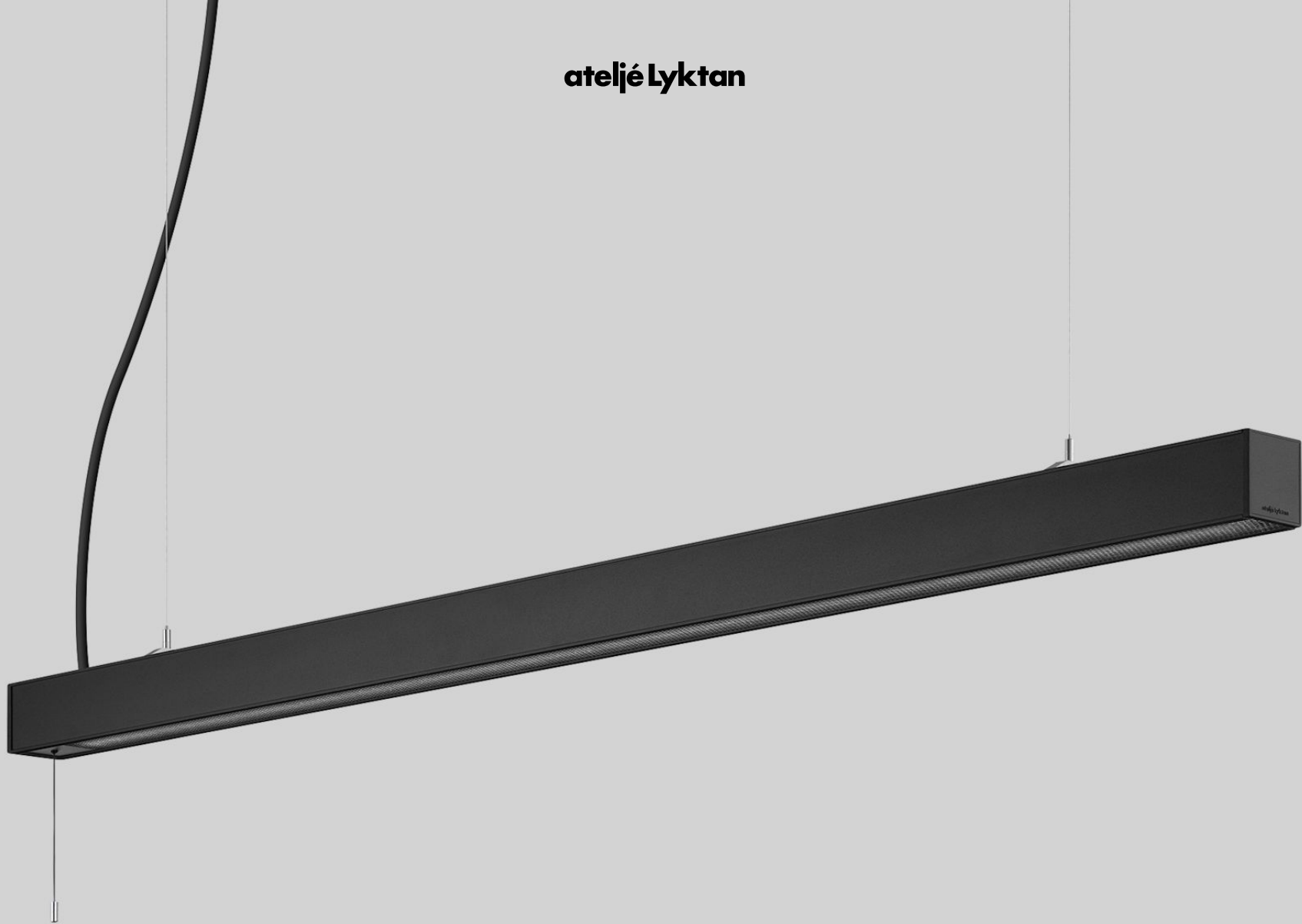
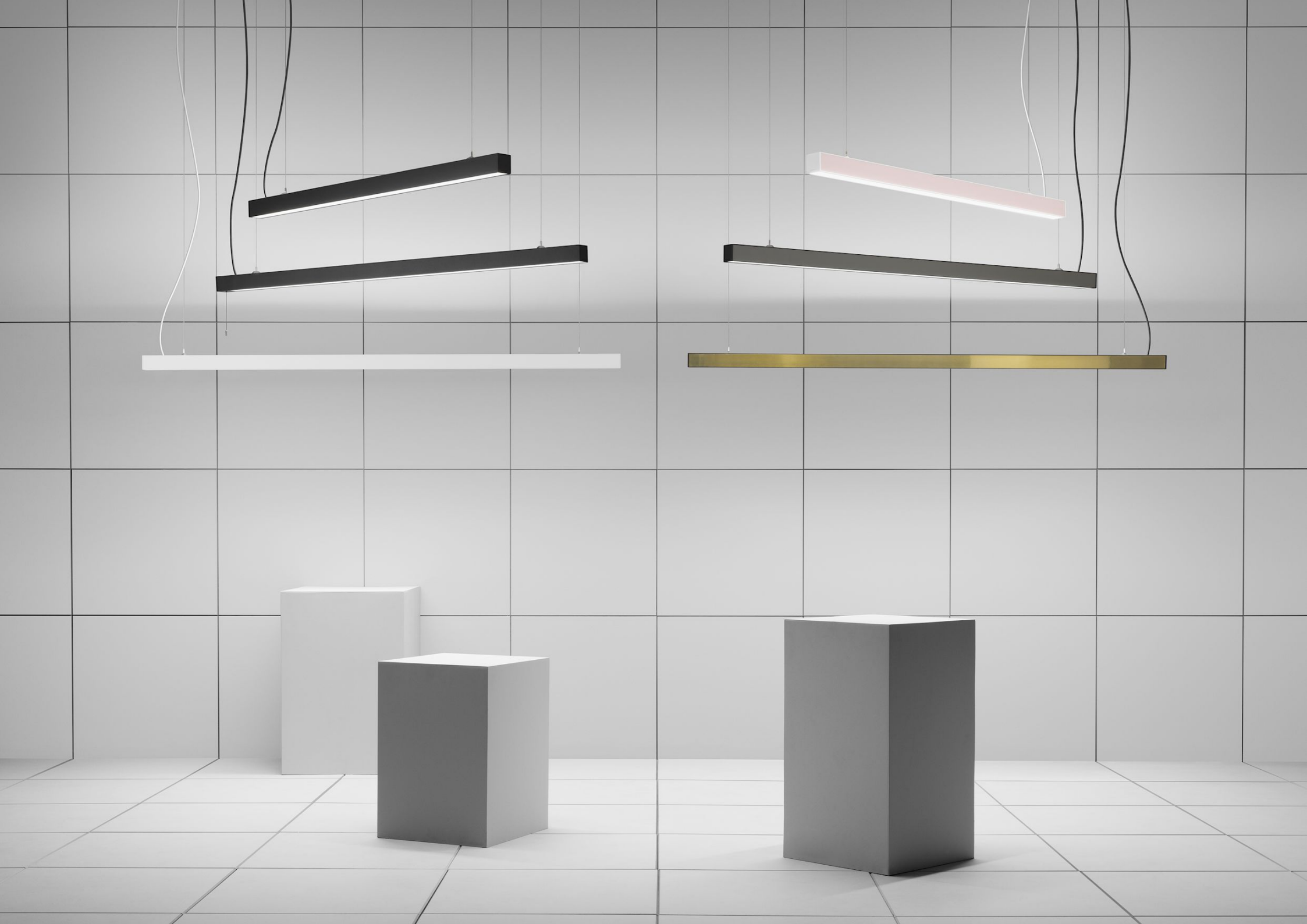


ateljé Lyktan



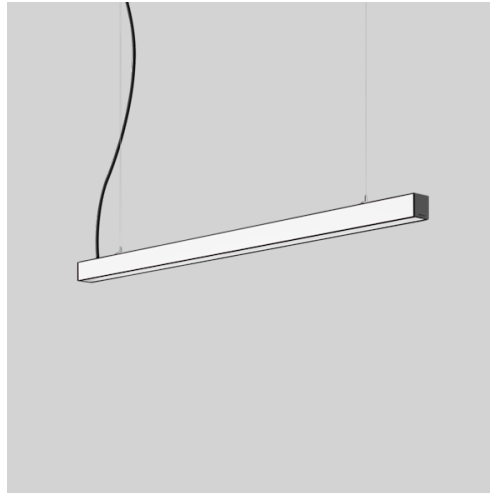
MAMBA

Design by Olle Lundberg





● **Black**
RAL 9005 fine texture



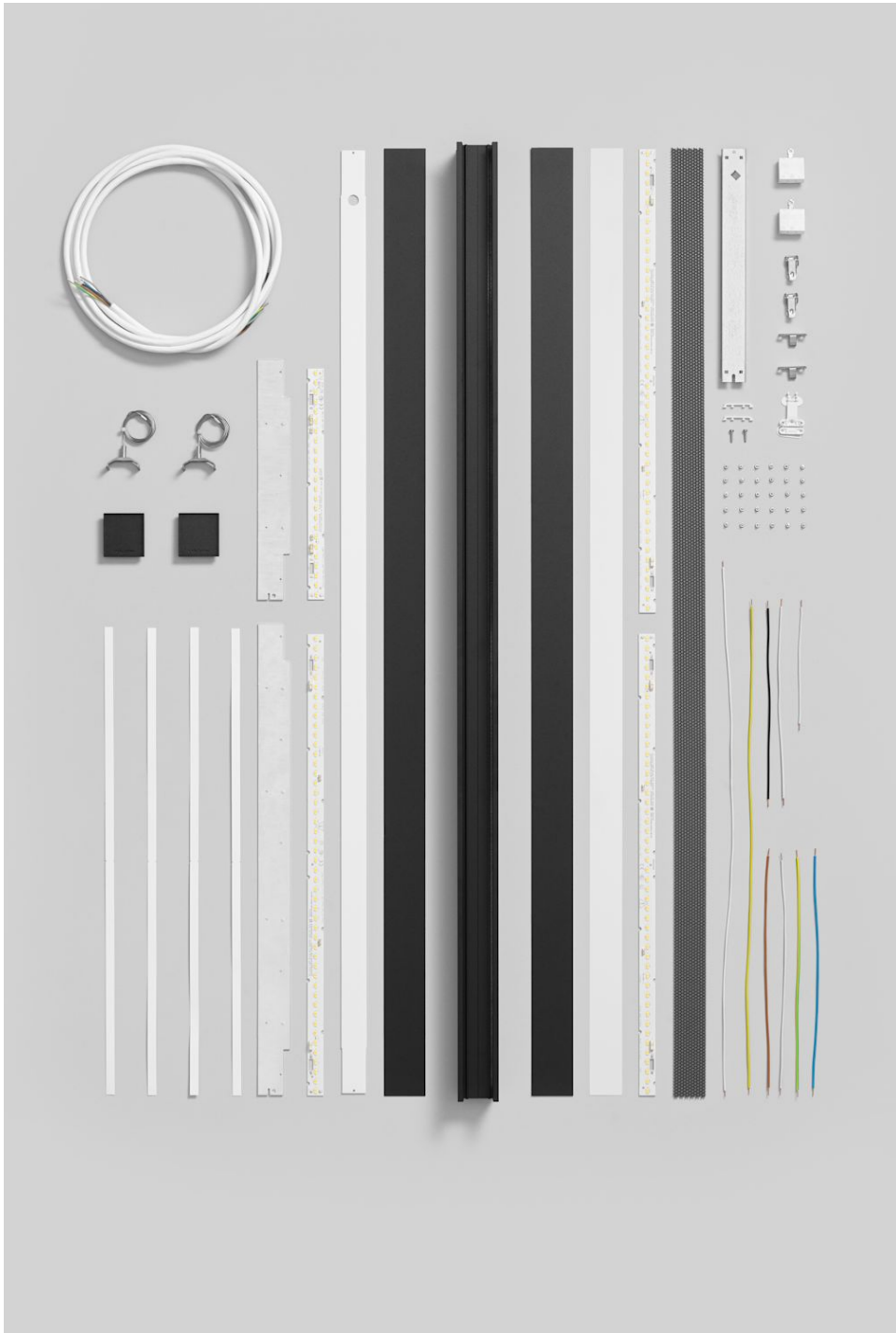
◐ **Black/White**
RAL 9005/RAL 9016 fine texture



○ **White**
RAL 9016 fine texture



◑ **White/Black**
RAL 9016/RAL 9005 fine texture



Technical specifications

Material	Profile in extruded 75% recycled aluminium. Side sheets in brass or painted sheet metal.
Installation	Suspended in 1.5m wire. Adjustable suspension both sideways and up/down.
Connection	Black body is supplied with 2.5m halogen free black lead 5G0.10mm ² and white body is supplied with 2.5m halogen free white lead 5G0.75mm ² . Free wire ends or optional quick connector can be selected. Pull switch is supplied with 3m halogen free lead 3G0.75mm ² with plug.
Diffuser	Microprismatic acrylic combined with optical film from BrightView.
Light scattering	Mamba has both a direct and indirect light. With microprisma the light distribution is 40% downlight and 60% uplight. With honeycomb louvre the light distribution is 30% downlight and 70% uplight.
Light source	Includes LED light source 3000K or 4000K. Colour rendering: CRI 90. Chromaticity tolerance: max 3 SDCM. Lifespan: L100 50 000h.
Energy classification	This product contains a light source with energy efficiency class D
Driver	Equipped with Touch and DALI driver which regulates the light with amplitude modulation creating a flicker-free light. Dimming 1-100%. Lifespan: 100 000hrs. Light level is maintained also after power cut. Possibility for SwitchDim and corridorfunction. The luminaire 1150 mm is equipped with a common ballast for up and down lights. 1430/1710 mm is equipped with two drivers/two DALI addresses and enables separate control of up and down lights programmed via DALI (Not push/pulldim). The luminaire is delivered with pre-programmed CLO. The CLO function secures and maintains constant lighting levels during the entire lifespan and uses on average 10% less energy during the lifespan of the luminaire, in comparison with a L80 luminaire.
Other	With the addition of a simple accessory Mamba single luminaires can be mechanically connected to longer ramp systems. * For complete article number see description under Article List.
Light regulation	Mamba is available with Touch and DALI and single pulldim for common light regulation of up- and downlight. Double pulldim for separate control of up- and downlight can be delivered on request.



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