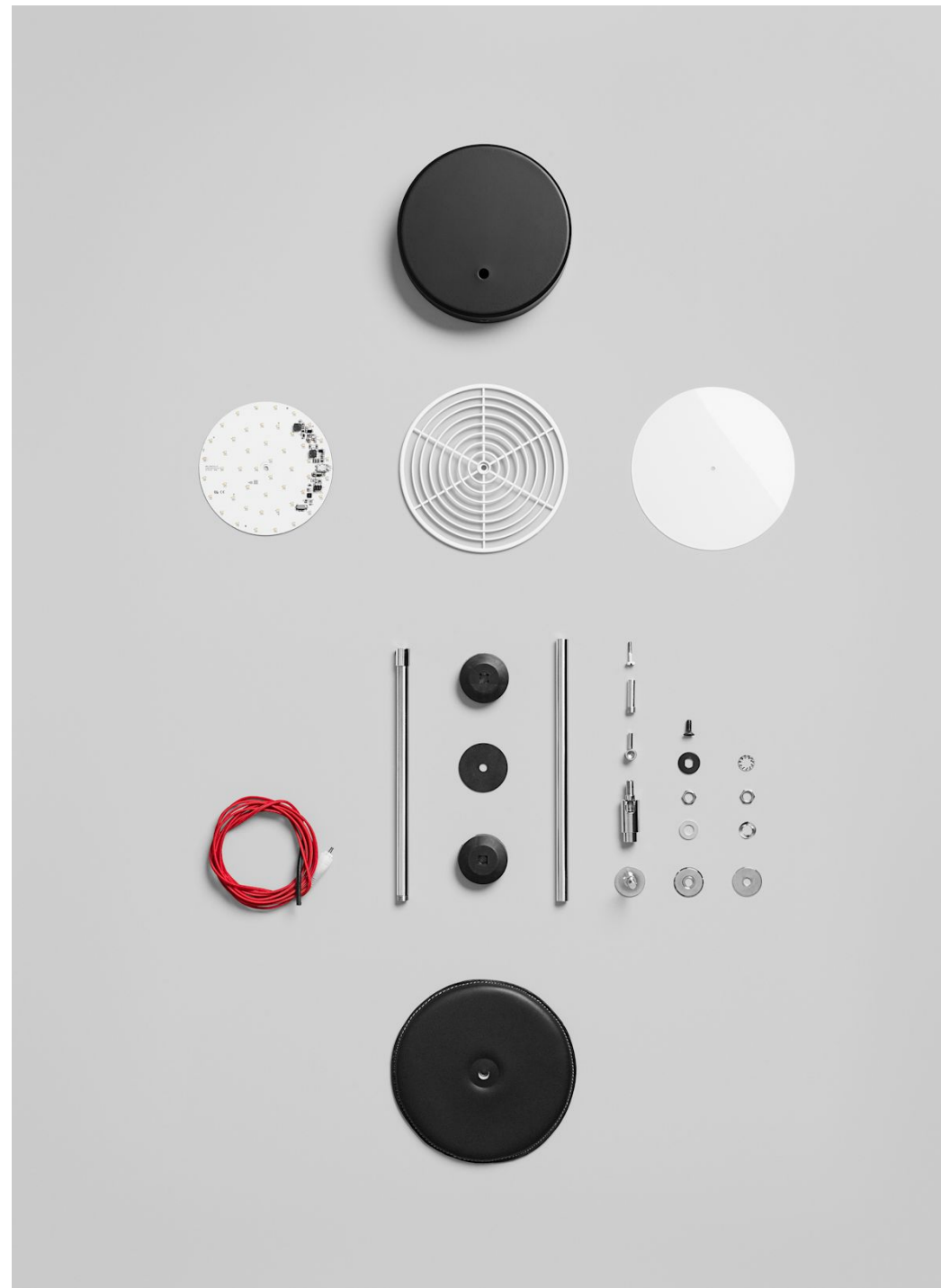
SIMRIS

Design by Anders Pehrson

A modern classic

After a lighting exhibition in Copenhagen, 1970, Anders Pehrson, the CEO of ateljé Lyktan, was asked by Olympics organisers in Munich, whether the company could send a proposal for a lighting solution for the Olympic Games of 1972. The concept for a luminaire called Simris was developed for both floor and desk lamps, and after months of negotiations, meetings in Germany and amended proposals, three suppliers were chosen out of hundreds of other European lighting companies.

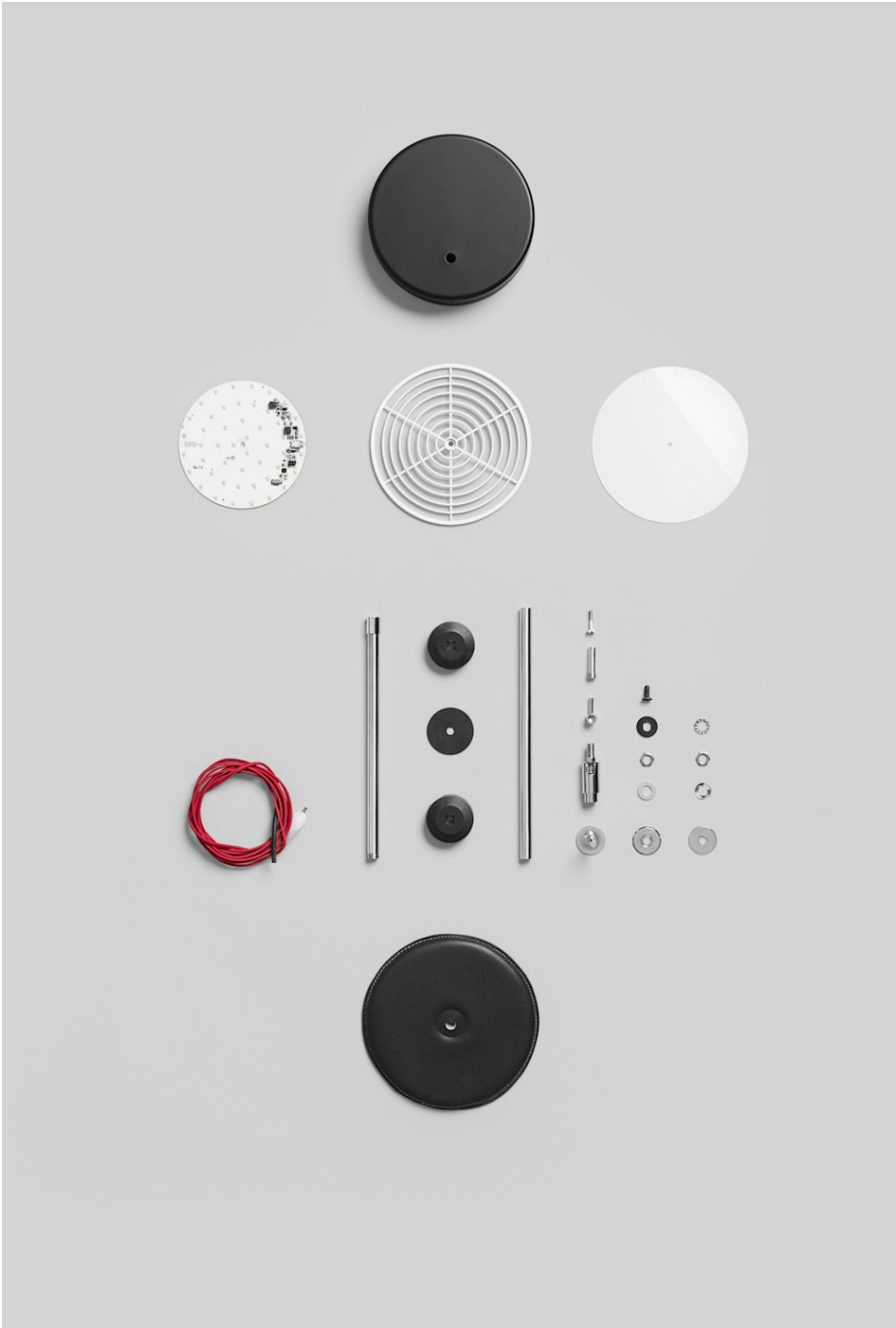
Now, we are re-launching Simris, in two different floor models and two table models, available in black or white with the base in leather-covered steel. Simris is highly contemporary, designed with LED, with a dimmer via a sensor plate located on the top of the luminaire housing, and a red textile cable. The original characteristic features in design and material remain the same.







Black
RAL 9011 G20



Technical specifications

Material	Lamp housing in aluminium. Stand in chromed steel. Foot plate in leather covered steel. Glare shield in injection molded acrylic (PC). Red textile cable.
Connection	2 m halogen-free feed cable with Plug-in driver, connected to the outlet.
Light source	Incl. Samsung LED light source, colour temperature 3000K. Colour rendering CRI 80. Chromaticity tolerance 5 SDCM. Rated lifetime: L70 50 000h.
Energy classification	This product contains a light source with energy efficiency class F to regulation (EU) No 2019/2015
Colours	White RAL9016 with natural coloured foot in leather or Black RAL9017 with black coloured foot in leather. Lacquered details in gloss number 30.
Other	Light control 0-100% via the sensor surface placed on top of the lamp housing, so called TouchDim. On/off via the same sensor surface. Set value is retained after power failure.



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