

normann copenhagen

A versatile lighting solution for modern living

Dim Linear Lamp is designed by the multidisciplinary design and innovation agency R S W (Rudolph Schelling Webermann). Drawing inspiration from the evolving role of dining tables in contemporary living spaces, the Dim Linear Lamp caters to the diverse activities and lighting requirements of today's families. Recognizing that dining tables are no longer solely used for meals, but have become gathering spots for various activities, R S W developed a concept that offers versatile lighting options in contemporary homes, with a pendant lamp that offers adaptability and functionality.



normann copenhagen

Collection Overview



Dim Linear Lamp H: 9 x L: 155,5 x D: 6 cm



Product Facts EU

Description

Dim Linear Lamp is a versatile pendant lamp that uses LED technology to enable adjustments in brightness and color temperature, offering both focused and ambient lighting. The design allows light to illuminate both the spaces above and below the lamp. The light can be adjusted via the elegantly integrated knobs at both ends of the design or via a remote control.

Designer / Year Of Design

Rudolph Schelling Webermann / 2023

Material

Lamp: Aluminium, Steel Remote Control: ABS Plastic

Construction

Dim Linear Lamp is a pendant that comprises an aluminum panel, equipped with above and below two high-quality LED light stripes. It is attached to the ceiling by two steel wires, one electric cord, and a canopy in steel. The brightness and the color temperature can be controlled by the aluminum knobs on each side of the aluminum panel, or via the remote control. After matching, a single remote control can control multiple lights at the same time. The remote controller uses 1 pcs "CR2025" lithium coin cell. Remove the insulation sheet at the bottom before using the remote control.

Maintenance

Clean with a damp cloth. Avoid the use of all-purpose cleaners and other degreasing detergents. ▶

▶ Dimmable function

Yes - Can be dimmed via the rotary dimmers on the lamp or with the remote control.

Classification

Class II

Ip rating

IP20

Voltage

220 ~ 240V

Frequency

50/60 Hz

Socket

N/A (LED strip light source)

Canopy

Powder coated steel canopy

Max load

24W

Cord

4 meter textile cord

Light source

The lamp is equipped with two LED light strips that encompass a color temperature scale spectrum between 2700K and 6500K.

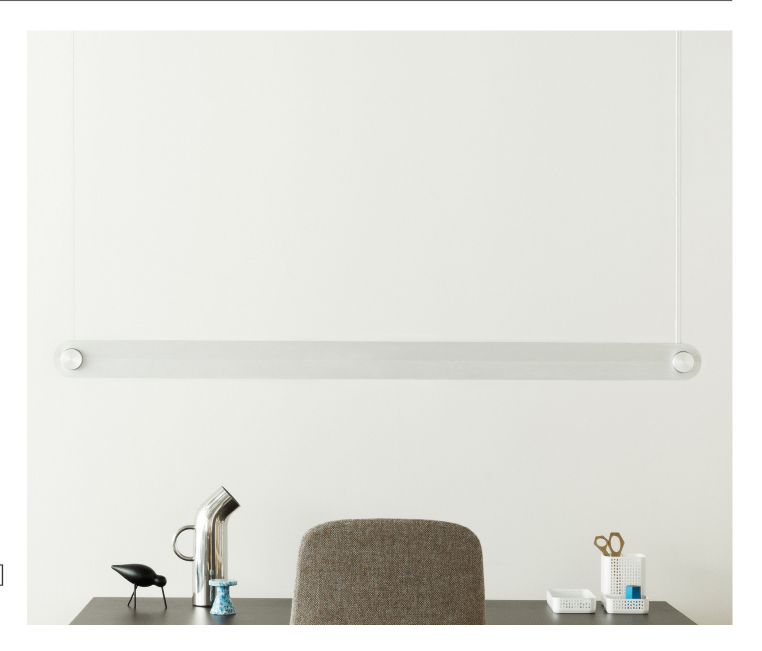
The lamp has a burning time of approx. 30,000 hours.











normann

COPENHAGEN



Product Facts US

Description

Dim Linear Lamp is a versatile pendant lamp that uses LED technology to enable adjustments in brightness and color temperature, offering both focused and ambient lighting. The design allows light to illuminate both the spaces above and below the lamp. The light can be adjusted via the elegantly integrated knobs at both ends of the design or via a remote control.

Designer / Year Of Design

Rudolph Schelling Webermann / 2023

Material

Lamp: Aluminium, Steel Remote Control: ABS Plastic

Construction

Dim Linear Lamp is a pendant that comprises an aluminum panel, equipped with above and below two high-quality LED light stripes. It is attached to the ceiling by two steel wires, one electric cord, and a canopy in steel. The brightness and the color temperature can be controlled by the aluminum knobs on each side of the aluminum panel, or via the remote control. After matching, a single remote control can control multiple lights at the same time. The remote controller uses 1 pcs "CR2025" lithium coin cell. Remove the insulation sheet at the bottom before using the remote control.

Maintenance

Clean with a damp cloth. Avoid the use of all-purpose cleaners and other degreasing detergents. ▶

▶ Dimmable function

Yes - Can be dimmed via the rotary dimmers on the lamp or with the remote control.

Classification

Class I

Ip rating

IP20

Voltage

120V

Frequency

60Hz

Socket

N/A (LED strip light source)

Canopy

Powder coated steel canopy

Max load

24W

Cord

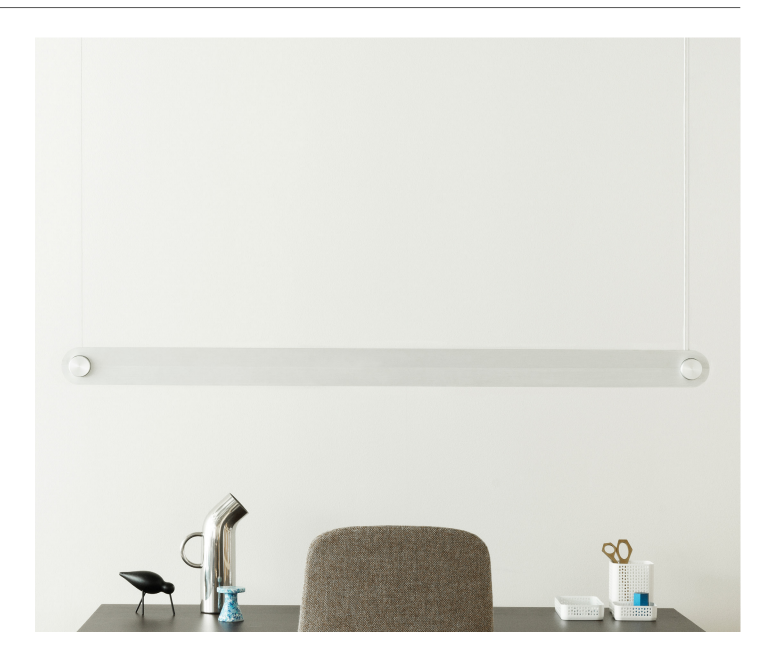
4 meter textile cord

Light source

The lamp is equipped with two LED light strips that encompass a color temperature scale spectrum between 2700K and 6500K.

The lamp has a burning time of approx. 30,000 hours.





Color Options

Color



Black Brushed Aluminum

Contact

Normann Copenhagen

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



COPENHAGEN