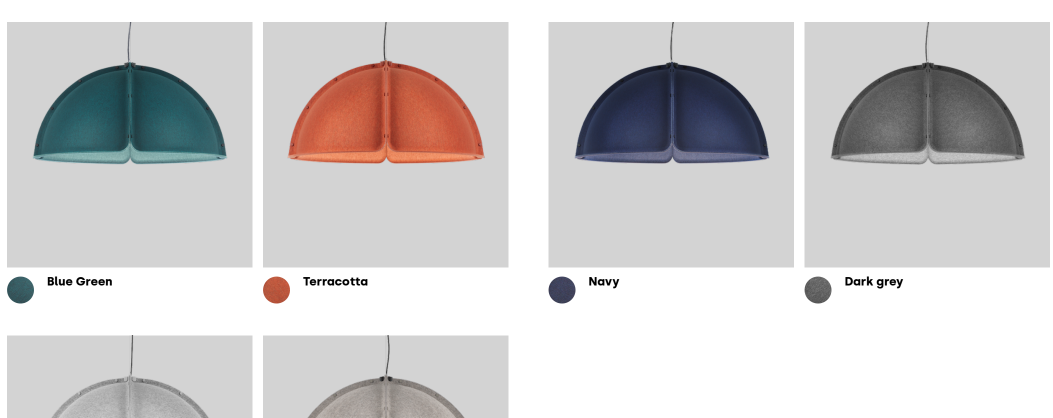


Light source and sound barrier in one

"We got the idea when we needed a flexible light source and sound absorbent above our conference table in our new studio as it's an open-plan and with a very high ceiling" says the designgroup Form Us With Love.



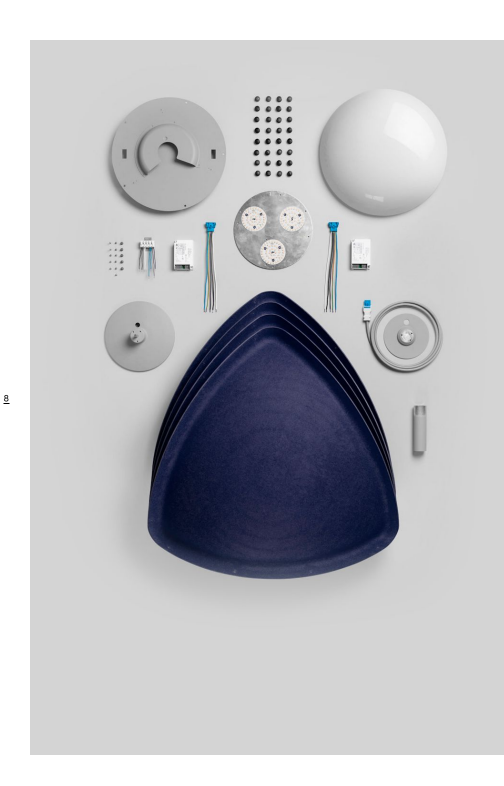




<u>7</u>



6



Technical specifications

Material	Shades of moulded polyester and wool felt, partly recycled. Frame in black lacquered structure aluminium. Diffuser in opal acrylic.
	Hood in partly recycled polyester consists of fibres from recycled PET bottles and virgin polyest fibre. The recycled content is up to 80% depending on the specific colour.
	Hood in wool consist of 55% wool from Swedish sheeps combined with 45% bio-degradable melting fibre from recycled PET-bottles.
Installation	Suspended on 2.5 m wire. Adjustable wire suspension in height. Delivered with or without black ceiling cup.
Connection	External dimming with 2.5 m black cable 5x1 mm². On/off with 2.5 m black cable 3x1 mm². Halogen free cable is standard.
Light source	Light unit with LED light source, colour temperature 3000K. Colour rendering CRI 80 (CRI90 on request). Rated lifetime: L90 50 000h.
Energy classification	This product contains a light source with energy efficiency class C to regulation (EU) No 2019/2015
Acoustics measurement	Hood is an ideal solution for open plan environments, functioning both as a light source and a sound barrier. Its modular structure means that Hood can grow according to need. Hood is measured and evaluated according to ISO 354 and ISO 20189. You find the report under downloads.
Weight	1200x1200: 9 kg 1200x1800: 16 kg 1200x2400: 22 kg 1200x3000: 29 kg 1800x1800: 27 kg 1800x2400: 39 kg
EPD	1800x3000: 51 kg 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 EP

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