



## Lantern Time & Style *ē*dition, 2020 Made in Japan

### 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 taglio naturale.

PIEDINI: acciaio verniciato per cataforesi colore nero.

#### Classificazione

Classe II

#### Grado di protezione

IP20

#### Tensione di alimentazione

220÷240 V- 50/60 Hz (EU)

110÷120 V- 50/60 Hz (USA)

#### Alimentazione

Tensione di rete diretta

#### Sorgente luminosa

Lampadina non inclusa.

#### Lampadine compatibili

LED, E27 (BDTL301)

LED, E26 (BDTU301)

LED, E27, dimmerabile (BDTL302)

LED, E26, dimmerabile (BDTU302)

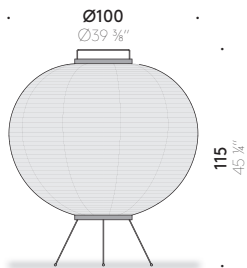
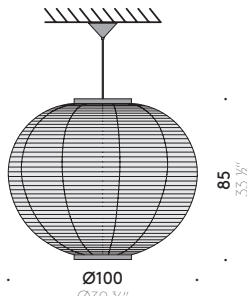
#### Indice di resa cromatica

Dipende dalla lampadina che si utilizza

#### Dimmer

Incluso (BDTL302)

Non incluso (BDTL301)



+info:  
<http://www.depadova.com/materials.pdf>



## **Lantern** **Time & Style **ē**dition, 2020** **Made in Japan**

### **Pendant and floor lamps**

#### **Materials**

INTERIOR FRAME: plate in electrophoretic painted stainless steel.  
LAMP SHADE: in Japanese paper (washi) with steel wire, which is pre-coated with Japanese paper (washi). Edge in natural lime wood.

FEET: electrophoretic painted steel, black coloured.

#### **Classification**

Class II

#### **Protection category**

IP20

#### **Supply voltage**

220 ÷ 240 V - 50/60 Hz (EU) - 110 ÷ 120 V - 50/60 Hz (USA)

#### **Power supply**

Direct supply voltage.

#### **Light source**

Bulb not included.

#### **Compatible bulbs**

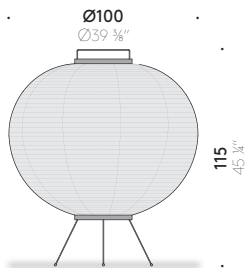
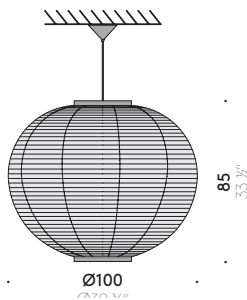
LED, E26 / E27, dimmable for BDTL302

#### **Colour rendering index**

It depends on the bulb used

#### **Dimmer**

Included (BDTL302), not included (BDTL301).



+info:  
<http://www.depadova.com/materials.pdf>



## Lantern

### Time & Style ēdition, 2020

### Made in Japan

#### 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.

##### Classement

Classe II

##### Degré de protection

IP20

##### Tension d'alimentation

220÷240 V- 50/60 Hz (EU)- 110÷120 V- 50/60 Hz (USA)

##### Alimentation

Tension de réseau directe.

##### Source lumineuse

Ampoule non incluse.

##### Ampoules compatibles

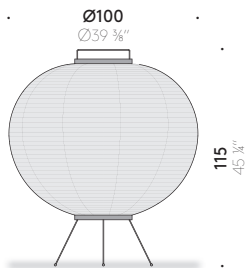
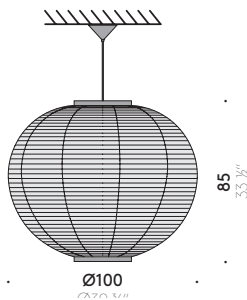
LED, E26 / E27, gradable pour BDTL302

##### Index de rendement chromatique

Dépend de l'ampoule utilisée

##### Gradateur

Inclus ( BDTL302) pas inclus ( BDTL301)



+info:  
<http://www.depadova.com/materials.pdf>



## **Lantern**

### **Time & Style **ē**dition, 2020**

### **Made in Japan**

#### **Hänge- und Bodenleuchte**

##### **Materialien**

INNENGESTELL: Platte aus elektrophoretisch lackiertem Edelstahl.  
LAMPENSCHIRM: Japanpapier (Washi) mit Stahldraht, der mit Japanpapier (Washi) vorbeschichtet ist. Kante aus Naturlindenholz.  
FÜSSE: elektrophoretisch lackierter Stahl, schwarz.

##### **Klassifikation**

Klasse II

##### **Schutzart**

IP20

##### **Versorgungsspannung**

220÷240 V - 50/60 Hz (EU) - 110÷120 V - 50/60 Hz (USA)

##### **Energieversorgung**

Direkte Netzspannung.

##### **Lichtquelle**

Glühbirne nicht enthalten.

##### **Kompatible Glühbirne**

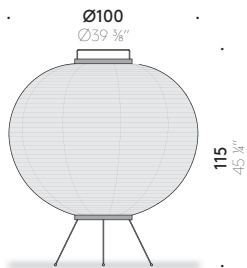
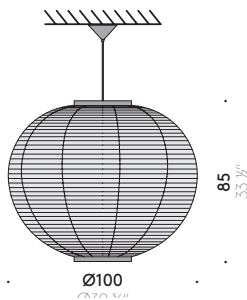
LED, E26 / E27, dimmbar für BDTL302

##### **Farbwiedergabeindex**

Es hängt von der verwendeten Glühbirne ab.

##### **Dimmer**

Eingeschlossen (BDTL302), nicht eingeschlossen (BDTL301).



+info:  
<http://www.depadova.com/materials.pdf>



## **Lantern**

### **Time & Style **ē**dition, 2020**

### **Made in Japan**

#### **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

##### **Clasificación**

Clase II

##### **Grado de protección**

IP20

##### **Tensión de alimentación**

220÷240 V- 50/60 Hz (EU)- 110÷120 V- 50/60 Hz (EE.UU)

##### **Alimentación**

Tensión de red directa.

##### **Fuente luminosa**

Bombilla no incluida.

##### **Bombillas compatibles**

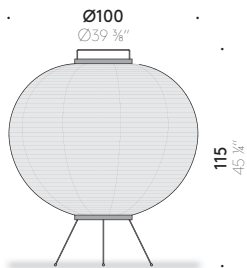
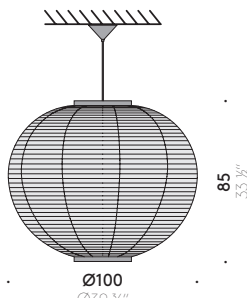
LED, E26 / E27, dimmerable para BDTL302

##### **Índice de rendimiento cromático**

Depende de la bombilla que se utiliza

##### **Dimmer**

Incluido ( BDTL302), no incluido ( BDTL301).



+info:  
<http://www.depadova.com/materials.pdf>