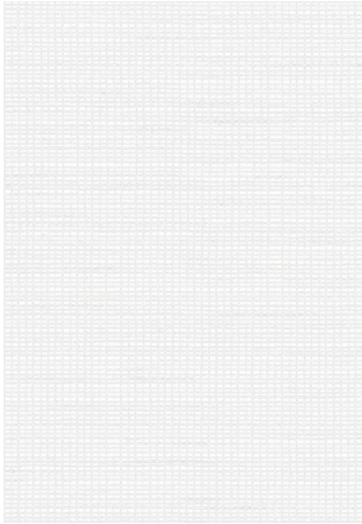


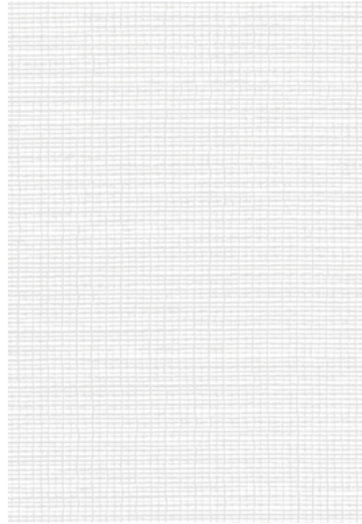
Lumis Collection

The Lumis Collection explores the architecture of light between people, spaces, and time. Shaping interiors with quiet elegance, Astro, Nova, and Halo are wide-width, flame retardant sheers containing recycled polyester, illuminating environments with softly filtered light. Ethereal and lightweight, the Lumis Collection filters daylight, softens acoustics, and defines focused spaces, inviting designers to shape light and space across hospitality and workplace interiors.

Astro



Glacier
LAS01



Milk
LAS02



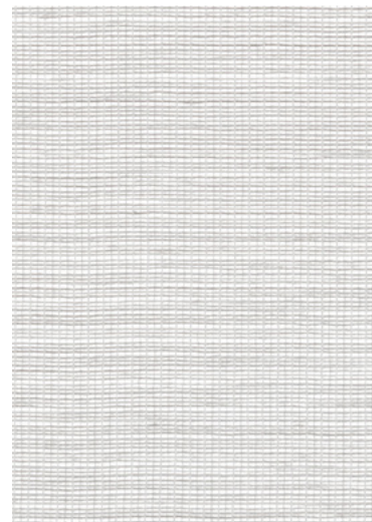
Frost
LAS05



Parchment
LAS03



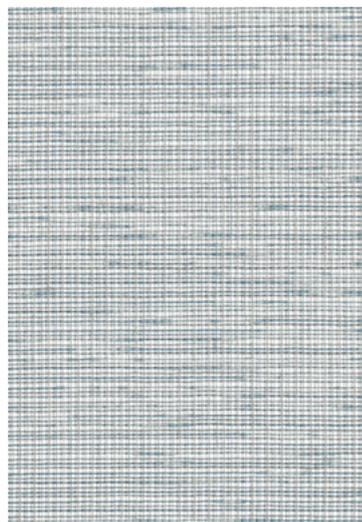
Husk
LAS16



Platinum
LAS08



Duck Egg
LAS20



Pacific
LAS22



Sandstorm
LAS13

Halo



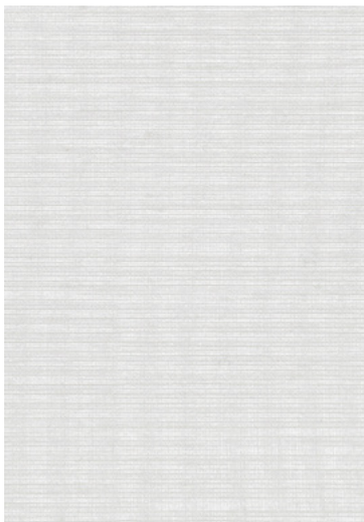
Milk
LHA02



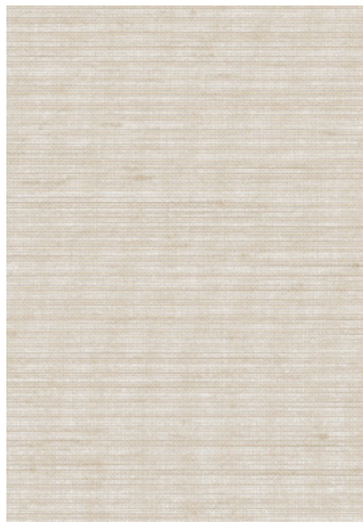
Vanilla
LHA04



Glacier
LHA01



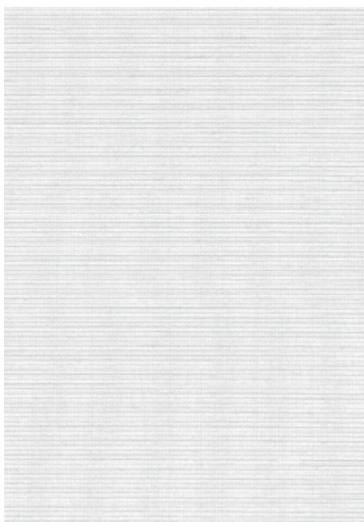
Web
LHA25



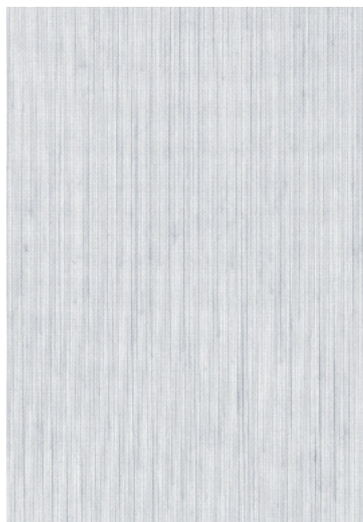
Chai
LHA24



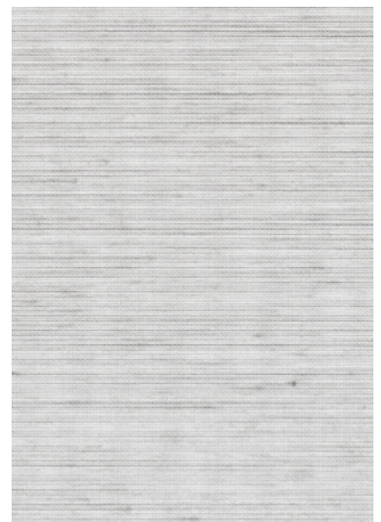
Magnesium
LHA09



Ice Cap
LHA19



Ripple
LHA23



Mist
LHA10

Photographic fabric scans are not colour accurate. Always request actual fabric samples before ordering.

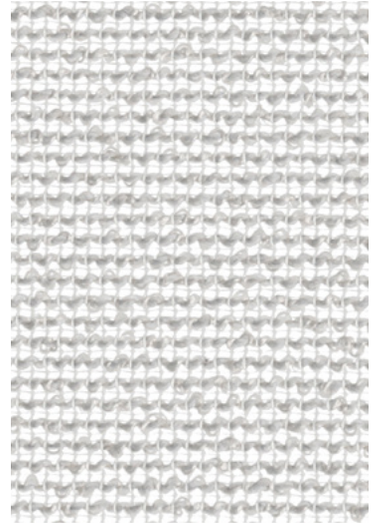
Nova



Milk
LNO02



Parchment
LNO03



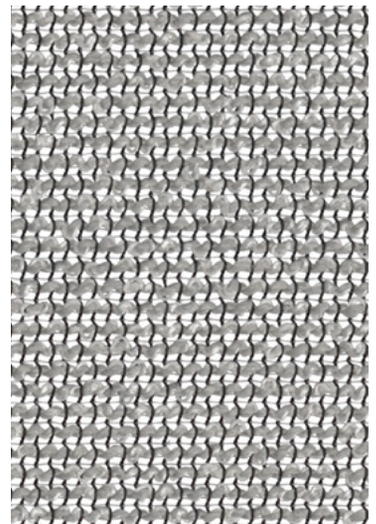
Frost
LNO05



Atlantic
LNO21



Birch
LNO06



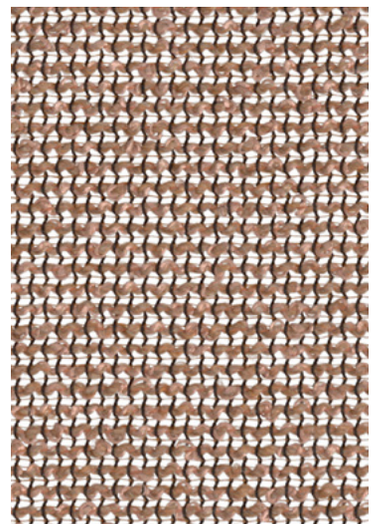
Seal
LNO07



Tourmaline
LNO12



Driftwood
LNO17



Rosewood
LNO15



Curtains
& Drapes



Washable



Acoustic



Environmental



Year guarantee

Technical information

UK

Composition

Astro (LAS)
62% Post-Consumer Recycled Flame Retardant Polyester, 38% Flame Retardant Polyester
Halo (LHA)
63% Post-Consumer Recycled Flame Retardant Polyester, 37% Flame Retardant Polyester
Nova (LNO)
54% Post-Consumer Recycled Flame Retardant Polyester, 46% Flame Retardant Polyester

Environment

Certified to STANDARD 100 By OEKO-TEX®
Certified to Indoor Advantage™ Gold
Non metallic dyestuffs

Width

300cm minimum

Weight

Astro (LAS)
59g/m² ±5% (177g/lin.m ±5%)
Halo (LHA)
50g/m² ±5% (150g/lin.m ±5%)
Nova (LNO)
164g/m² ±5% (492g/lin.m ±5%)

Flammability

BS 5867-2: Type B Curtains & Drapes
EN 13773 Class 1
Astro (LAS) & Halo (LHA)
IMO FTP Code (Part 7)

Light Fastness

5 (ISO 105 - B02)

Acoustic Properties

Sound Absorption Average (SAA) ≤ 0.1.
Acoustic graphs available upon request.

Cleaning

Can be washed at 30°C.

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

D

Zusammensetzung

Astro (LAS)
62 % schwer entflammbares recyceltes Polyester, 38 % schwer entflammbares Polyester
Halo (LHA)
63 % schwer entflammbares recyceltes Polyester, 37 % schwer entflammbares Polyester
Nova (LNO)
54 % schwer entflammbares recyceltes Polyester, 46 % schwer entflammbares Polyester

Umweltfreundlich

Nach Zertifikat STANDARD 100 By OEKO-TEX®
Nach Zertifikat Indoor Advantage™ Gold
Nicht schwermetallhaltige Farbstoffe

Breite

300cm nutzbare Breite

Gewicht

Astro (LAS)
59g/m² ±5% (177g/dfd.m ±5%)
Halo (LHA)
50g/m² ±5% (150g/dfd.m ±5%)
Nova (LNO)
164g/m² ±5% (492g/dfd.m ±5%)

Feuersicherung

BS 5867-2: Type B Curtains & Drapes
EN 13773 Class 1
Astro (LAS) & Halo (LHA)
IMO FTP Code (Part 7)

Lichtechtheit

5 (ISO 105 - B02)

Akustische Eigenschaften

Schallabsorptionsmittelwert ≤ 0.1.
Akustische Messwerte auf Anfrage.

Reinigung

Kann bei 30°C gewaschen werden.

Handelsübliche Farbabweichungen können auftreten und berechtigen nicht zur Reklamation. Wir behalten uns die Änderung technischer Spezifikationen vor. Die registrierten und nicht registrierten Urheberrechte der Dessinierungen sind ausschliessliches Eigentum der Camira Fabrics Limited.

F

Composition

Astro (LAS)
62 % polyester recyclé post-consommation ignifugé, 38 % polyester ignifugé
Halo (LHA)
63 % polyester recyclé post-consommation ignifugé, 37 % polyester ignifugé
Nova (LNO)
54 % polyester recyclé post-consommation ignifugé, 46 % polyester ignifugé

Écologique

Certifié à STANDARD 100 By OEKO-TEX®
Certifié à Indoor Advantage™ Gold
Teintures non métalliques

Largeur

300cm minimum

Poids

Astro (LAS)
59g/m² ±5% (177g/m.l ±5%)
Halo (LHA)
50g/m² ±5% (150g/m.l ±5%)
Nova (LNO)
164g/m² ±5% (492g/m.l ±5%)

Flammabilité

BS 5867-2: Type B Curtains & Drapes
EN 13773 Class 1
Astro (LAS) & Halo (LHA)
IMO FTP Code (Part 7)

Solidité à la lumière

5 (ISO 105 - B02)

Propriétés Acoustiques

Moyenne d'absorption acoustique ≤ 0.1.
Graphiques acoustiques disponibles sur demande.

Nettoyage

Peut être lavé à la machine, programme maximum 30°C.

Une variation de couleurs peut provenir (commerciallement tolérable). Nous réservons le droit de changer les spécifications techniques sans préavis. Les Droits de Conception non-enregistrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.

ES

Composición

Astro (LAS)
62% Poliéster Reciclado Post Consumo Retardante llama, 38% Poliéster Retardante llama
Halo (LHA)
63% Poliéster Reciclado Post Consumo Retardante llama, 37% Poliéster Retardante llama
Nova (LNO)
54% Poliéster Reciclado Post Consumo Retardante llama, 46% Poliéster Retardante llama

Ambiental

Certificado de STANDARD 100 By OEKO-TEX®
Certificado de Indoor Advantage™ Gold
Tintes no metálicos

Ancho

300cm mínimo

Peso

Astro (LAS)
59g/m² ±5% (177g/lin.m ±5%)
Halo (LHA)
50g/m² ±5% (150g/lin.m ±5%)
Nova (LNO)
164g/m² ±5% (492g/lin.m ±5%)

Inflamabilidad

BS 5867-2: Type B Curtains & Drapes
EN 13773 Class 1
Astro (LAS) & Halo (LHA)
IMO FTP Code (Part 7)

Solidez a la luz

5 (ISO 105 - B02)

Acústico Propiedades

Absorción Sonido Media ≤ 0.1.
Gráficos disponibles bajo petición.

Limpieza

Se puede lavar a 30°C.

Las variaciones de lote a lote en la sombra se puede producir dentro de tolerancias comerciales. Nos reservamos el derecho a efectuar modificaciones técnicas sin previo aviso. Los derechos sobre los diseños no registrados y los derechos de autor en todos los diseños son propiedad exclusiva de Camira Fabrics Limited.

