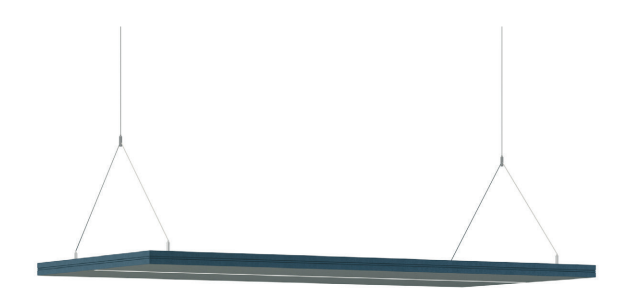
Suspended lighting with sound absorption

Design: Team Glimakra



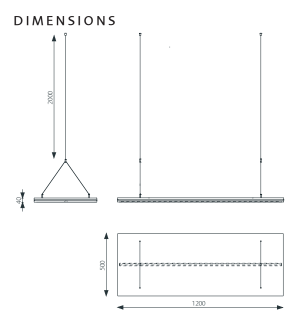


Suspended lighting with sound absorption

Design: Team Glimakra



LimbusLighting Horizontal 40 is a ceiling-suspended absorbent with lighting to hang above or between workplaces. LimbusLighting Horizontal 40 has the same sound absorbing and sound reducing properties as LimbusLighting Horizontal.



Other dimensions on request.

LimbusLighting Horizontal 40

Weight [kg]: 7,8 kg

DESCRIPTION

Body: 15 mm sound absorbing polyether (Oeko-Tex) glued on both sides of an 8 mm sound reducing MDF board (Nordic Ecolabel) with a 40 mm frame.

Upholstery: Upholstered with fabric on both sides. The nails are covered with a decorative piping.

Suspension: Attached to the ceiling with an easily adjustable wire, 1.5 mm. Length 2 m.

Recommended mounting height: 2 m above the floor.



Light source: Dimmable LED strip in aluminum rail.

Dimmable trough cord.

1758 lm/m, effect: 14.2 W/m Premuim.

Beam angle: 120°

Correlated colour temperature (CCT): 3000 K Optics: White, polycarbonate reflectors.

Power supply: Driver 24 V, placed on top of the panel.

Cable: 2 m, with European plug

FABRIC AND PIPNG

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/

Suspended lighting with sound absorption

Design: Team Glimakra



CERTIFICATE

Acoustics: Measurements made in accordance with ISO 354:2003. Evaluation made according to standards for individual objects SS 25269:2013 (Report 10171560.03, Date 2012-01-30, WSP Akustik, laboratory accredited by Swedac)

Möbelfakta: The product has been declared and approved in accordance with the criteria for floor screens in Möbelfakta ver. 2015-05-01. Reg. No: 0420151216. Valid until 2020-12-16.

Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.







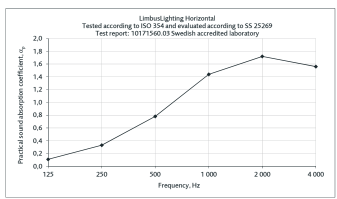
SPECIFICATION TEXT

E.g.: Glimakra LimbusLighting Horizontal 40, 1758 lm/m 1200 x 500 x 40 mm.

2 x 15 mm sound absorbing polyether on both sides of an 8 mm sound reducing MDF board. Sharp corners.

Fabric: Blazer CUZ 28. No visible seams. Nails hidden by piping black 190.

Acoustics evaluated according to SS 25269. Integrated LED strip 19.2 W/m, 24 V Premuim.



Equivalent absorption area per m² panel surface (m²S/m²)

The values are to be multiplied by the panel area.

Suspended lighting with sound absorption

Design: Team Glimakra





