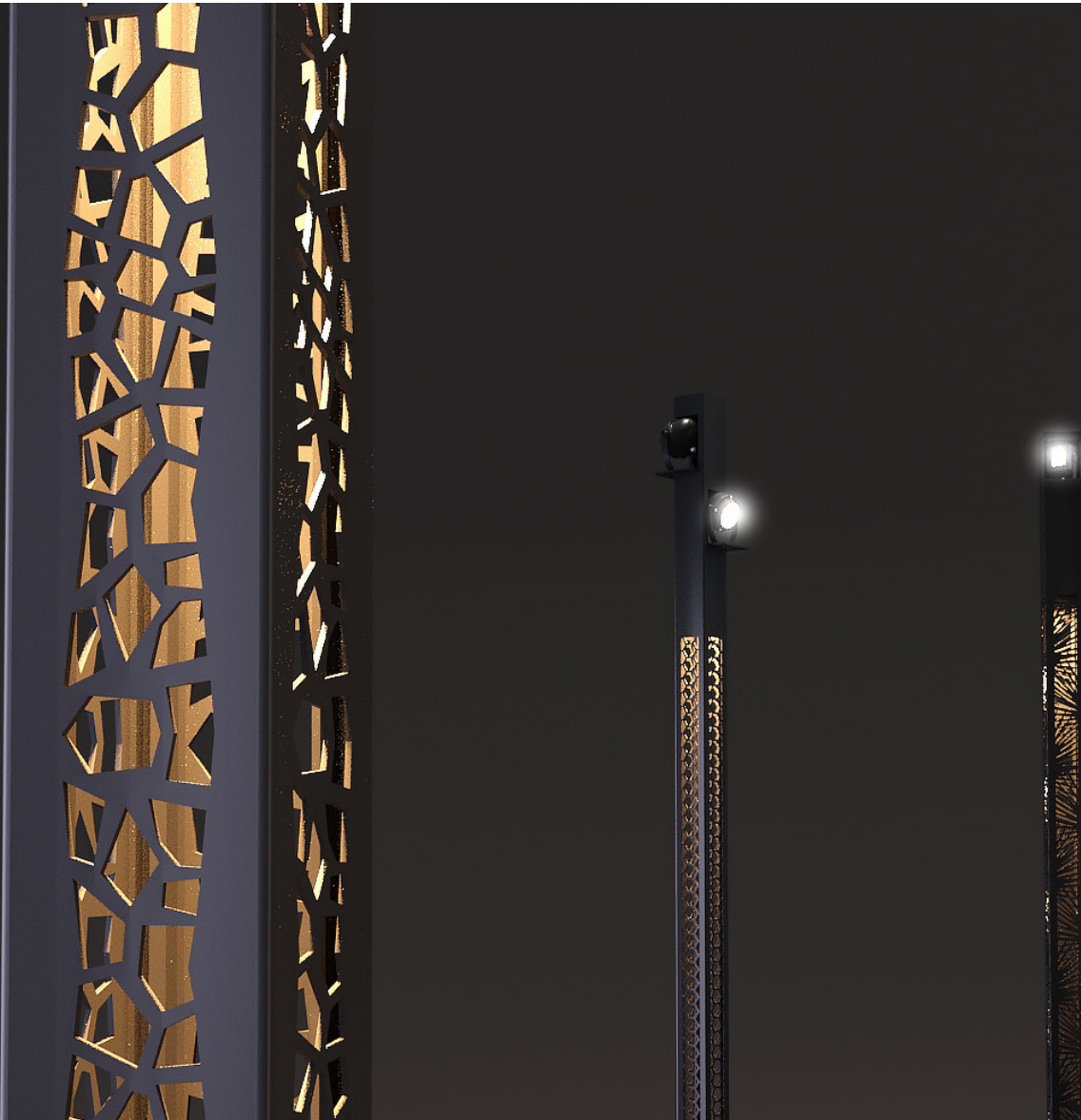


Cutting patterns

For Treille/ Creille (PM-GM) / Creille-that-Grows / Lilio / Lisse

03/2023



An acknowledged expertise

Technilum® has been designing and manufacturing urban lighting furniture in aluminum for more than 50 years. We enjoy a proven technical knowledge in the use of this material which is 100% and infinitely recyclable.

Lightweight, robust and durable, aluminum, combined with an ingenious design, guarantees unmatched mechanical and aesthetic properties.

All our urban lighting furniture is produced in Lézigno, our manufacturing facility in the South of France.

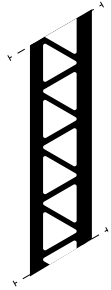
We propose, among others, a complete range of openwork columns and bollards, whose patterns are cut out by our experienced team. Our facility is equipped with state of the art material: 2 very high pressure water jet cutting machines (Flow Mach 3, OMAX), allowing the most delicate cuts, on an industrial scale.



Patterns collection

Geometrical

Triangle



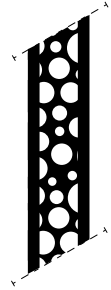
Losange
(gradual pattern available)



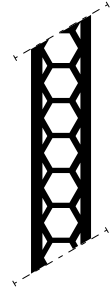
Art Deco II



Bulles

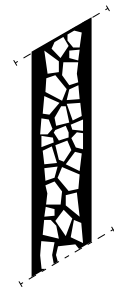


Nid d'abeille



Organic

Girafe



Palmier
(gradual pattern available)



Jungle



Feuillage



Vagues



Decorative

Art Nouveau



Arabesque



Moucharrabieh II



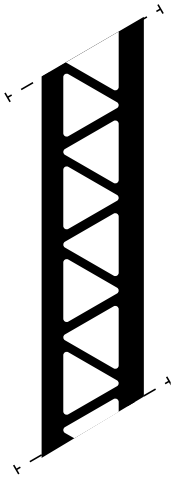
These patterns are extracted from our permanent collection. They are presented to you for information only and subject to change at any time and without notice.

Of course, it is also possible to give free reign to your imagination: we can create tailor-made cuts* specific for your project !

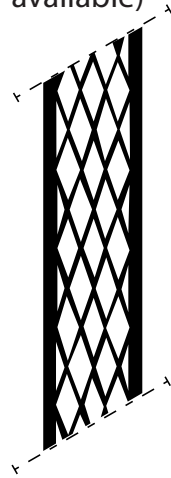
* Subject to technical validation by our design office.

Geometrical

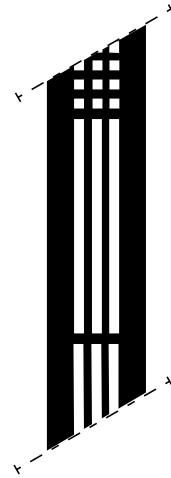
Triangle



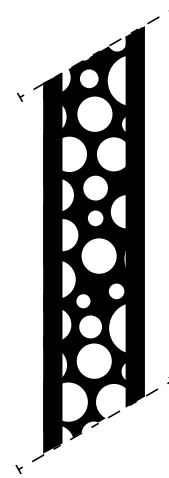
Losange
(gradual pattern
available)



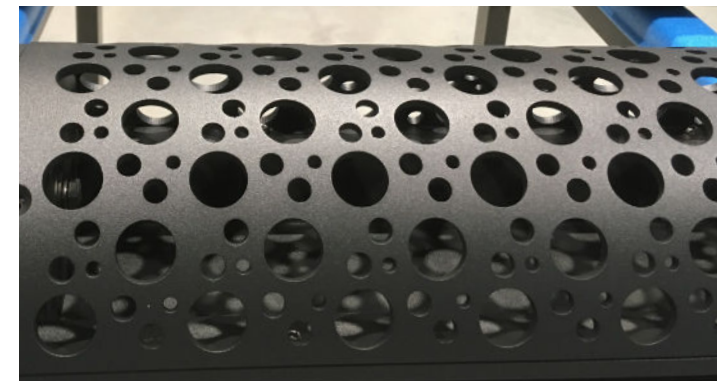
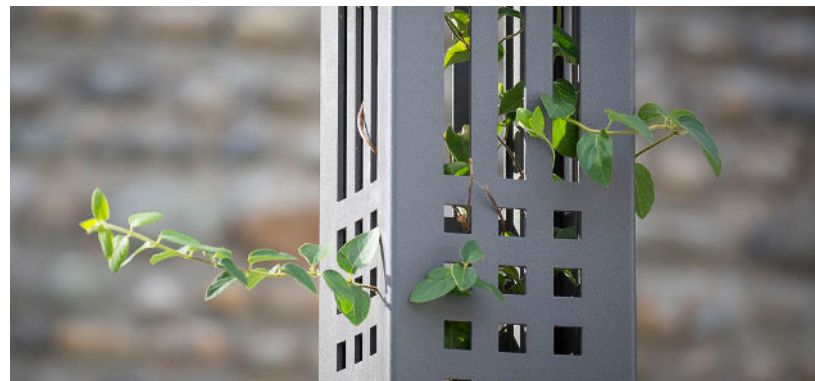
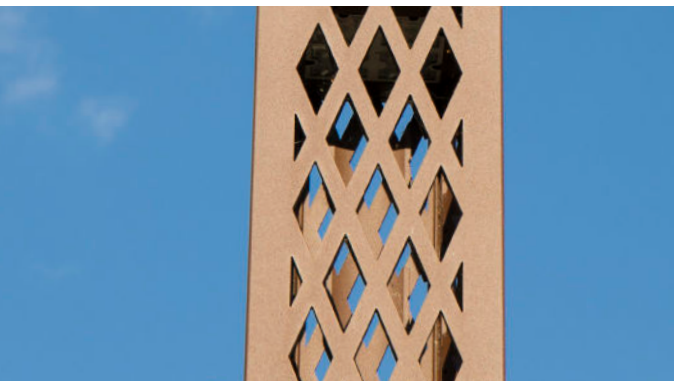
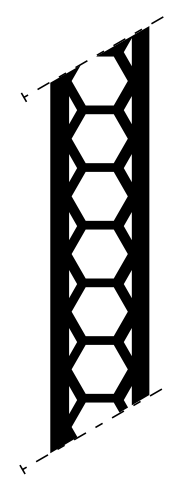
Art Deco II



Bulles



Nid d'abeille



Geometrical

Triangle



Belgrad (Serbia), Waterfront © Starcevic Branko

Losange



Vitré (France), Victory Place © Xavier Boymond

Art Deco II



Pau, Quartier du Hédas (France) © Xavier Boymond

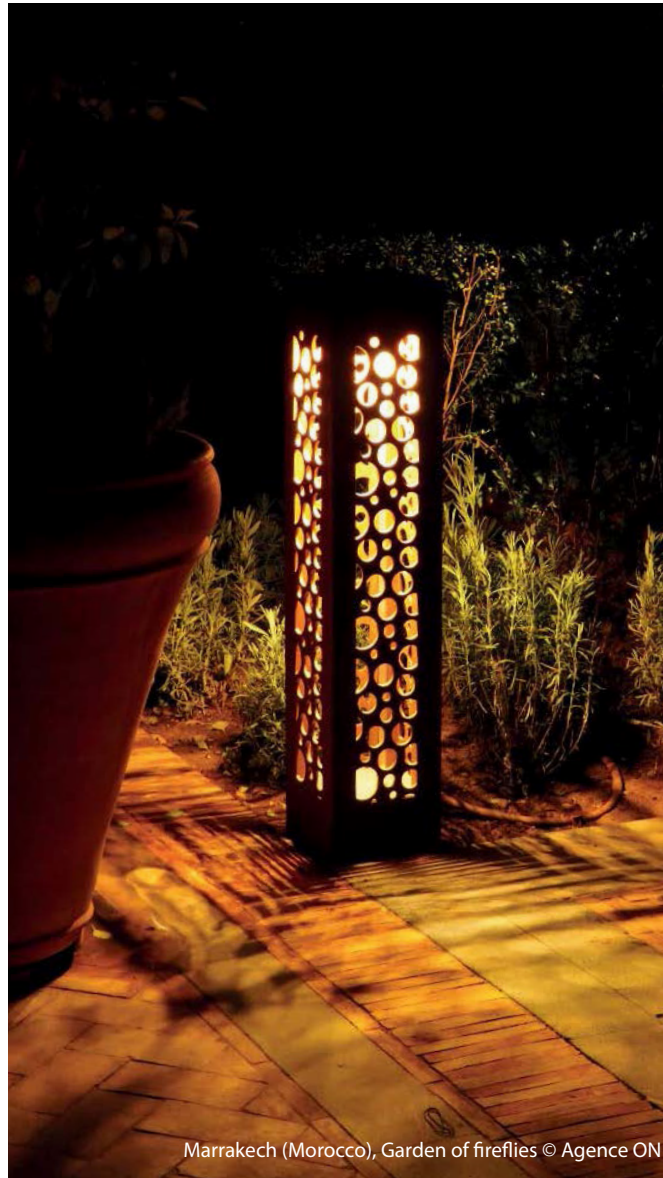
Geometrical

Nid d'abeille



Palaiseau (France), Quarter Camille Claudel © Julien Falsimagne

Bulles



Marrakech (Morocco), Garden of fireflies © Agence ON

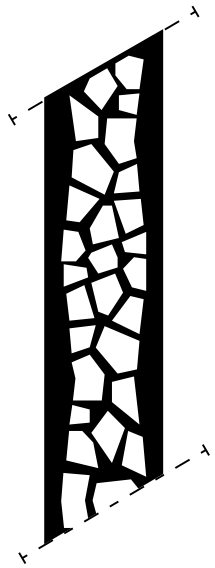
Triangle



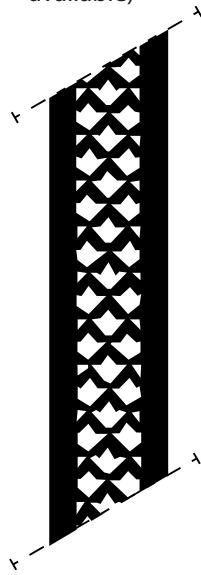
Lausanne (Suisse), Place Pré du Marché © Nathan Häusermann

Organic

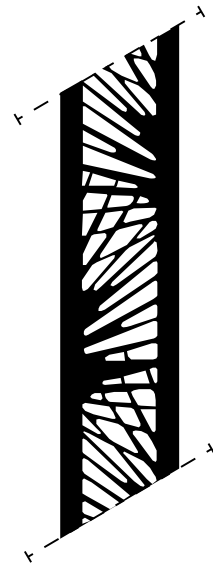
Girafe



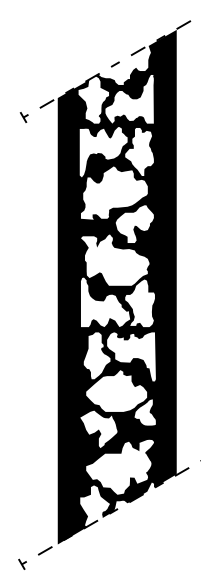
Palmier
(gradual pattern
available)



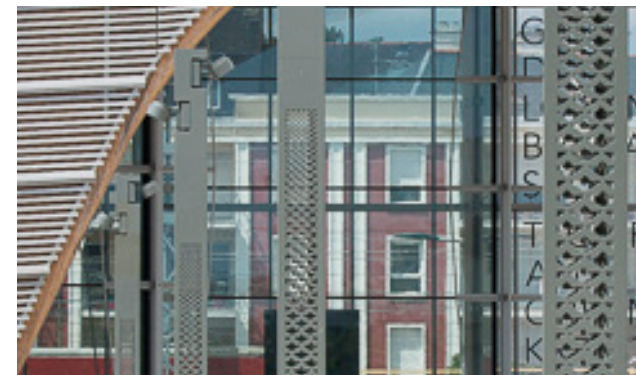
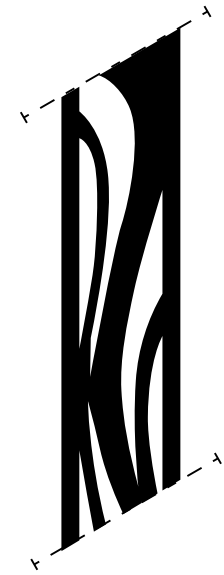
Jungle



Feuillage



Vagues



Organic

Palmier (gradual pattern)



Feuillage



Girafe



Organic

Palmier (gradual pattern)



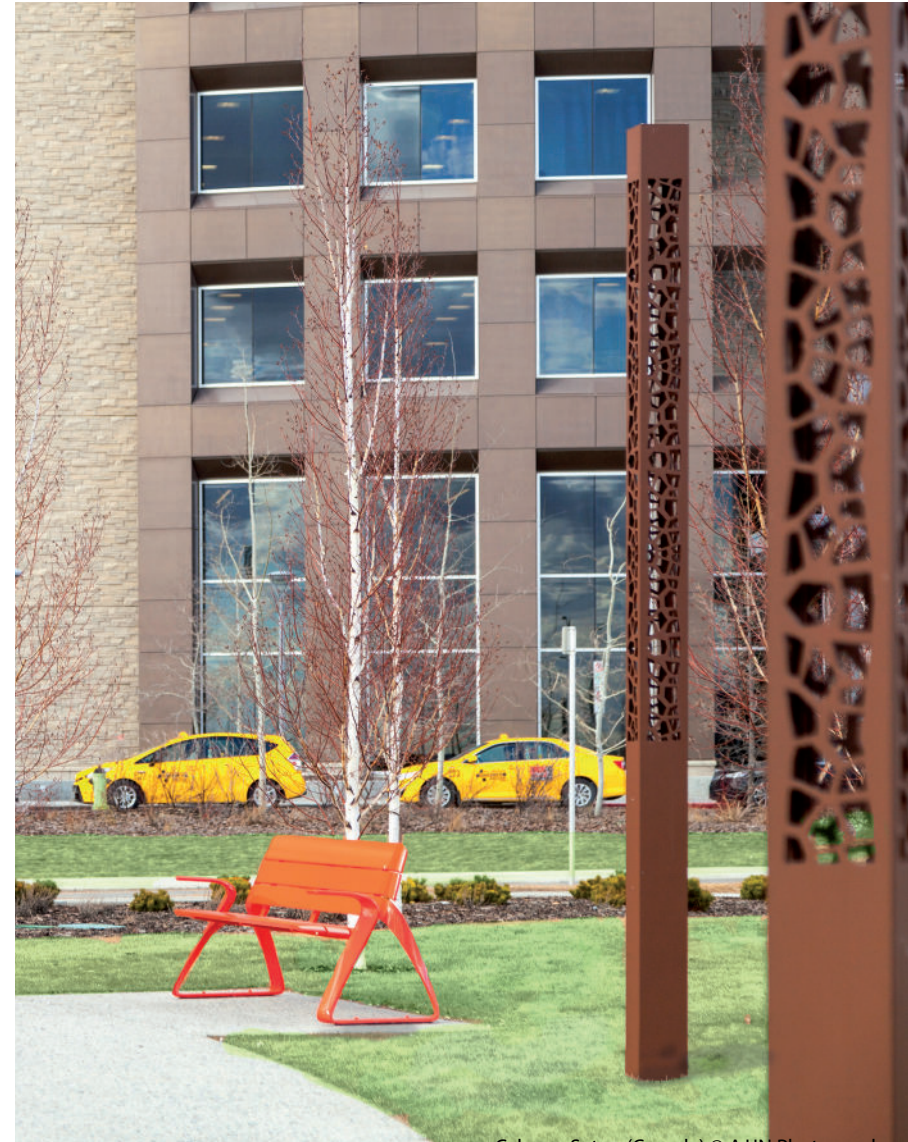
Lorient (France), Parvis de la Gare © Xavier Boymond

Feuillage



St Martin de Londres (France), Place de l'Horloge © Technilum

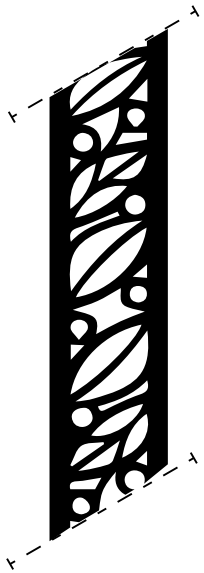
Girafe



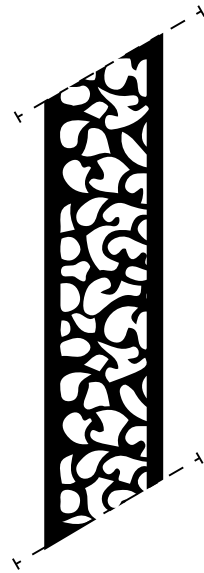
Calgary, Seton (Canada) © AJJN Photography

Decorative

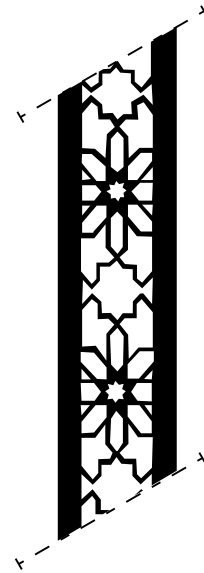
Art Nouveau



Arabesque



Moucharrabieh II



Decorative

Arabesque



Béziers (France), Place Jean Jaurès © Technilum

Art Nouveau



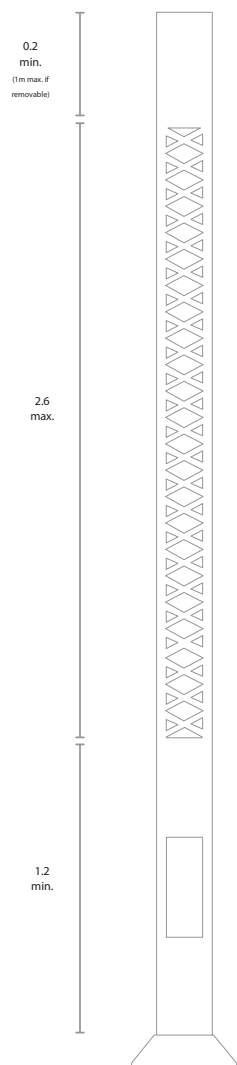
Chambray-Les-Tours (France), Coeur de ville © X. Boymond

Art Nouveau



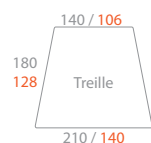
Chambray-Les-Tours (France), Coeur de ville © X. Boymond

Technical specifications linked to cutting patterns



- Openwork possible on 1, 2, 3 or 4 sides
- Positioning of the cut: from 1.20 m from the ground (except bollards)
- Maximum length of cut: 2.6 m (Treille, Creille) - other heights upon request.
- Exclusive aluminum profile with functional internal structure : Treille, Creille, Creille GM, Lilio, Lisse...
- Internal lighting by LED module
- Optionnal: opening in the upper part for housing one or more additional projectors : Paul & Paulette models
- Construction weld-free entirely

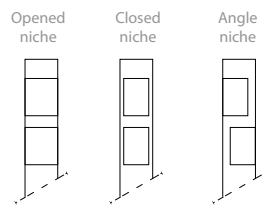
Compatible Profiles



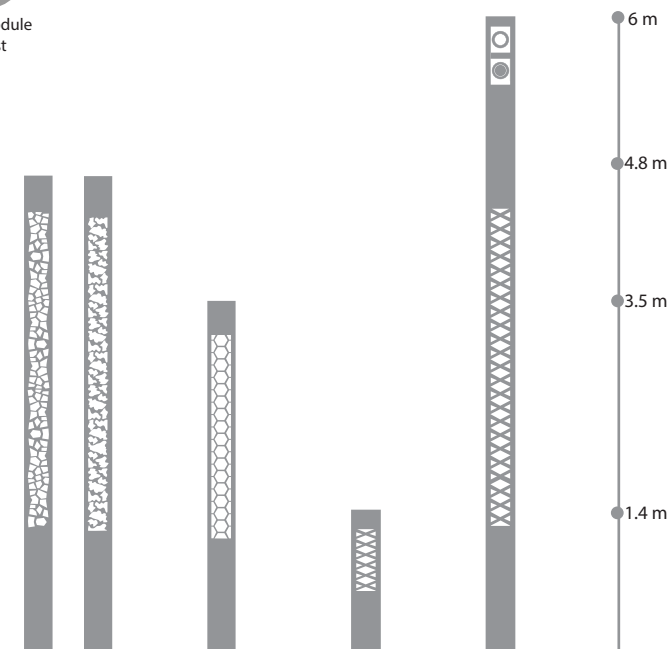
Dimension of profile (mm)
Maximum cutting width (mm)

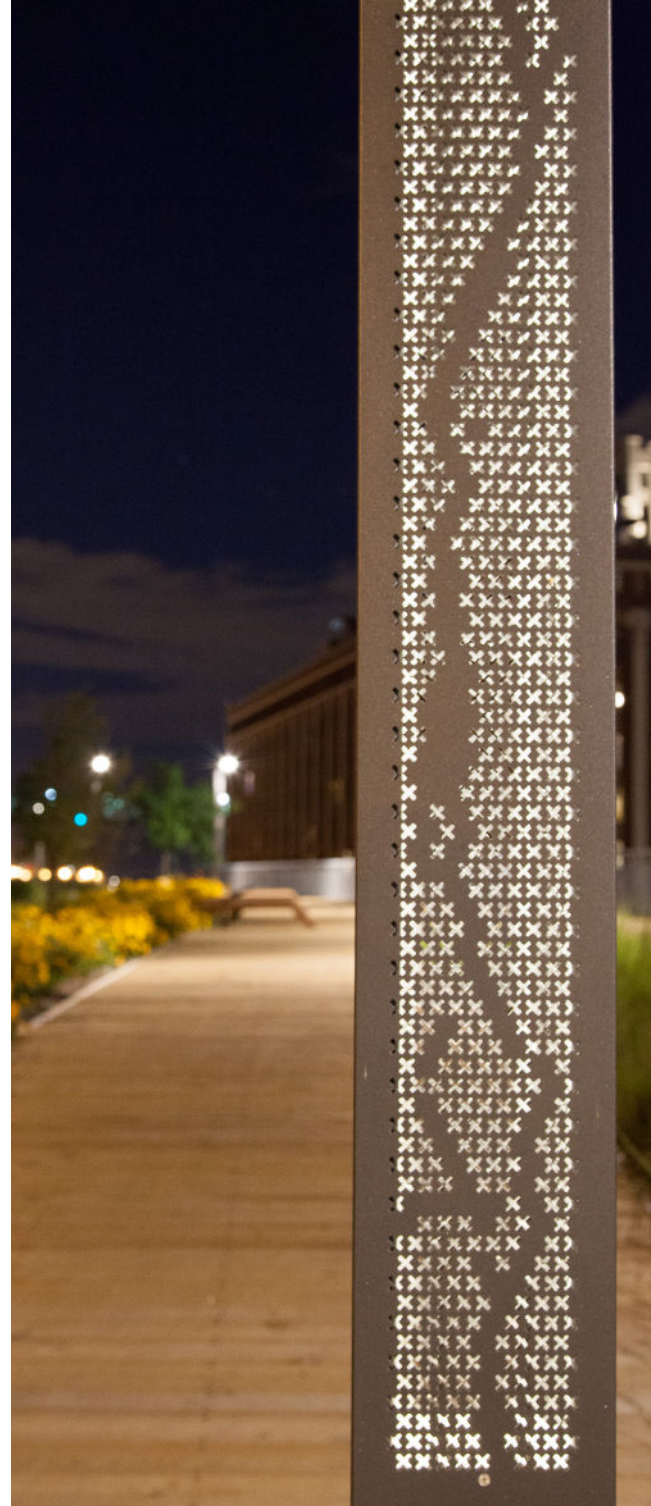


Top openings (optional)



Find the complete technical specifications and photometric data for each model: www.technilum.com





Technilum®
urban lighting furniture

+ projects
+ inspiration



www.technilum.com