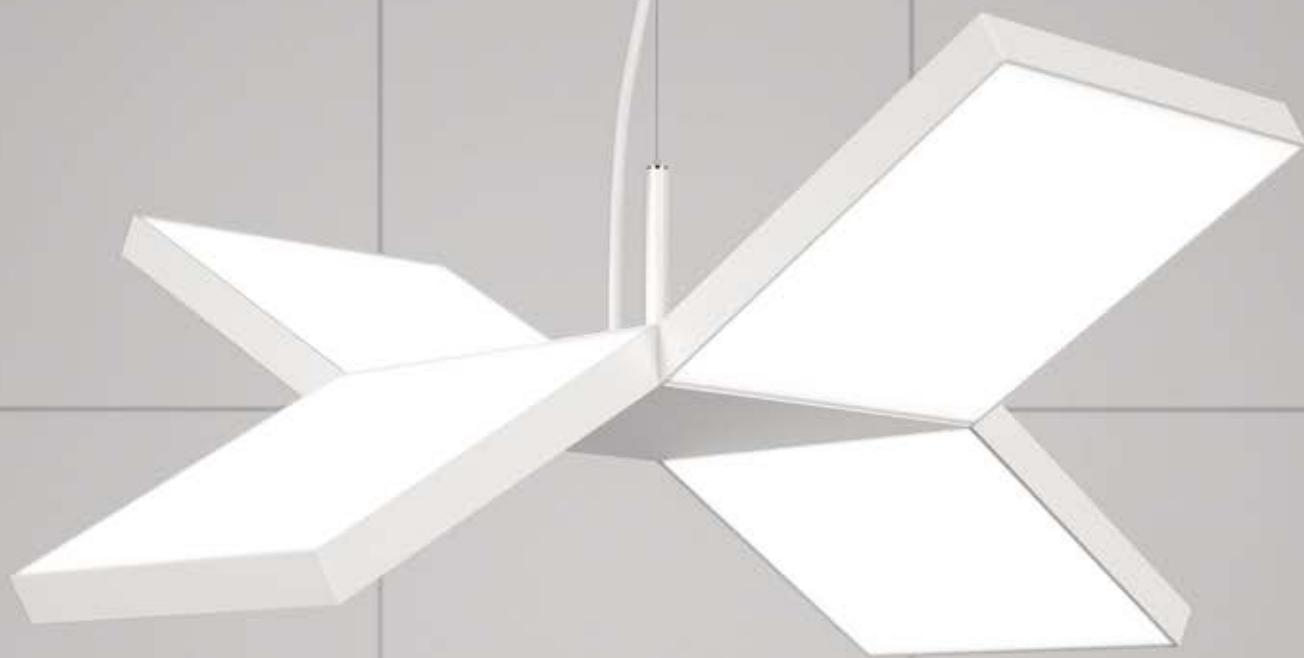


De Projectinrichter

www.deprojectinrichter.com
088 - 650 12 34

Eagle



ateljé Lyktan

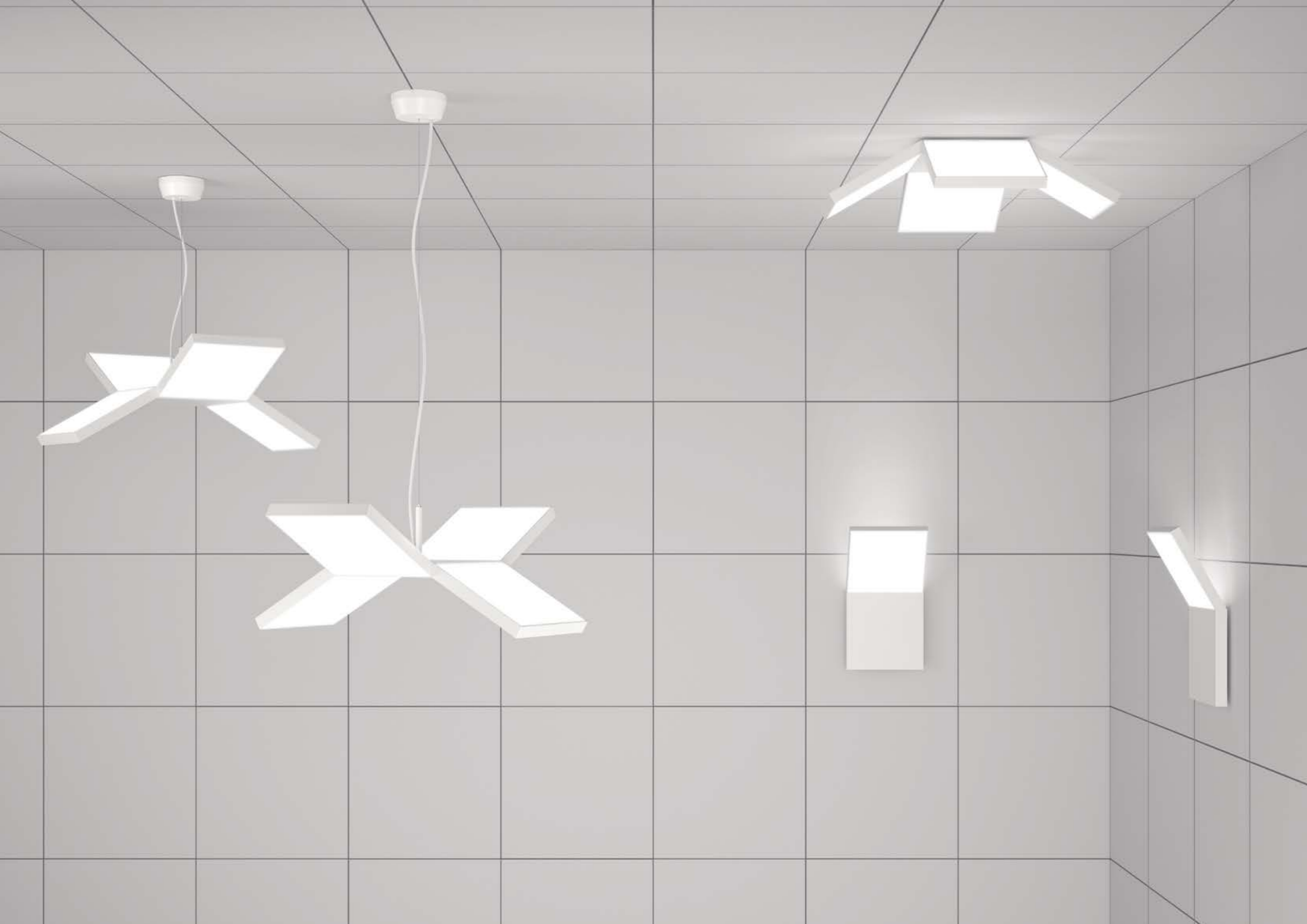
MEMBER OF THE FAGERHULT GROUP



In 2010, the now world famous Tree Hotel was inaugurated in the village of Harads, close to the Arctic Circle in Norrbotten. The room Mirrorcube was designed by Tham & Videgård Arkitekter, which is, as the name suggests, a mirrored cube that blends in and becomes one with the surrounding forest. The wooden house was to be fitted with a large pendant lamp, and in collaboration with ateljé Lyktan's special tailored service, Ateljén created the iconic lamp Eagle, a modern chandelier which is now being put into production.

The cube form was not only the source of inspiration for the wooden room, but also for the lamp, where the cube is folded out into the form of a magnificent bird. Apart from an iconic pendant lamp, Eagle has also been further developed into a ceiling lamp, as well as a wall lamp. Indeed, Eagle is a lamp that can be used in many different environments. Equally as suitable over the dining table at home as it is in the office, it can also be used in public spaces, where it looks spectacular in a "flock". "When we created Eagle, we set ourselves the challenge to see how we could use the cube form and create something completely new. The result was an origami-like bird," say Bolle Tham and Martin Videgård.

One of the requirements when choosing the lighting source, was that the intensity of the light had to be adjustable from strong lighting to a softer room lighting. We therefore chose LED lighting, which is diffused through acrylic glass and emits an even spread of light, both above and below the lamp.



“Eagle is quite big, but still gives a very light and hovering feeling”.

Technical information

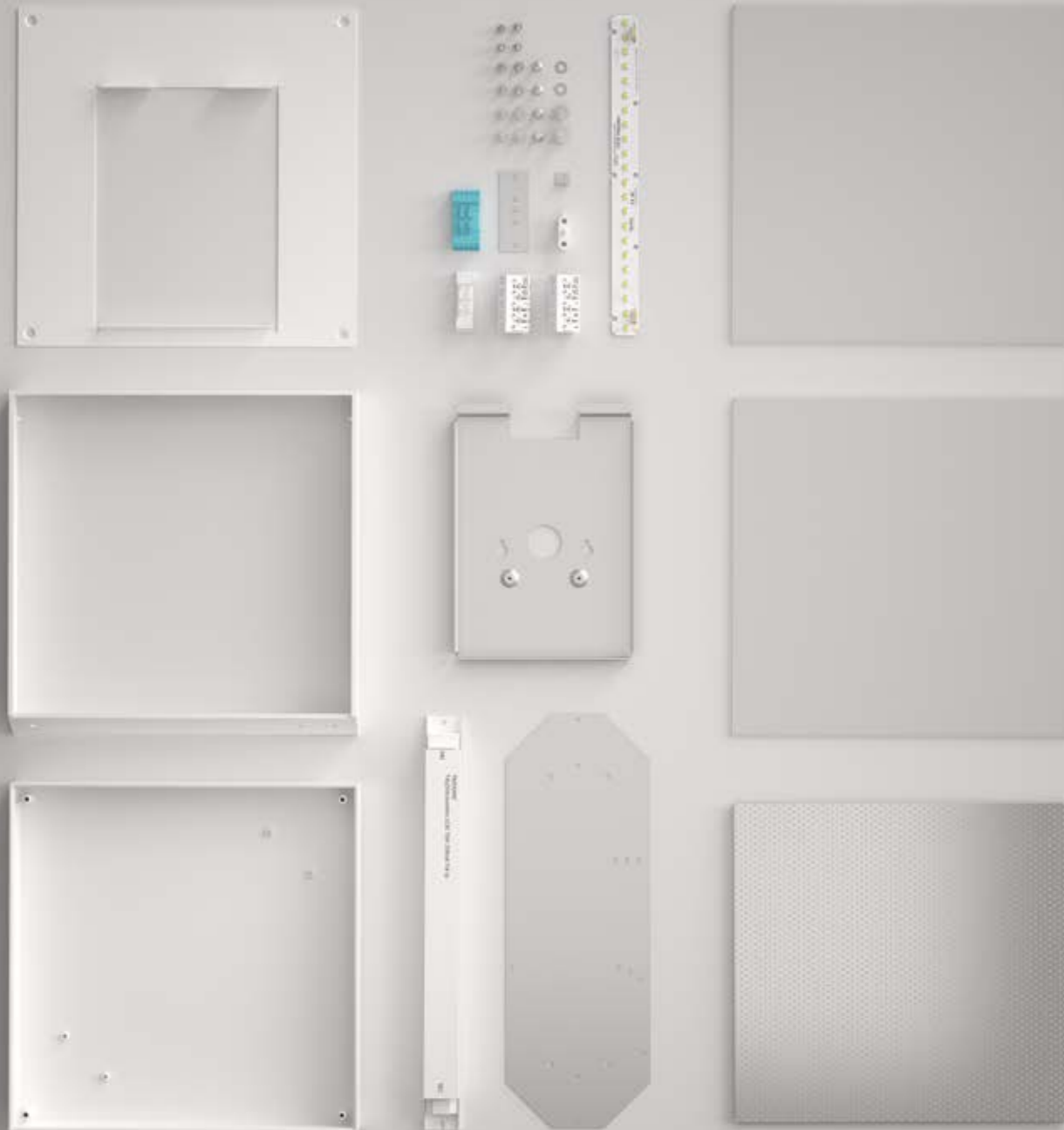
Eagle

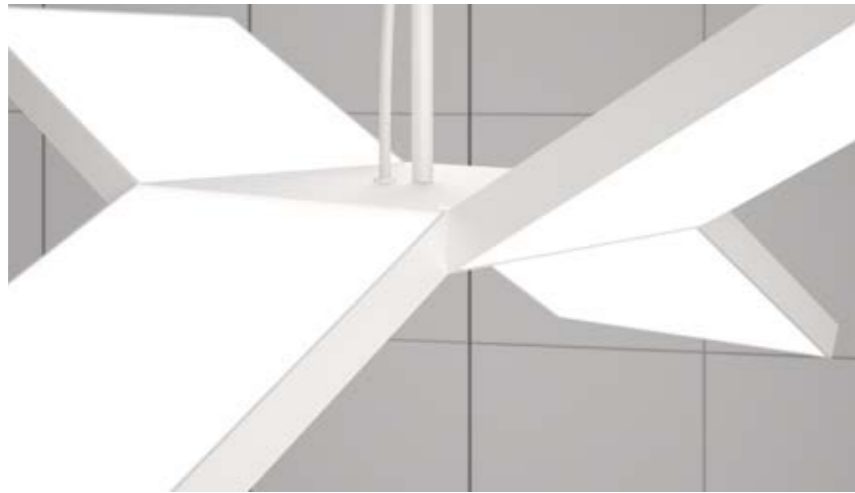
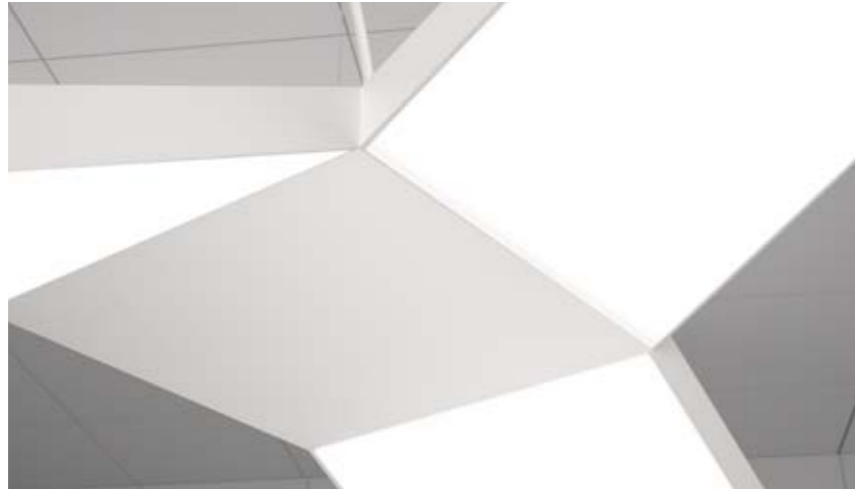
Material	Luminaire housing in die cast aluminium. Light opening in opal acrylic with screen print. Pendant with white textile cable.
Installation	Suspended in 3 m wire (also available with tube pendant on request), ceiling surface or wall installation.
Connection	Pendant: Terminal block in canopy. Through-wiring possible. Socket for external cable.
Standard finish	Ceiling and wall: Fixed installation. Luminaire housing lacquered in white NCS S 0300 N, gloss value 10. Other colours available on request.
Light source	LED light source included, colour temperature 3000K or 4000K. Colour rendering CRI min. 80. Chromaticity tolerance <3 SDCM.
Light regulation	Equipped as standard with On/Off driver or DSI/DALI driver with dimming 1-100%. Set value is retained after power failure. SwitchDim and CorridorFunction possible.

Design by Tham & Videgård Architects

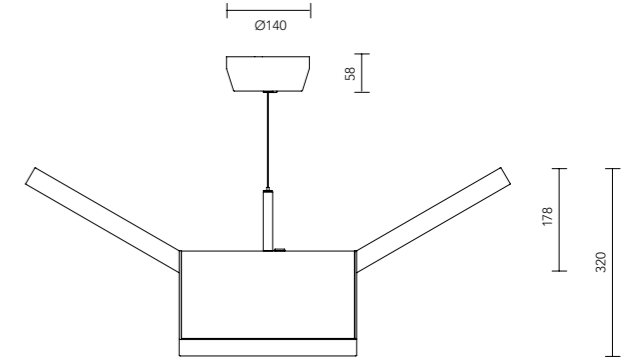
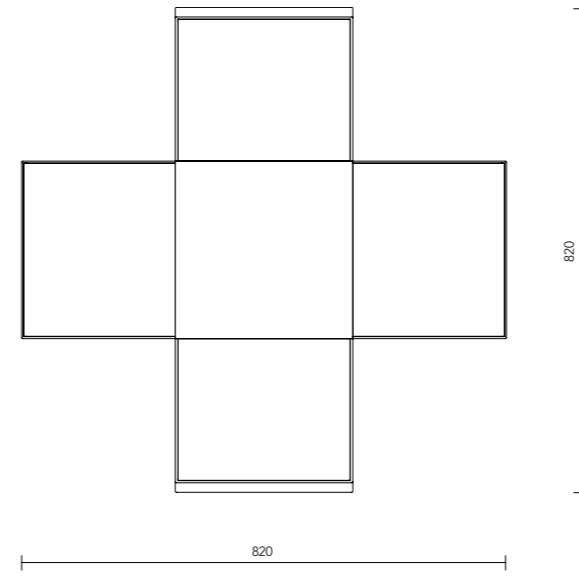


Description	LxW (mm)	Part.no. On/Off	Part.no. DALI	Colour	Colour temp.
Pendant	820x820	204362	204362-418	White	3000K
Pendant	820x820	204363	204363-418	White	4000K
Ceiling	820x820	204367	204367-418	White	3000K
Ceiling	820x820	204368	204368-418	White	4000K
Wall	300x560	204372	204372-418	White	3000K
Wall	300x560	204373	204373-418	White	4000K

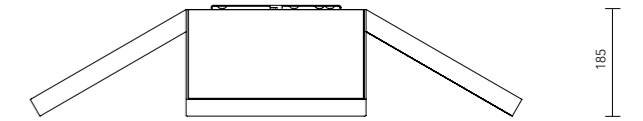
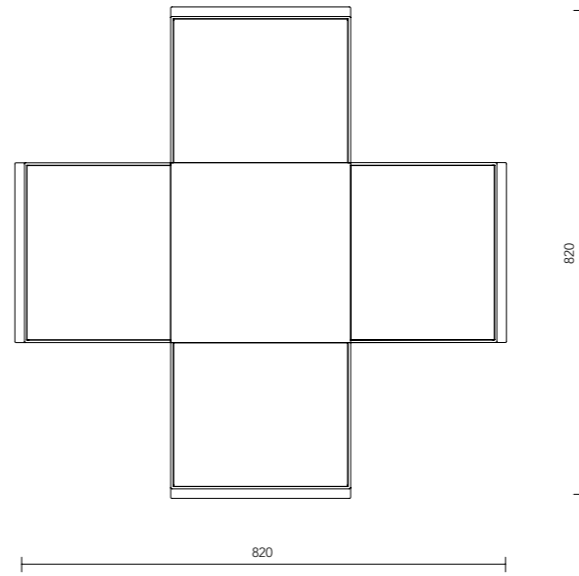




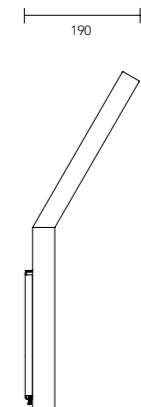
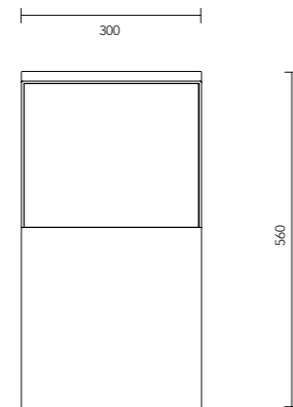
Pendant



Ceiling



Wall



Head Office

Fyrvaktaregatan 7, SE-296 81 Åhus, Sweden
Tel: +46 (0)44 28 98 00 Fax: +46 (0)44 28 98 38
Email: info@atelje-lyktan.se

Offices

Stockholm
Hesselmans Torg 9, SE-131 54 Nacka

Gothenburg
Sofierogatan 3A, SE-412 51 Gothenburg

Malmö
Slussgatan 10, SE-211 30 Malmö

Boden
Pontonjärvägen 10, SE-961 43 Boden

England
33-34 Dolben Street, GB-SE1 0UQ London

Norway
Strandveien 30, Pb 471, N-1327 Lysaker

Finland
Pasilankatu 14, FI-00240 Helsinki

Russia
Butyrskaya Str. 75, office 305, RU-127015 Moscow