

ateljé Lyktan

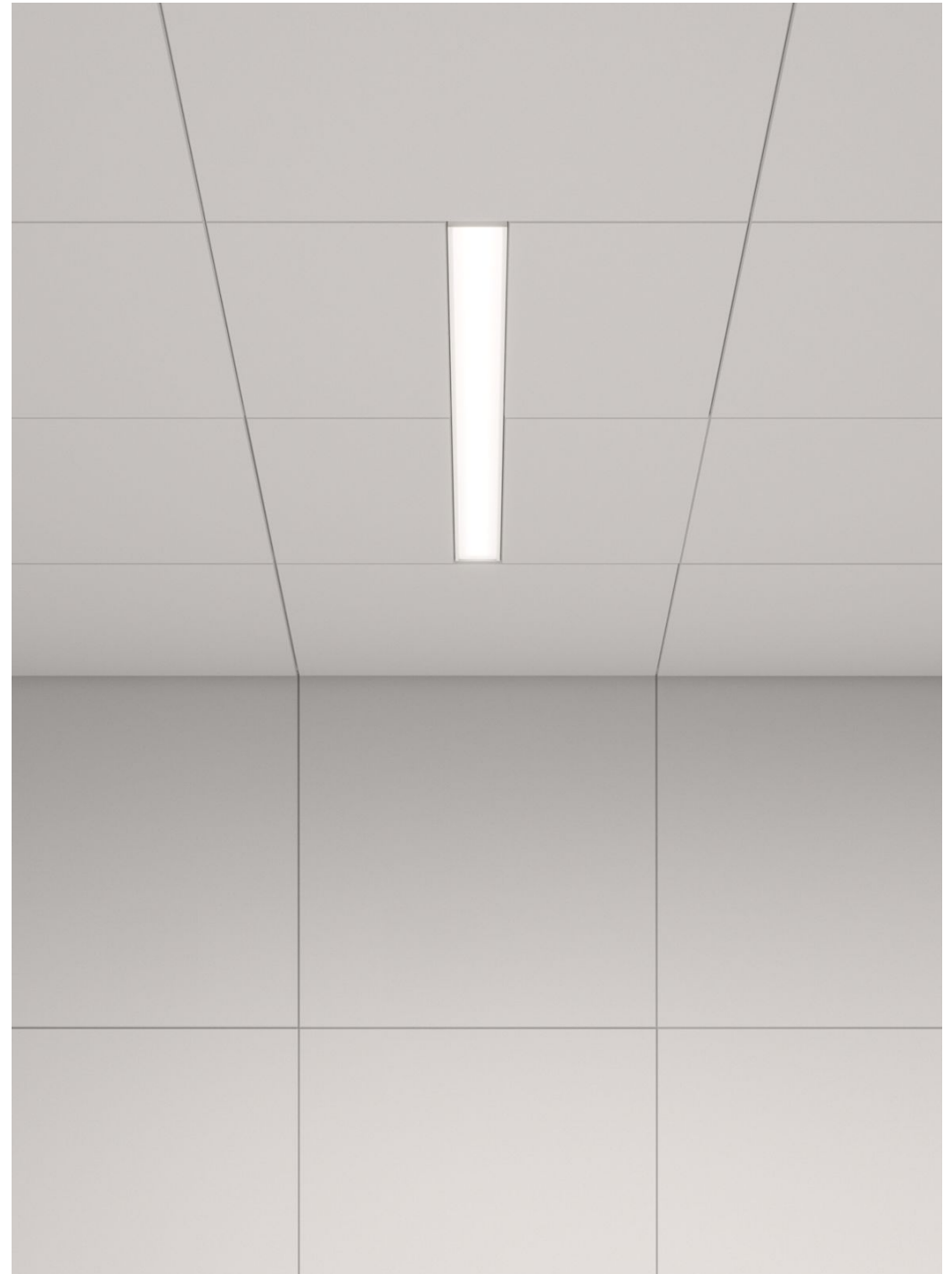
TIME

Design by Bengt Källgren

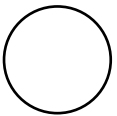
Freedom of design

Time is an extensive family of luminaires fitted with the latest LED technology and developed for offices, laboratories, schools and other public spaces.

Time recessed luminaire is a lighting system for integration in all types of acoustic ceilings with visible or concealed panels. Its unique adjustability allows the fitting to be mounted at the same level as the ceiling regardless of the type of edging or acoustic ceiling.

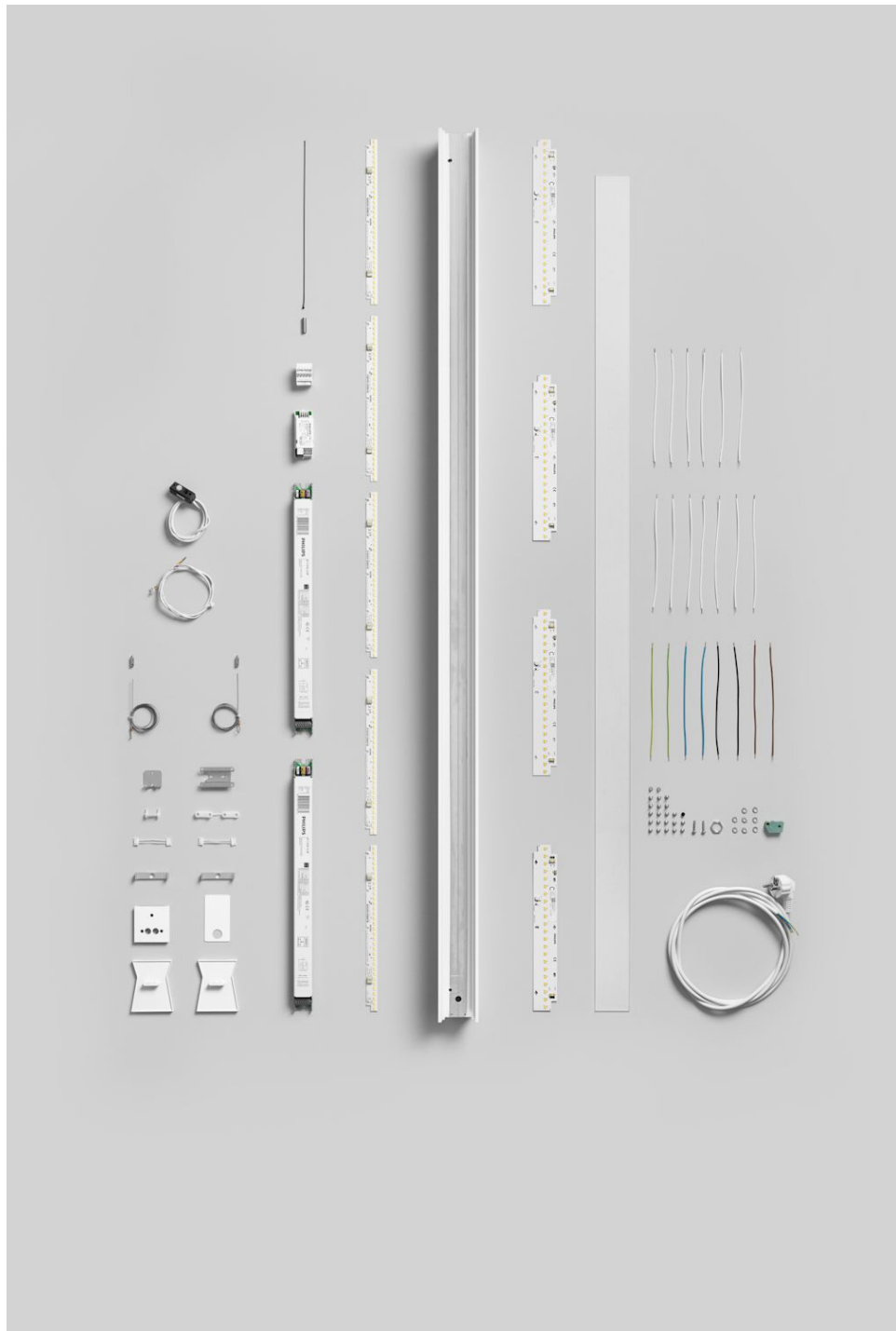






White

RAL 9010 / NCS S 0502-Y fine texture



Technical specifications

Other	Note that the direction of the 90°-luminaire always go to the right, see drawings under Technical information. Left-directed 90°-luminaire can be made on request. For system with Organic Response lighting control, please contact us for system optimization. Black and grey colour is available on request at no extra cost.
Installation video	System - https://vimeo.com/400978593
Time track	Equipped with a black Global Trac Pulse connected on one phase. Available in two sizes (1130 & 2250) as both start and system with 94cm and 2m track sections for mounting of luminaires with track adapter. Controlled through DALI, which enables individual control of track mounted luminaires with DALI drivers. Please consider the balance of the system if larger track mounted spotlight are fitted.
Material	Frame in extruded aluminium. End caps in cast aluminium.
Installation	Recessed into the ceiling with visible or concealed T24 profiles. For ceiling panels with edging details A, E, Ds, Dg, Dp, Lp, Master Ds (Ecophon) and A, E, X, M, Z (Rockfon). Approved for installation in ventilated areas. Width 66 mm (excl. L profile that holds ceiling tiles). Installation of system luminaires takes place between the main / carrier profile c-c 100 mm. Demounting depth: 80 mm.
Light source	Including LED light source, colour temperature 3000K or 4000K. Colour rendering CRI min. 90. Lifespan: L100B10 50 000hrs. This CRI 90 light source has new technology that enables about 20% higher efficiency compared to earlier versions. The difference in energy efficiency compared to equivalent CRI 80 light sources is thereby minimal. Tunable White is possible on request.
Light distribution	100% downlight.
Weight	Single: 574mm 2,1 kg. 1174mm 3,7 kg. 1774mm 5,4 kg. 2374mm 7,0 kg. 2974mm 8,6 kg. System: 1130mm 3,3 kg. 1690mm 4,8 kg. 2250mm 6,2 kg.
Driver	Equipped with Philips LED driver Touch and DALI to regulate the light with amplitude modulation creating a flicker-free light. Dimming 1-100%. The luminaire is delivered as standard with pre-programmed Constant Lumen Output (see 'CLO Information' under downloads for more information) . LED drivern är anpassad för en livslängd på 100 000h med en sannolikhet för fel på mindre än 10 %. It is also possible to get a 'smart' driver that collects data regarding energy consumption and performance if you choose the intelligent lighting control solution Organic Response. Choice in configurator.
Energy classification	This product contains a light source with energy efficiency class D

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