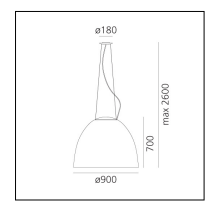
# Nur 1618 - Anodized Aluminium

## 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: 22W

• Avoidage: 220V-240V ending on the source installed. Light measurements are provided in relative form and technical lighting calculations may be updated according to the effective source used.

### FEATURES

- Product Code: **A242910**
- Colour: Anodized Aluminium
- Installation: Suspension
- Material: Aluminium, methacrylate, glass
- Series: Design Collection
- Environment: 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 NOT INCLUDED

- Category: LED RETROFIT
- Number: **2**
- Watt: **11W**
- Socket: **R7s**



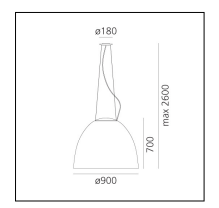
# Nur 1618 - Anthracite Grey

## 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: 22W

• Avoidage: 220V-240V ending on the source installed. Light measurements are provided in relative form and technical lighting calculations may be updated according to the effective source used.

### FEATURES

- Product Code: **A242900**
- Colour: Anthracite Grey
- Installation: Suspension
- Material: Aluminium, methacrylate, glass
- Series: Design Collection
- Environment: 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 NOT INCLUDED

- Category: LED RETROFIT
- Number: 2
- Watt: **11W**
- Socket: **R7s**



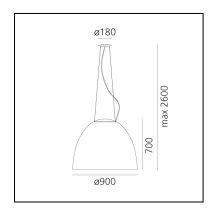
# Nur 1618 LED - Anodized Aluminium

## 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: 80W
- Voltage: 220V-240V
- Delivered lumen output: 4308lm
- CCT: **3000K**
- Efficiency: **48%**
- Efficacy: 53.85lm/W
- CRI: 90
- Dimmable Typology: Push

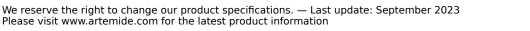
### FEATURES

- Product Code: **A243210**
- Colour: Anodized Aluminium
- Installation: Suspension
- Material: Aluminium, methacrylate, glass
- Series: Design Collection
- Environment: 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

- Category: Led
- Number: 1
- Watt: **75W**
- Delivered lumen output: 9112
- Color temperature (K): **3000K**
- CRI: 90
- Color Tolerance: MacAdam 2SDCM
- Efficacy: 122lm/W
- Service Life: 50000-L70





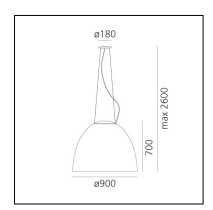
# Nur 1618 LED - Anthracite Grey

## 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: 80W
- Voltage: 220V-240V
- Delivered lumen output: 4308lm
- CCT: **3000K**
- Efficiency: **48%**
- Efficacy: 53.85lm/W
- CRI: 90
- Dimmable Typology: Push

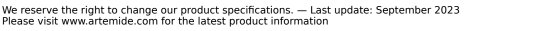
### FEATURES

- Product Code: **A243200**
- Colour: Anthracite Grey
- Installation: Suspension
- Material: Aluminium, methacrylate, glass
- Series: Design Collection
- Environment: 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

- Category: Led
- Number: 1
- Watt: **75W**
- Delivered lumen output: 9112
- Color temperature (K): **3000K**
- CRI: 90
- Color Tolerance: MacAdam 2SDCM
- Efficacy: 122lm/W
- Service Life: 50000-L70



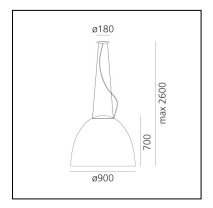


# Nur 1618 LED White Integralis -Anodized aluminium

Ernesto Gismondi



IP20 () Dimmerable: +()-



### 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: A243210IN0
- Colour: Anodized Aluminium
- Installation: Suspension
- Material: Aluminium, methacrylate, glass
- Series: Design Collection
- Environment: 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

- Category: Led
- Number: 1
- Color temperature (K): **5000K**
- CRI: 90
- Color Tolerance: **3SDCM**
- Service Life: L80 (10K) 55000h

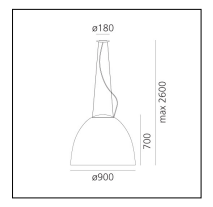


# Nur 1618 LED White Integralis -Anthracite grey

Ernesto Gismondi



IP20 (1) Dimmerable: +()-



### LUMINAIRE

### DAY MODE

- Watt: 80W
- Voltage: 220V-240V
- Delivered lumen output: 4739Im
- 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: A243200IN0
- Colour: Anthracite Grey
- Installation: Suspension
- Material: Aluminium, methacrylate, glass
- Series: Design Collection
- Environment: 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

- Category: Led
- Number: 1
- Color temperature (K): **5000K**
- CRI: 90
- Color Tolerance: **3SDCM**
- Service Life: L80 (10K) 55000h

