Nur 1618 Halo - Anodized Aluminium

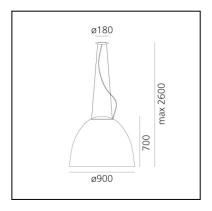
Ernesto Gismondi



DESCRIPTION

An extreme geometric synthesis of optics par excellence, Nur manifests its presence through a monolithic and monomaterial body. The essential and geometrically calibrated lines of a perfect parabola conceal an optical heart that perfectly controls the emission, without offending direct vision. It ensures general ambient lighting thanks also to indirect emission. Artemide App Compatible.





LUMINAIRE

- Watt: **800W**

- Voltage: **220V-240V**

- Delivered lumen output: 10326lm

- Efficiency: **56%**

- Efficacy: 12.91lm/W

- CRI: **100**

FEATURES

- Product Code: **A242910**

- Colour: Anodized Aluminium

- Installation: Suspension

- Material: Aluminium, methacrylate, glass

- Series: **Design Collection**

- Environment: **Indoor**

Area contract: Hospitality, ResidentialEmission: Direct/indirect Diffused

- design by: Ernesto Gismondi

DIMENSIONS

Height: 700 mmDiameter: 900 mm

- Base Diameter: 180 mm

- Max Height from ceiling: 2600 mm

- Glow Wire Test: 650°C

NOT INCLUDED SOURCES

- Category: **HALO**

– Number: **2**

Lbs: Qt-de12Watt: 400W

- Socket: **R7s**

- Color Rendering: 1a

- Color temperature (K): 2950K

ALTERNATIVE SOURCES



PRODUCT DATA SHEET

PRODUCT CODE: A242910

- Category: LED RETROFIT

Number: 2Watt: 11w

- Delivered lumen output: **1110lm**

- Socket: **R7s**

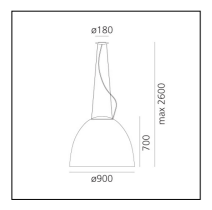


Nur 1618 Halo - Anthracite Grey

Ernesto Gismondi



IP20 (Dimmerable: +0-



LUMINAIRE

- Watt: **800W**

- Voltage: **220V-240V**

- Delivered lumen output: 10326lm

- Efficiency: **56%**

- Efficacy: 12.91lm/W

- CRI: 100

DESCRIPTION

An extreme geometric synthesis of optics par excellence, Nur manifests its presence through a monolithic and monomaterial body. The essential and geometrically calibrated lines of a perfect parabola conceal an optical heart that perfectly controls the emission, without offending direct vision. It ensures general ambient lighting thanks also to indirect emission. Artemide App Compatible.

FEATURES

Product Code: A242900Colour: Anthracite GreyInstallation: Suspension

- Material: Aluminium, methacrylate, glass

Series: Design CollectionEnvironment: Indoor

Area contract: Hospitality, Residential
Emission: Direct/indirect Diffused
design by: Ernesto Gismondi

DIMENSIONS

Height: 700 mmDiameter: 900 mm

- Base Diameter: **180 mm**

- Max Height from ceiling: 2600 mm

- Glow Wire Test: 650°C

NOT INCLUDED SOURCES

Category: HALONumber: 2Lbs: Qt-de12Watt: 400W

- Socket: **R7s**

- Color Rendering: 1a

- Color temperature (K): 2950K

ALTERNATIVE SOURCES



PRODUCT DATA SHEET

PRODUCT CODE: A242900

- Category: LED RETROFIT

Number: 2Watt: 11w

- Delivered lumen output: **1110lm**

- Socket: **R7s**

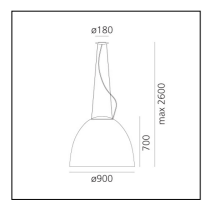


Nur 1618 LED - Anodized Aluminium

Ernesto Gismondi



IP20 ⊕ [∏ (€ o Dimmerable: +0-



LUMINAIRE

- Watt: 80W

- Voltage: **220V-240V**

- Delivered lumen output: 4308lm

CCT: **3000K**Efficiency: **48%**

- Efficacy: 53.85lm/W

- CRI: 90

- Dimmable Typology: **Push**

DESCRIPTION

An extreme geometric synthesis of optics par excellence, Nur manifests its presence through a monolithic and monomaterial body. The essential and geometrically calibrated lines of a perfect parabola conceal an optical heart that perfectly controls the emission, without offending direct vision. It ensures general ambient lighting thanks also to indirect emission. Artemide App Compatible.

FEATURES

- Product Code: **A243210**

- Colour: Anodized Aluminium

- Installation: Suspension

- Material: Aluminium, methacrylate, glass

- Series: **Design Collection**

- Environment: **Indoor**

Area contract: Hospitality, ResidentialEmission: Direct/indirect Diffused

- design by: Ernesto Gismondi

DIMENSIONS

Height: 700 mmDiameter: 900 mm

- Base Diameter: 180 mm

- Max Height from ceiling: 2600 mm

- Glow Wire Test: 650°C

SOURCES INCLUDED

Category: **Led**Number: **1**

- Watt: **75W**

Delivered lumen output: 9112Color temperature (K): 3000K

- CRI: **90**

- Color Tolerance: MacAdam 2SDCM

Efficacy: 122lm/WService Life: 50000-L70

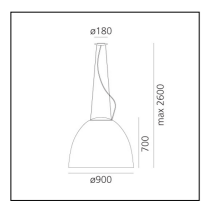


Nur 1618 LED - Anthracite Grey

Ernesto Gismondi



IP20 **()** Dimmerable: **+0**-



LUMINAIRE

- Watt: 80W

- Voltage: **220V-240V**

- Delivered lumen output: 4308lm

- CCT: **3000K**- Efficiency: **48%**

- Efficacy: 53.85lm/W

- CRI: 90

- Dimmable Typology: **Push**

DESCRIPTION

An extreme geometric synthesis of optics par excellence, Nur manifests its presence through a monolithic and monomaterial body. The essential and geometrically calibrated lines of a perfect parabola conceal an optical heart that perfectly controls the emission, without offending direct vision. It ensures general ambient lighting thanks also to indirect emission. Artemide App Compatible.

FEATURES

Product Code: A243200Colour: Anthracite GreyInstallation: Suspension

- Material: Aluminium, methacrylate, glass

Series: Design CollectionEnvironment: Indoor

Area contract: Hospitality, Residential
Emission: Direct/indirect Diffused
design by: Ernesto Gismondi

DIMENSIONS

- Height: **700 mm** - Diameter: **900 mm**

- Base Diameter: 180 mm

- Max Height from ceiling: 2600 mm

- Glow Wire Test: 650°C

SOURCES INCLUDED

Category: LedNumber: 1Watt: 75W

Delivered lumen output: 9112Color temperature (K): 3000K

- CRI: **90**

- Color Tolerance: MacAdam 2SDCM

Efficacy: 122lm/WService Life: 50000-L70

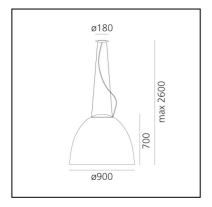


Nur 1618 LED White Integralis - Anodized aluminium

Ernesto Gismondi







LUMINAIRE

DAY MODE

- Watt: 80W

- Voltage: 220V-240V

- Delivered lumen output: 4739lm

- Radiant Flux: 2763mW

- CCT: **5000K**- Efficiency: **48%**

- Efficacy: **59.24lm/W**

- CRI: **90**

- Dimmable Typology: Push

DESCRIPTION

An extreme geometric synthesis of optics par excellence, Nur manifests its presence through a monolithic and monomaterial body. The essential and geometrically calibrated lines of a perfect parabola conceal an optical heart that perfectly controls the emission, without offending direct vision. With a 80W LED optical engine, it ensures general ambient lighting thanks also to indirect emission. In the WHITE INTEGRALIS version Nur is designed to offer a white emission ensuring perfect perception while respecting the human presence and which at the same time combines control of microbial growth. It can vary in intensity and is available with a fixed CCT of 5000K, with a high color rendering index (CRI 90).

FEATURES

Product Code: A243210IN0Colour: Anodized Aluminium

- Installation: **Suspension**

- Material: Aluminium, methacrylate, glass

- Series: **Design Collection**

- Environment: Indoor

Area contract: Hospitality, ResidentialEmission: Direct/indirect Diffused

- design by: Ernesto Gismondi

DIMENSIONS

Height: 700 mmDiameter: 900 mmBase Diameter: 180 mm

- Max Height from ceiling: 2600 mm

- Glow Wire Test: 650°C

SOURCES INCLUDED

Category: **Led**Number: **1**

- Color temperature (K): **5000K**

- CRI: 90

- Color Tolerance: **3SDCM**

- Service Life: L80 (10K) 55000h

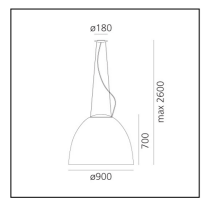


Nur 1618 LED White Integralis - Anthracite grey

Ernesto Gismondi







LUMINAIRE

DAY MODE

- Watt: 80W

- Voltage: 220V-240V

- Delivered lumen output: 4739lm

- Radiant Flux: 2763mW

CCT: **5000K**Efficiency: **48%**

- Efficacy: **59.24lm/W**

- CRI: **90**

- Dimmable Typology: Push

DESCRIPTION

An extreme geometric synthesis of optics par excellence, Nur manifests its presence through a monolithic and monomaterial body. The essential and geometrically calibrated lines of a perfect parabola conceal an optical heart that perfectly controls the emission, without offending direct vision. With a 80W LED optical engine, it ensures general ambient lighting thanks also to indirect emission. In the WHITE INTEGRALIS version Nur is designed to offer a white emission ensuring perfect perception while respecting the human presence and which at the same time combines control of microbial growth. It can vary in intensity and is available with a fixed CCT of 5000K, with a high color rendering index (CRI 90).

FEATURES

Product Code: A243200IN0Colour: Anthracite GreyInstallation: Suspension

- Material: Aluminium, methacrylate, glass

Series: Design CollectionEnvironment: Indoor

Area contract: Hospitality, Residential
Emission: Direct/indirect Diffused
design by: Ernesto Gismondi

DIMENSIONS

Height: 700 mmDiameter: 900 mmBase Diameter: 180 mm

- Max Height from ceiling: 2600 mm

- Glow Wire Test: 650°C

SOURCES INCLUDED

Category: **Led**Number: **1**

- Color temperature (K): **5000K**

- CRI: 90

- Color Tolerance: **3SDCM**

- Service Life: L80 (10K) 55000h

