



NASTRO

designed by Studio Pepe

563.63 Terra - Floor

Collezione / Series

Nastro

Dimensioni / Dimensions

H. 197 x D. 97 / H. 77.6" x D. 38.2"

Peso / Weight

8,5 kg / 18,7 lb

Materiali / Materials

aluminum, brass, wood, metal

Certificazioni / Certifications

CE (240V)

Sorgente / Source

110/240 V
Integrated LED
Wattage: 49 Watts
Lumens: 6900 lm
Dimmability: dimmer on cable
Color Temperature: 2700K
Cable: 300 cm

Note / Notes

Finiture / Finishes

Hardware: C22 Beige, C23 Eggshell, C25 Terracotta, C26 Greenish-grey, C74 Sand black

Cylinder: C22 Beige, C23 Eggshell, C25 Terracotta, C26 Greenish-grey, C74 Sand black, C41 Brushed brass, W01 Ash

CE  IP40

Struttura realizzata con profilato in alluminio verniciata a polveri epossidiche con cilindro in ottone spazzolato, metallo verniciato a polveri epossidiche o legno. La fonte luminosa consiste in una striscia LED dimmerabile. Dimmer integrato nel cavo. Driver remoto per la versione con cilindro in legno.

Structure made with epoxy powder coated aluminum profile with brushed brass, epoxy powder coated metal or wood cylinder. The light source consists of a dimmable LED strip. Dimmer integrated in the cable. Remote driver for the version with wooden cylinder.

ABOUT

La famiglia di lampade a sospensione, da parete, da terra e da tavolo Nastro progettate da Studiopepe vedono una struttura a fascia in alluminio verniciato a polvere epossidica accompagnarsi a un peso cilindrico che ne controbilancia la flessuosità, in un ricercato equilibrio visivo. La fonte luminosa consiste in una striscia LED dimmerabile; i cilindri sono disponibili in metallo verniciato a polvere epossidica, in legno, in ottone spazzolato e in cemento grezzo.

The Nastro collection of suspension, wall, floor and table lamps designed by Studiopepe sees an epoxy powder coated aluminum band structure accompanied by a cylindrical weight that counterbalances its flexuosity, in a refined visual balance. The light source consists of a dimmable LED strip; the cylinders are available in epoxy powder coated metal, in wood, in brushed brass and in raw concrete.

