

Gap Island

EN Acoustic luminaire in XXL size. With its large surface panel, it is suitable for open-plan offices or conference rooms. It absorbs a significant amount of the surrounding sound. The panel has a characteristic cut-out, which is an eye-catching detail that adds lightness to the lamp. Panel sizes and colors are fully customisable.

DE Akustiklampe im XXL-Format. Dank des großflächigen Panels eignet sich das Modell perfekt für Open Space-Büros oder Konferenzräume. Die Lampe absorbiert einen großen Teil der Geräusche aus der unmittelbaren Umgebung. Das Panel hat eine charakteristische Kerbe – ein auffälliges Detail, das der Lampe Leichtigkeit verleiht. Passen Sie Größe und Farbe des Panels an die Anforderungen Ihres Projekts an.

Example

Gap Island standard power 4000K no frame Gabriel color 100
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 ↓ ↓ ↓ ↓ ↓ ↓
 size L DALI luminaire black pendant up & down

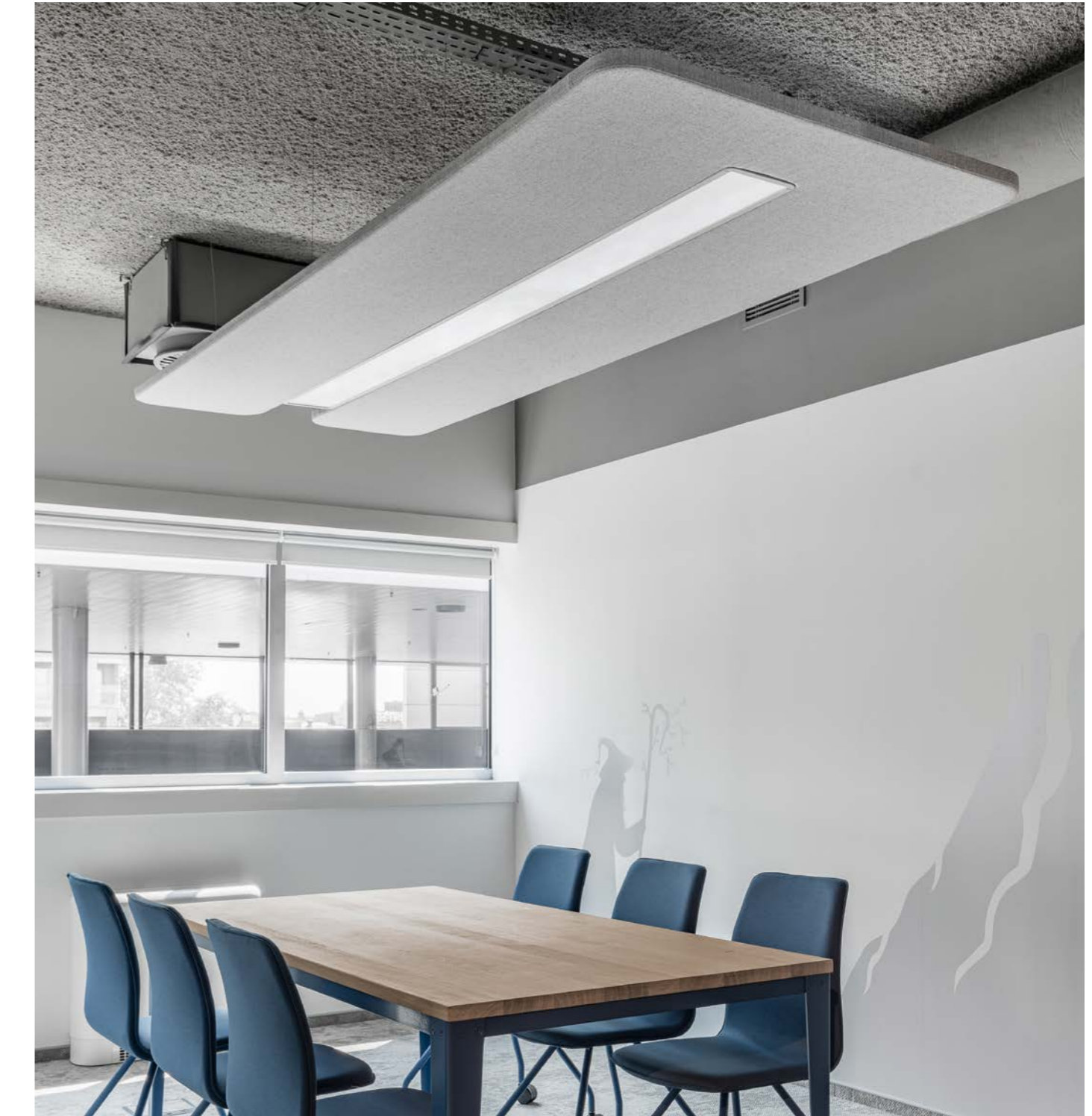
Quickinfo

	L ■ 01	XL ■ 02
luminaire size	1700×1000×35	2300×1000×35
light source size	1200×240×33	1800×240×33
system power	50W (+20W ↓30W)	80W (+32W ↓48W)
luminous flux	↑2700lm ↓3650lm	↑4320lm ↓5840lm
UGR	<19	<19

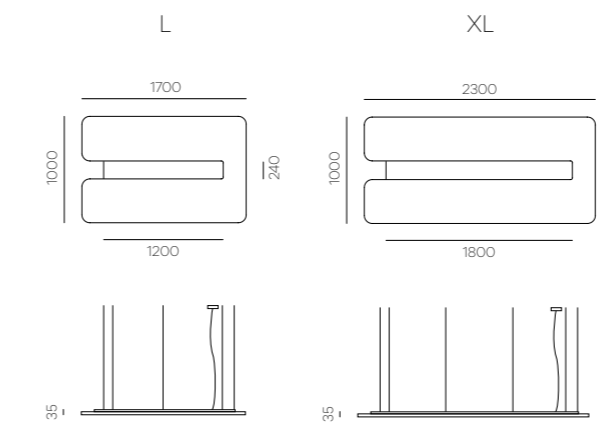
Technical information



light distribution - up	115°
light distribution - down	80°
luminous efficiency	125lm/W
electrical control	ON/OFF DALI
color temperature	3000K 4000K on request: TUNABLE WHITE
luminaire color	black white
fabric color	Synergy by Camira color palette LDSxxx – choose color from page 268 Gabriel color palette Gxxx – choose color from page 269–273

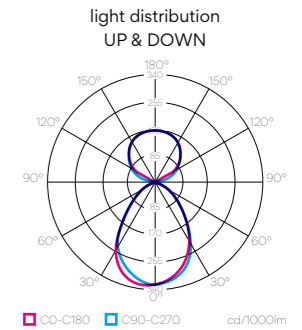


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Synergy fabrics by Camira

EN The Camira fabrics color range features 75 shades of Synergy woolen fabric. The fabric is made of the highest quality New Zealand wool and blended only with 5% polyamide. It is very soft, strong, has an impressive wear resistance, and in combination with other materials used in our luminaires, has excellent acoustic characteristics.



Gabriel Chili

EN Chili is a pioneering upholstery fabric distinguished by its fusion of sustainable materials and exceptional fire resistance. Made from 75% post-consumer recycled flame retardant polyester, the fabric sets new environmental standards for fire retardant fabrics. Chili blends unicolored and melange fibers to create a simple yet distinctive two-toned grid design.



Gabriel Medley

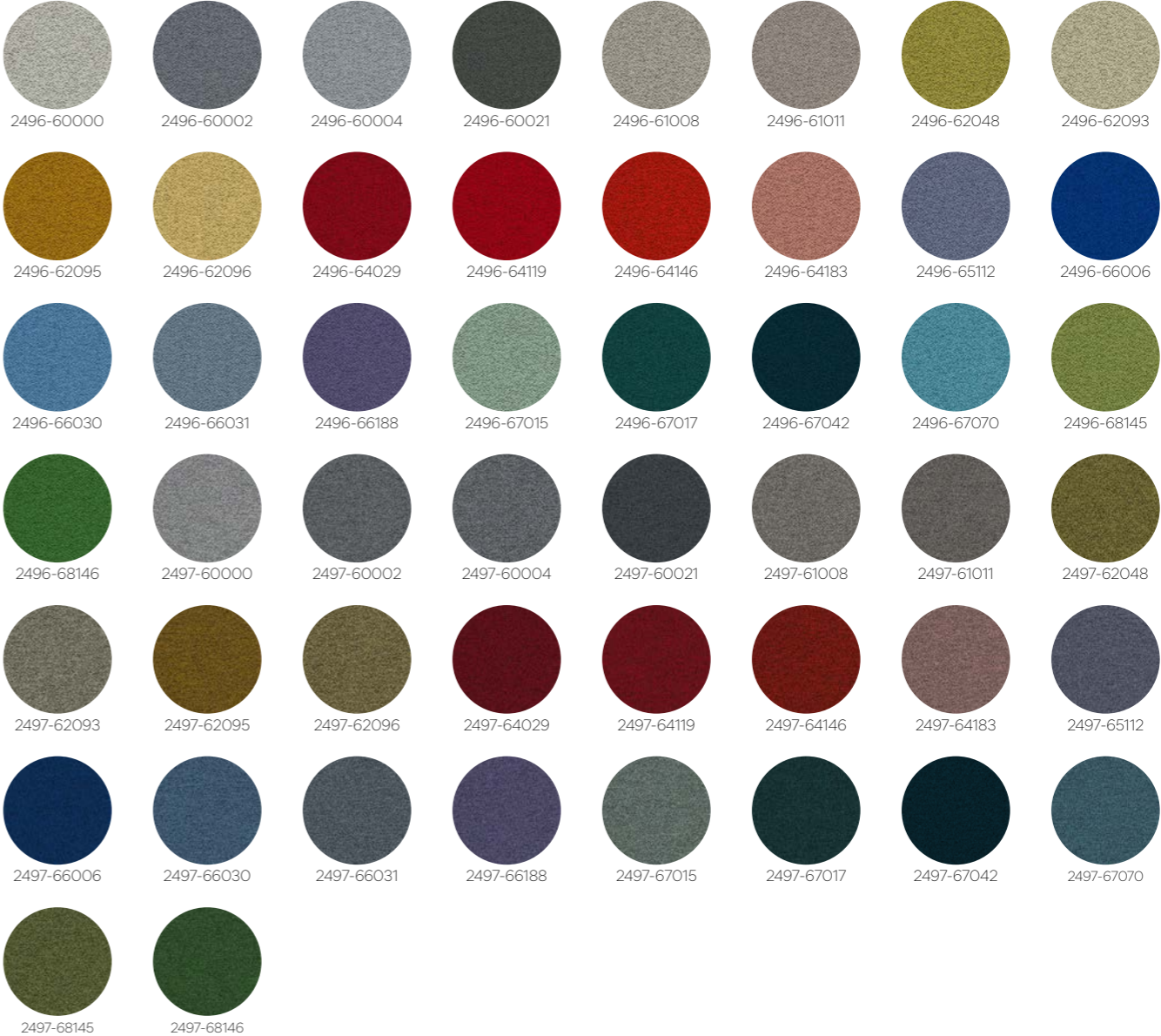
EN Medley is woven in 100% polyester melange yarn with a simple, geometric structure. The tight texture and the changing structure of the yarn give the fabric an intense color depth and a lively surface in multiple shades. The weave structure accentuates the richness of every single nuance and creates a discreet color play across the fabric's surface. Nuances fuse gently and with varying saturation and intensity, depending on the incident angle of the light.



DE Medley ist aus 100% Polyester-Mischgarn mit einer einfachen, geometrischen Struktur gewebt. Die straffe Textur und die wechselnde Struktur des Garns verleihen dem Stoff eine intensive Farbtiefe und eine lebendige Oberfläche in mehreren Farbnuancen. Die Webstruktur betont den Reichtum jeder einzelnen Nuance und erzeugt ein dezentes Farbspiel auf der Stoffoberfläche. Je nach Einfallswinkel des Lichts verschmelzen Nuancen sanft und mit unterschiedlicher Sättigung und Intensität.

Gabriel Mica

EN Mica is a cross-functional, two-toned crepe fabric with a graphic yet discreet melange effect. The classic crepe structure is given a contemporary twist, and with its sparkling, crisp, and fresh expression, Mica stands out as an exclusive, sophisticated and updated crepe fabric.



DE Mica ist ein funktionsübergreifender, zweifarbiger Kreppstoff mit grafischem und dennoch dezentem Melange-Effekt. Die klassische Kreppstruktur erhält eine zeitgemäße Note, und mit seinem funkelnenden, klaren und frischen Ausdruck sticht Mica als exklusiver, raffinierter und aktualisierter Kreppstoff hervor.

Gabriel Noma

EN Upholstery fabric Noma is distinguished by its attractive, durable, and two-toned melange design, excellent fire resistance, and environmentally friendly. Made from 50% post-consumer recycled flame retardant polyester, Noma is an eco-friendly alternative to standard flame retardant polyester fabrics. It meets all common European fire safety standards.



Gabriel Select

EN Select is a classic woolen upholstery fabric distinguished by its understated, uncolored elegance and basic, authentic look that exudes sublime craftsmanship and first-class quality. The fabric's tightly woven relief structure adds depth and textural dimension and brings the solid colors to life in a delicate interplay of light and shadow.



Guidelines for cleaning and maintenance of materials used in flexxica luminaires.

To maintain the beautiful color and appearance of flexxica lighting fittings, we recommend gentle vacuuming with a soft tip, preferably weekly.

Stain removal – the golden rule

Remove the stain as soon as possible. Most stains can be removed with lukewarm water, possibly with the addition of a neutral detergent.

Merino wool felt

Wool is antistatic and does not attract dirt like other fabrics. Wool is also water-repellent, so the liquids slowly penetrate the fabric.

Cleaning: First, soak up as much liquid as possible with a white kitchen towel or cloth. If the stain has dried, remove as much as possible with a vacuum cleaner. Wipe carefully with a clean white cloth.

Upholstered material

Upholstery in flexxica luminaires is highly versatile and durable. The material is antistatic and fireproof, so stains are easily removed.

Cleaning: Do not wet the entire lampshade. Always use a clean white cotton cloth and only use small amounts of cleaning agent at a time.

EcoPET material

The ecoPET is made of 60% recycled PET bottles. It is straightforward to maintain, and stains can be removed easily and hassle-free.

Cleaning: Never rub hard to remove a stain. Always use a clean white cotton cloth with a bit of detergent.

Glass luminaires

Boya is made in a traditional blown-glass technology, therefore it requires special and delicate cleaning care.

Cleaning: Use a soft, lint-free microfiber or cotton cloth with distilled water (optimal) or mild glass cleaner or a solution of equal parts water and white vinegar. Wipe carefully with a clean white cloth.

WARNING!

Benzene, acetone, and similar solvent-based products may discolor the materials of the flexxica luminaires. Before use, apply a small amount of the product to an inconspicuous spot to ensure it doesn't cause any damage or discoloration.

flexxica

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Please note that the actual appearance of flexxica's felt and fabric lighting fixtures may vary from the images shown in the catalog. This is because each type of felt and fabric possesses its own distinct characteristics. This is not a disadvantage of the luminaire but an advantage – each product is unique and unrepeatable.

Keep in mind that the colors of PET, felts, and fabric may differ slightly from what you see in the catalog. For the most accurate representation, we recommend referring to our sample book.

Due to the production process of both felt and PET, there may be slight variations in material between different production batches. Additionally, please take into consideration that PET boards have distinct left and right sides, along with a specific fiber arrangement. This is particularly important to consider when installing larger structures, such as wall-mounted panels.

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