

Lantern

Design:

TIME & STYLE ědition
MADE IN JAPAN
2020

TIME & STYLE ědition

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it



PENDANT AND FLOOR LAMPS

Materials

Interior frame
plate in electrophoretic painted stainless steel.

Lampshade

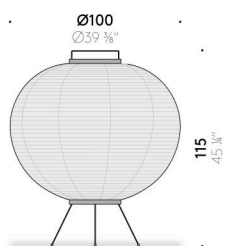
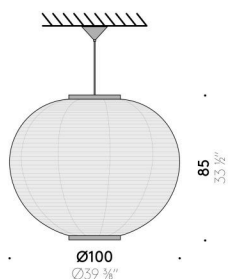
in Japanese paper (washi) with steel wire, which is pre-covered with Japanese paper (washi). Edge in natural lime wood.

Feet

electrophoretic painted steel, black coloured.

Control

Floor version: dimmer integrated. Pendant version: dimmer not included.



Floor version

EU

INPUT
BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT
BULB 100÷120V - 50/60Hz
LED E26, max 21W



Pendant version

EU

INPUT
BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT
BULB 100÷120V - 50/60Hz
LED E26, max 21W



Lantern

Design:

TIME & STYLE édition
MADE IN JAPAN
2020

TIME & STYLE édition

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it



LAMPADE A SOSPENSIONE E DA TERRA

Materiali

Struttura interna
piastra in acciaio inox verniciato per cataforesi

Paralume

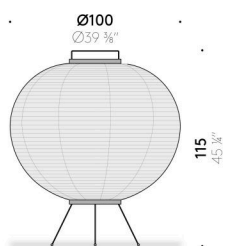
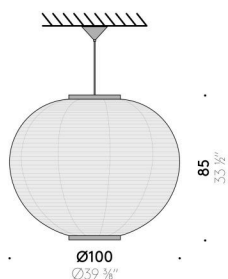
carta giapponese (washi) con filo di acciaio pre-rivestito di carta giapponese (washi). Bordo in tiglio naturale.

Piedini

acciaio verniciato per cataforesi colore nero.

Controllo

Versione da terra: dimmer integrato. Versione a sospensione: dimmer non incluso.



Floor version

EU

INPUT
BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT
BULB 100÷120V - 50/60Hz
LED E26, max 21W



Pendant version

EU

INPUT
BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT
BULB 100÷120V - 50/60Hz
LED E26, max 21W



Lantern

Design:

TIME & STYLE édition
MADE IN JAPAN
2020

TIME & STYLE édition

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it



LAMPES SUSPENDUES ET SUR PIED

Matériaux

Structure interne
plaque en acier inox laquée pour cataphorèse.

Abat-jour

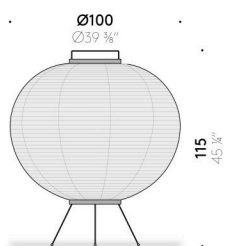
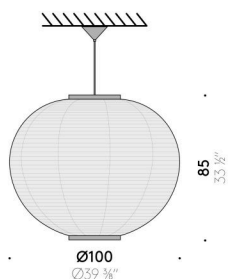
papier japonais (washi) avec fil en acier recouvert de papier japonais (washi).
Bord en tilleul naturel.

Pieds

acier laqué pour cataphorèse couleur noir.

Contrôle

Version sur pied : gradateur intégré. Version à suspension : gradateur non inclus.



Floor version

EU

INPUT
BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT
BULB 100÷120V - 50/60Hz
LED E26, max 21W



Pendant version

EU

INPUT
BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT
BULB 100÷120V - 50/60Hz
LED E26, max 21W



Lantern

Design:

TIME & STYLE édition
MADE IN JAPAN
2020

TIME & STYLE édition

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it



HÄNGE- UND BODENLEUCHTE

Materialien

Innengestell
Platte aus elektrophoretisch lackiertem Edelstahl.

Lampenschirm

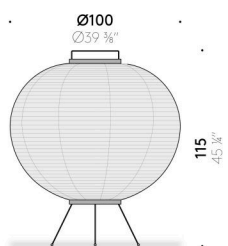
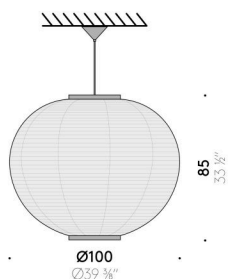
Japanpapier (Washi) mit Stahldraht, der mit Japanpapier (Washi) vorbeschichtet ist. Kante aus Naturlindenholz.

FüÙe

elektrophoretisch lackierter Stahl, schwarz.

Steuerung

Bodenleuchte Version: Dimmer integriert. Hängeleuchte Version: Dimmer nicht enthalten.



Floor version

EU

INPUT
BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT
BULB 100÷120V - 50/60Hz
LED E26, max 21W



Pendant version

EU

INPUT
BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT
BULB 100÷120V - 50/60Hz
LED E26, max 21W



Lantern

Design:

TIME & STYLE édition
MADE IN JAPAN
2020

TIME & STYLE édition

+ info: <https://www.depadova.com/materials.pdf>
De Padova srl - info@depadova.it



LÁMPARAS DE SUSPENSIÓN O DE PIE

Materiales

Estructura interior
placa en acero inox lacado para cataforesis.

Pantalla

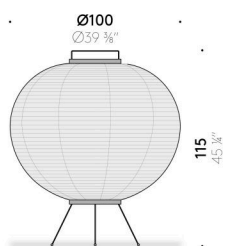
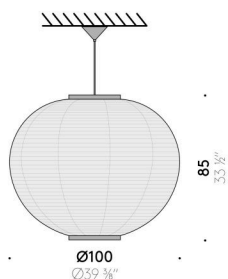
papel japonés (washi) con hilo en acero pre-revestido de papel japonés (washi). Canto en tilo natural

Pies

acero lacado por cataforesis color negro

Control

Versión de pie: dimmer integrado. Versión de suspensión: dimmer no incluido.



Floor version

EU

INPUT BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT BULB 100÷120V - 50/60Hz
LED E26, max 21W



Pendant version

EU

INPUT BULB 220÷240V - 50/60Hz
LED E27, max 21W

USA

INPUT BULB 100÷120V - 50/60Hz
LED E26, max 21W

