PIX LAMP COLLECTION

NOTMANN

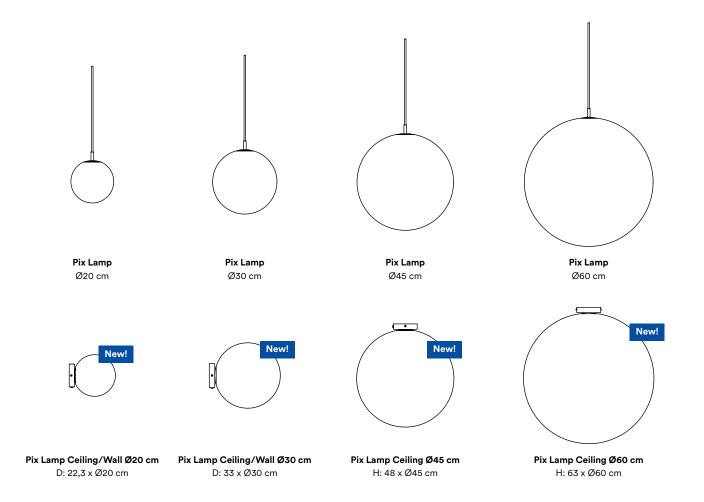




REPURPOSING PLASTIC WASTE

The Pix Lamp collection, distinguished by its timeless silhouette, has captivated design enthusiasts with its composition of recycled plastic waste and unique, pixelated expression. The lampshades are created by mixing and granulating plastic waste in various shades of white, resulting in a captivating texture and color composition. This resourceful production process allows for a circular life cycle. The Pix Lamp's material thickness gives it an opaque appearance when the light is turned off, transforming into a translucent moon-like design when illuminated. The light radiating from the bulb beautifully highlights the granulated structure of the lampshade, creating an enchanting ambiance.

COLLECTION OVERVIEW





PRODUCT FACTS EU

Description Pix Lamp collection has a timeless silhouette and a captivating, pixelated surface made from 90% LDPE and 10% PE. The familiarity of the shape makes it fit seamlessly in anywhere - be it above the kitchen counter, dining table, or in the living room corner. The Pix Lamp comes in four different sizes. Pix Lamp Ceiling/Wall comes with a canopy in silver-painted steel that can be fitted to either walls

or ceiling surfaces and installed directly to the power outlet or by using a power cord via a hole on the side of the canopy.

Designer / Year Of Design

Simon Legald / 2023

Material LDPE, PE, Steel and Aluminium

Construction

The lampshade of Pix Lamp is made using a rotational molding technique with 90% LDPE and 10% PE. Fabric cord in white, white canopy and socket in aluminum. The Pix Ceiling/Wall Lamp comes with a wall/ceiling canopy in silver-painted steel. The lamp can be installed directly to the power outlet (hardwired) or by using a power cord via a hole located on the side of the canopy. If the lamp is hardwired, the hole is sealed with a silicon plug.

Maintenance

Clean with a damp cloth. Avoid the use of all-purpose cleaners and other degreasing detergents. Make sure to turn off the power while cleaning.

Classification

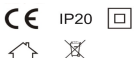
Class II

PRODUCT FACTS EU

Dimmable function

Depending on light bulb. Ensure your dimmer is compatible with LED.

Ip rating IP20



Voltage 220 ~ 240V

X

Frequency 50/60Hz

Socket E27

Canopy White PP Canopy

Max load 10W

Cord 4 meter white textile cord

Light source recommended Please note that the bulb must have a diameter of max 30 mm. All bulbs can be purchased separately.

Recommended bulb type: Pix Lamp Ø20 cm: EU: E27 Ø30 L125 3W 240V LED bulb

Pix Lamp Ø30 cm: EU: E27 Ø30 L125 3W 240V LED bulb

Pix Lamp Ø45 cm: EU: E27 Ø30 L185 5W 240V LED bulb

Pix Lamp Ø60 cm: EU: E27 Ø30 L300 7W 240V LED bulb

Certificates and tests EN IEC 60598-1:2021+A11:2022 EN IEC 60598-2-1:2021





PRODUCT FACTS US

Description

Pix Lamp collection has a timeless silhouette and a captivating, pixelated surface made from 90% LDPE and 10% PE. The familiarity of the shape makes it fit seamlessly in anywhere – be it above the kitchen counter, dining table, or in the living room corner. The Pix Lamp comes in four different sizes. Pix Lamp Ceiling/Wall comes with a canopy in silver-painted steel that can be fitted to either walls or ceiling surfaces and installed directly to the power outlet or by using a power cord via a hole on the side of the canopy.

Designer / Year Of Design

Simon Legald / 2023

Material LDPE, PE, Steel and Aluminium

Construction

The lampshade of Pix Lamp is made using a rotational molding technique with 90% LDPE and 10% PE. Fabric cord in white, white canopy and socket in aluminum. The Pix Ceiling/Wall Lamp comes with a wall/ceiling canopy in silver-painted steel. The lamp can be installed directly to the power outlet (hardwired) or by using a power cord via a hole located on the side of the canopy. If the lamp is hardwired, the hole is sealed with a silicon plug.

Maintenance

Clean with a damp cloth. Avoid the use of all-purpose cleaners and other degreasing detergents. Make sure to turn off the power while cleaning.

Classification

Class II

PRODUCT FACTS US

Dimmable function Depending on light bulb. Ensure your dimmer is compatible with LED.

Ip rating IP20

Voltage 120V

Frequency 60Hz

Socket E26

Canopy White PP canopy

Max load 10W

Cord 4 meter white textile cord

Light source recommended Please note that the bulb must have a diameter of max 30 mm. All bulbs can be purchased separately.

Recommended bulb type: Pix Lamp Ø20 cm: US: E26 Ø30 L125 3W 120V LED bulb

Pix Lamp Ø30 cm: US: E26 Ø30 L125 3W 120V LED bulb

Pix Lamp Ø45 cm: US: E26 Ø30 L185 5W 120V LED bulb

Pix Lamp Ø60 cm: US: E26 Ø30 L300 7W 120V LED bulb





MATERIAL OPTIONS



White/White

Contact

Normann Copenhagen

Niels Hemmingsens Gade 12, 1153 Copenhagen, Denmark normann@normann-copenhagen.com +45 35 55 44 59

normann

COPENHAGEN