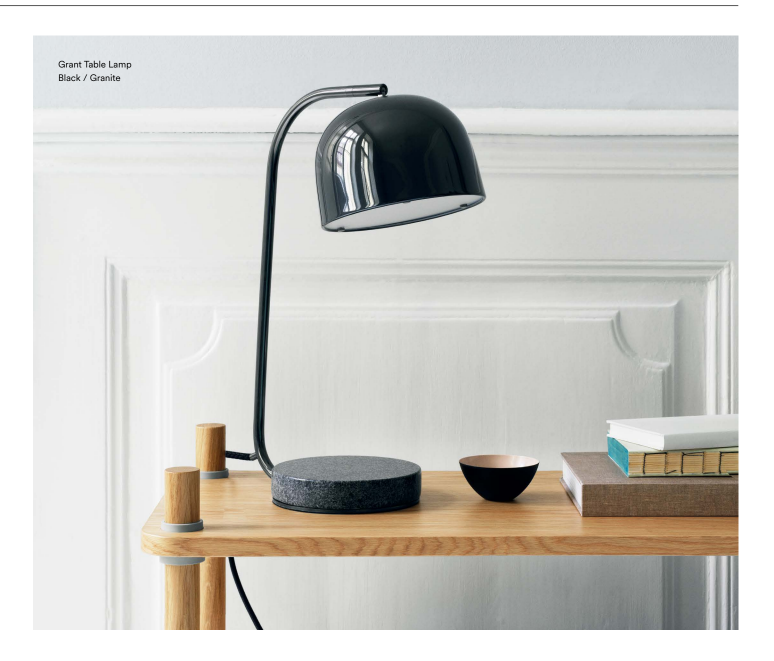


#### normann copenhagen

# Inspired by Copenhagen's iconic street lighting

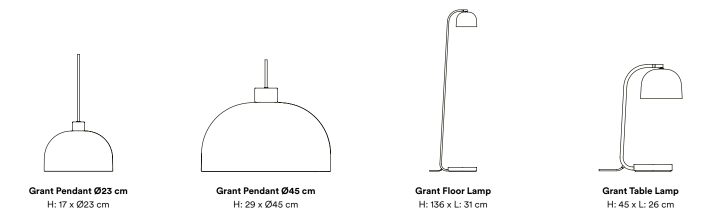
A granite base with a thunder grey mineral mélange constitutes the magnetic starting point for the Grant series. In a symphony of contrasts, this elegant igneous stone is paired with polished metals to compose a refined and balanced design. Grant arises from the aesthetic interplay between high shine and dusty granular depth.



normann

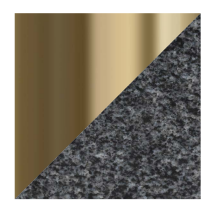
COPENHAGEN

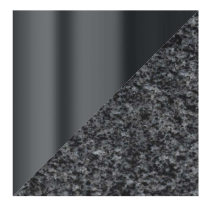
### **Collection Overview**





### **Color Options**





Brass / Granite

Black / Granite



### **Product Facts Grant Pendant EU**

#### Description

The Grant pendant lamps in two sizes provide ample opportunity for lighting up spaces of various sizes and characters. Due to the dispersion lens, the pendants can be hung high without blinding.

#### Design

Simon Legald, 2018

#### Material

Brass plated steel / Black plated steel / Granite

#### Construction

The six versions of the Grant collection are constructed with a replaceable low-energy LED light source with dispersion lens, attached with small brass finger screws.

#### Maintenance

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

#### Cord

4 m textile cord, black color.

#### Canopy

Included, black color, H: 7,7 x Ø: 9 cm, 0,04 kg

#### Dimmable function

Yes - with dimmable light source. Ensure your dimmer is compatible with LED.

#### Voltage

220-240 V 🖈

#### **▶** Frequency

50/60 Hz

#### Ip rating

IP20

#### Classification

Class II

#### Socket

GX53

#### Max load

7 W

#### Light source - included

Grant Pendant Ø23 cm:

LED included: GX53 Art. No.: 502028

Power: 5W±10% CCT: 3000 K Output: 400 lm ±10% Life Span: 15 000-20 000

CRI: ~80

Grant Pendant Ø45 cm:

LED included: GX53 Art. No.: 502029

Power: 7W±10% CCT: 3 000 K Output: 610 lm ±10% Life Span: 15 000-20 000

CRI: ~ 80

#### General standards & certificates

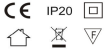
EN 55015:2013

EN 55015:2013+A1:2015

EN 61547:2009

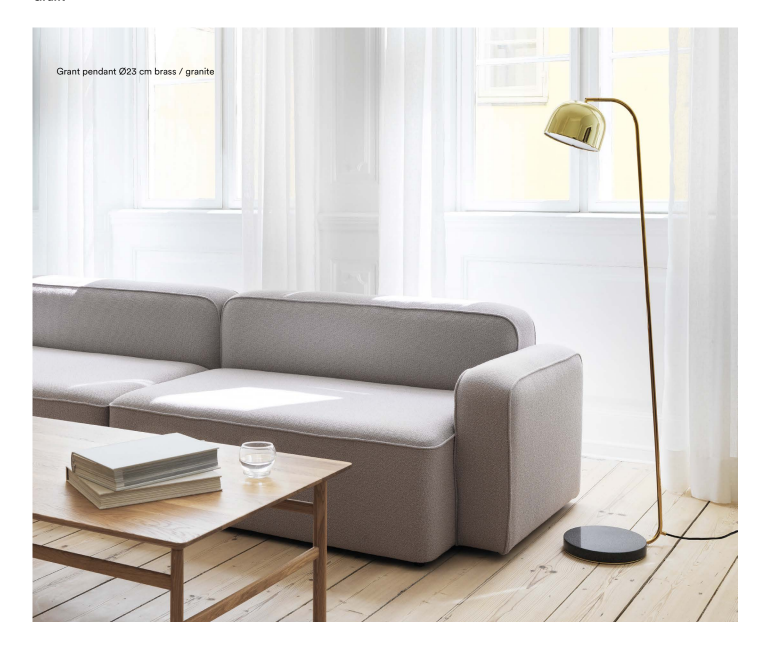
EN 61000-3-2:2014 EN 61000-3-3:2013











## **Product Facts Grant Floor Lamp EU**

#### Description

Sharing the same features as the Grant table lamp, an adjustable shade and dimmer switch, the Grant floor lamp is ideal as a reading lamp or for lighting up dark corners.

#### Design

Simon Legald, 2018

#### Material

Brass plated steel / Black plated steel / Granite

#### Construction

The six versions of the Grant collection are constructed with a replaceable low-energy LED light source with dispersion lens,attached with small brass finger screws. A ball joint connection on the table and floor lamp allows the lampshades to be positioned in diverse directions.

#### Maintenance

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

#### Cord

2 m textile cord with switch, black color. ▶

Yes

Voltage

220-240 V

Frequency

50/60 Hz

Ip rating

IP20

#### Classification

Class II

#### Socket

GX53

#### Max load

7 W

#### Light source - included

LED included: GX53 Art. No.: 502027

Power: 4W±10% CCT: 3000 K Output: 300 lm ±10%

Life Span: 15 000-20 000

CRI: ~80

#### General standards & certificates

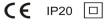
EN 55015:2013

EN 55015:2013+A1:2015

EN 61547:2009

EN 61000-3-2:2014 EN 61000-3-3:2013

















### Product Facts Grant Table Lamp EU

#### Description

The Grant table lamp is a sophisticated desk lamp for the home office, but equally fit for the bedside table or living room sideboard. Tilt the lampshade up and down to direct the light and scroll on the cord's dimmer switch to go from soft ambiance light to a bright reading light.

#### Design

Simon Legald, 2018

#### Material

Brass plated steel / Black plated steel / Granite

#### Construction

The six versions of the Grant collection, are constructed with a replaceable low-energy LED light source with dispersion lens, attached with small brass finger screws. A ball joint connection on the table and floor lamp allows the lampshades to be positioned in diverse directions.

#### Maintenance

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

#### Cord

2 m textile cord with switch, black color.

Yes

Voltage

220-240 V

Frequency

50/60 Hz

Ip rating

IP20

Classification

Class II

Socket

GX53

Max load

7 W

#### Light source - included

LED included: GX53 Art. No.: 502028

Power: 5W±10% CCT: 3 000 K Output: 400 lm ±10% Life Span: 15 000-20 000

CRI: ~ 80

General standard & certificates

EN 55015:2013

EN 55015:2013+A1:2015

EN 61547:2009 EN 61000-3-2:2014 EN 61000-3-3:2013















## Product Facts Grant Wall Lamp EU

#### Description

An aesthetic and space-optimizing lighting solution, the Grant wall lamps have arms that move from right to left and lampshades that can be tipped up and down, allowing the lamps to take up several different positions.

#### Design

Simon Legald, 2018

#### Material

Brass plated steel / Black plated steel / Granite

#### Construction

The six versions of the Grant collection are constructed with a replaceable low-energy LED light source with dispersion lens, attached with small brass finger screws. The wall lamp versions can move from side to side (ca.180 degrees). A ball joint connection allows the lampshades to be positioned in diverse directions.

#### Maintenance

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

#### Cord

4 m textile cord with switch, black color.

Yes

Voltage

220-240 V

Frequency

50/60 Hz

Ip rating

IP20

Classification

Class II

Socket

GX53

Max load

7 W

Light source - included

LED included: GX53 Art. No.: 502027

Power: 4W±10% CCT: 3000 K

Output: 300 lm ±10% Life Span: 15 000-20 000

CRI: ~80

#### General standards & certificates

EN 55015:2013

EN 55015:2013+A1:2015

EN 61547:2009

EN 61000-3-2:2014 EN 61000-3-3:2013

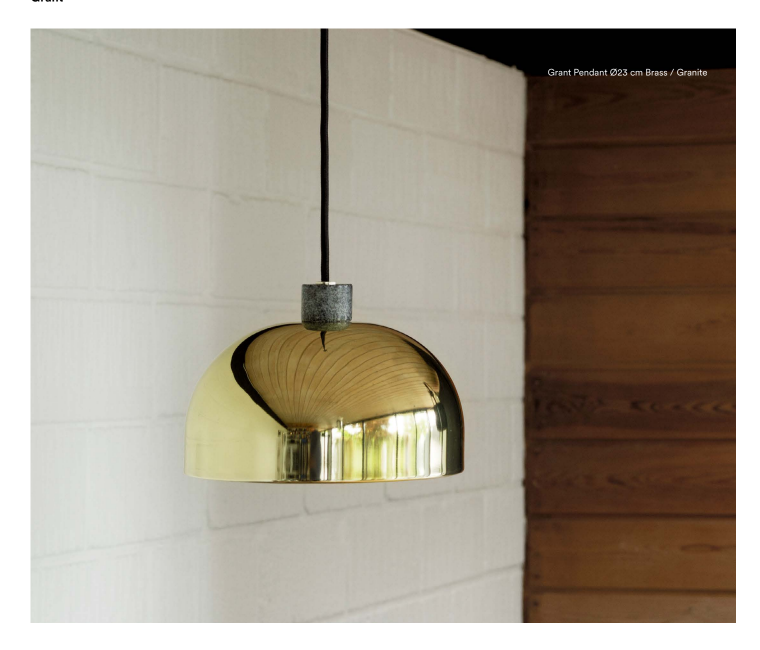












### **Product Facts Grant Pendant US**

#### Description

The Grant pendant lamps in two sizes provide ample opportunity for lighting up spaces of various sizes and characters. Due to the dispersion lens, the pendants can be hung high without blinding.

#### Design

Simon Legald, 2018

#### Material

Brass plated steel / Black plated steel / Granite

#### Construction

The six versions of the Grant collection are constructed with a replaceable low-energy LED light source with dispersion lens, attached with small brass finger screws.

#### Maintenance

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

#### Cord

4 m textile cord, black color.

#### Canopy

Included, black color, H: 7,7 x Ø: 9 cm, 0,04 kg ▶

Yes-with dimmable light source. Ensure your dimmer is compatible with LED.

#### Voltage

120 V

#### Frequency

60 Hz

#### Ip rating

IP20

#### Classification

Class I

#### Socket

GX53

#### Max load

7 W

#### Light source - included

Grant Pendant Ø23 cm:

LED included: GX53 Art. No.: 502028

Power: 5W±10% CCT: 3000 K Output: 400 lm ±10%

Life Span: 15 000-20 000

CRI: ~80

Grant Pendant Ø45 cm:

LED included: GX53 Art. No.: 502029

Power: 7W±10% CCT: 3 000 K

Output: 610 lm ±10% Life Span: 15 000-20 000

















## **Product Facts Grant Floor Lamp US**

#### Description

Sharing the same features as the Grant table lamp, an adjustable shade and dimmer switch, the Grant floor lamp is ideal as a reading lamp or for lighting up dark corners.

#### Design

Simon Legald, 2018

#### Material

Brass plated steel / Black plated steel / Granite

#### Construction

The six versions of the Grant collection are constructed with a replaceable low-energy LED light source with dispersion lens,attached with small brass finger screws. A ball joint connection on the table and floor lamp allows the lampshades to be positioned in diverse directions.

#### Maintenance

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

#### Cord

2 m textile cord with switch, black color. ▶

Yes

#### Voltage

120 V

#### Frequency

60 Hz

#### Ip rating

IP20

#### Classification

Class I

#### Socket

GX53

#### Max load

7 W

#### Light source - included

LED included: GX53 Art. No.: 502027

Power: 4W±10% CCT: 3 000 K

Output: 300 lm ±10%

Life Span: 15 000-20 000

CRI: ~ 80















## **Product Facts Grant Table Lamp US**

#### Description

The Grant table lamp is a sophisticated desk lamp for the home office, but equally fit for the bedside table or living room sideboard. Tilt the lampshade up and down to direct the light and scroll on the cord's dimmer switch to go from soft ambiance light to a bright reading light.

#### Design

Simon Legald, 2018

#### Material

Brass plated steel / Black plated steel / Granite

#### Construction

The six versions of the Grant collection, are constructed with a replaceable low-energy LED light source with dispersion lens, attached with small brass finger screws. A ball joint connection on the table and floor lamp allows the lampshades to be positioned in diverse directions.

#### Maintenance

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

#### Cord

2 m textile cord with switch, black color.

Yes

#### Voltage

120 V

#### Frequency

60 Hz

#### Ip rating

IP20

#### Classification

Class I

#### Socket

GX53

#### Max load

7 W

#### Light source - included

LED included: GX53 Art. No.: 502027

Power: 4W±10% CCT: 3 000 K

Output: 300 lm ±10% Life Span: 15 000-20 000















## Product Facts Grant Wall Lamp US

#### Description

An aesthetic and space-optimizing lighting solution, the Grant wall lamps have arms that move from right to left and lampshades that can be tipped up and down, allowing the lamps to take up several different positions.

#### Design

Simon Legald, 2018

#### Material

Brass plated steel / Black plated steel / Granite

#### Construction

The six versions of the Grant collection are constructed with a replaceable low-energy LED light source with dispersion lens, attached with small brass finger screws. The wall lamp versions can move from side to side (ca.180 degrees). A ball joint connection allows the lampshades to be positioned in diverse directions.

#### Maintenance

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

#### Cord

4 m textile cord with switch, black color.

Yes

#### Voltage

120 V

#### Frequency

60 Hz

#### Ip rating

IP20

#### Classification

Class I

#### Socket

GX53

#### Max load

7 W

#### Light source - included

LED included: GX53 Art. No.: 502027

Power: 4W±10% CCT: 3 000 K

Output: 300 lm ±10%

Life Span: 15 000-20 000

CRI: ~ 80













### **Contact**

Normann Copenhagen

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



COPENHAGEN