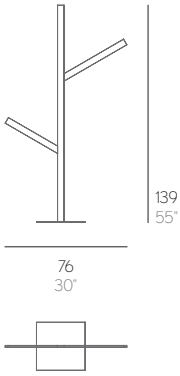


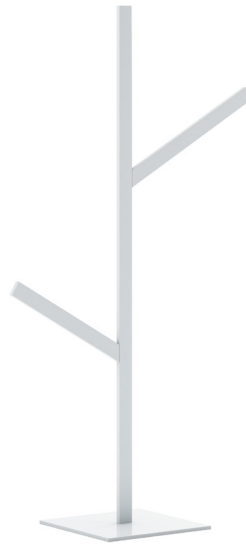
BLAU

FRAN SILVESTRE



NYC
DESIGN
2016 AWARDS WINNER

BEAU
Bienal Española
de Arquitectura y Urbanismo



LÁMPARA ÁRBOL XS1

Aluminio soldado termolacado.
Chapa microperforada.

XS1 BAUM LAMPE

Geschweißten thermolackierten Aluminium.
Mikroperforiertem blech.

LAMPE ARBRE XS1

Aluminium soudé et thermolaqué.
Tôle microperforée.

XS1 TREE LAMP

Thermo-lacquered welded aluminium.
Micro-perforated sheet.

LAMPARA ALBERO XS1

Alluminio saldato termolaccato.
Lamiera microperforata.

XS1 TREE LAMP

Thermo-lacquered welded aluminium.
Micro-perforated sheet.

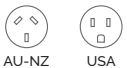
Estructura. Frame. Profil. Struttura. Structure. Frame

12 kg - 26,4 lbs 0,22 m³ - 7,77 ft³

Datos técnicos. Technical Data. Technische Daten. Informazioni Tecniche.
Informations Techniques



LED. IP 65. Flujo luminoso 700 Lm por rama.
Voltage input 220V 50Hz. Temperatura colour 3000°K.



LED. IP 65. Luminous flux 700 Lm per branch.
Input Voltage 120V 60Hz. Colour temperature 3000°K.

MATERIALES. MATERIALS. MATERIALEN. MATERIALI. MATERIAUX

ALUMINIUM

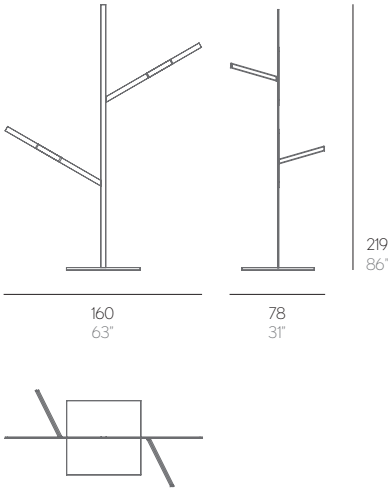


BLAU

FRAN SILVESTRE

NYC
DESIGN
2016 AWARDS WINNER

BEAU
Biennial Española
de Arquitectura y Urbanismo



LÁMPARA ÁRBOL M1

Aluminio soldado termolacado.
Chapa microperforada.

M1 BAUM LAMPE

Geschweißten thermolackierten Aluminium.
Mikroperforiertem blech.

LAMPE ARBRE M1

Aluminium soudé et thermolaqué.
Tôle microperforée.

M1 TREE LAMP

Thermo-lacquered welded aluminium.
Micro-perforated sheet.

LAMPARA ALBERO M1

Alluminio saldato termolacato.
Lamiera microperforata.

M1 TREE LAMP

Thermo-lacquered welded aluminium.
Micro-perforated sheet.

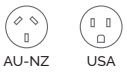
Estructura. Frame. Profil. Struttura. Structure. Frame

37 kg - 81.4 lbs 2 0.45 m³ - 15.89 ft³

Datos técnicos. Technical Data. Technische Daten. Informazioni Tecniche.
Informations Techniques



LED. IP 65. Flujo luminoso 700 Lm por rama.
Voltage input 220V 50Hz. Temperatura colour 3000°K.



LED. IP 65. Luminous flux 700 Lm per branch.
Input Voltage 120V 60Hz. Colour temperature 3000°K.

MATERIALES. MATERIALS. MATERIALEN. MATERIALI. MATERIAUX

ALUMINIUM

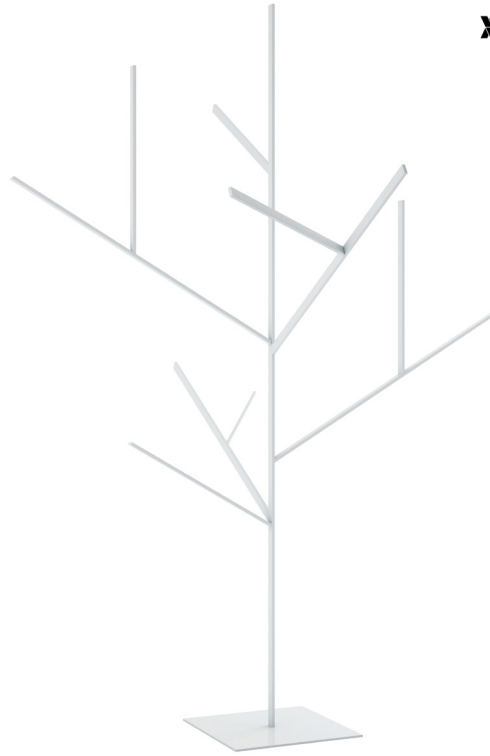
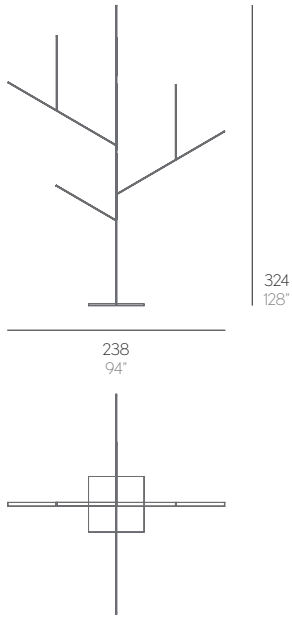


BLAU

FRAN SILVESTRE

NYC
DESIGN
2016 AWARDS WINNER

BEAU
Bienal Española
de Arquitectura y Urbanismo



LÁMPARA ÁRBOL L1

Aluminio soldado termolacado.
Chapa microperforada.

L1 BAUM LAMPE

Geschweißten thermolackierten Aluminium.
Mikroperforiertem blech.

LAMPE ARBRE L1

Aluminium soudé et thermolaqué.
Tôle microperforée.

L1 TREE LAMP

Thermo-lacquered welded aluminium.
Micro-perforated sheet.

LAMPARA ALBERO L1

Alluminio saldato termolaccato.
Lamiera microperforata.

L1 TREE LAMP

Thermo-lacquered welded aluminium.
Micro-perforated sheet.

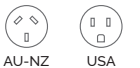
Estructura. Frame. Profil. Struttura. Structure. Frame

44 kg - 96.8 lbs 2 0.5 m³ - 17.66 ft³

Datos técnicos. Technical Data. Technische Daten. Informazioni Tecniche.
Informations Techniques



LED. IP 65. Flujo luminoso 700 Lm por rama.
Voltage input 220V 50Hz. Temperatura colour 3000°K.



LED. IP 65. Luminous flux 700 Lm per branch.
Input Voltage 120V 60Hz. Colour temperature 3000°K.

MATERIALES. MATERIALS. MATERIALEN. MATERIALI. MATERIAUX

ALUMINIUM

