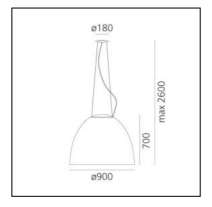
# Nur 1618 LED White Integralis - Anodized aluminium

### Ernesto Gismondi







#### LUMINAIRE

#### **DAY MODE**

- Watt: 80W

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

- Delivered lumens 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).

#### **PRODUCT CODE: A243210IN0**

#### **FEATURES**

Article Code: A243210IN0Colour: Anodized Aluminium

- Installation: Suspension

- Material: Aluminium, methacrylate, glass

Series: Design CollectionEnvironment: Indoor

- Area contract: **Hospitality, Residential** 

- Emission: Direct/indirect Diffused

- design by: Ernesto Gismondi

#### **DIMENSIONS**

- Height: cm 70 - Diameter: cm 90

- Base Diameter: cm 18

- Max Height from ceiling: cm 260

- Glow Wire Test: 650°C

#### **SOURCES INCLUDED**

Category: LedNumber: 1

- Color temperature (K): 5000K

- CRI: **90** 

- Color Tolerance: **3SDCM** 

- Service Life: **L80 (10K) 55000h** 

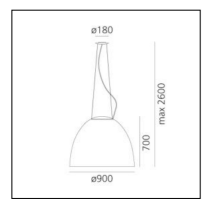


# Nur 1618 LED - Anthracite Grey

## Ernesto Gismondi



IP20 ⊕ [∏ (€ ✓ Dimmerable: +0-



#### LUMINAIRE

- Watt: 80W

- Voltage: 220V-240V

- Delivered lumens 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.

**PRODUCT CODE: A243200** 

#### **FEATURES**

Article 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: cm 70 - Diameter: cm 90

- Base Diameter: cm 18

- Max Height from ceiling: cm 260

- Glow Wire Test: 650°C

#### **SOURCES INCLUDED**

Category: LedNumber: 1Watt: 75W

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

- CRI: 90

- Color Tolerance: MacAdam 2SDCM

Efficacy: 122lm/WService Life: 50000-L70

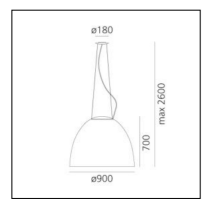


# Nur 1618 Halo - Anodized Aluminium

## Ernesto Gismondi



IP20 🖶 🌃 [fill o Dimmerable: +0-



#### LUMINAIRE

- Watt: **800W** 

- Voltage: 220V-240V

- Delivered lumens 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.

**PRODUCT CODE: A242910** 

#### **FEATURES**

- Article 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: cm 70

- Diameter: cm 90

- Base Diameter: cm 18

- Max Height from ceiling: cm 260

- Glow Wire Test: 650°C

#### **NOT INCLUDED SOURCES**

- Category: **HALO** 

- Number: **2** 

- Lbs: **Qt-de12** 

- Watt: **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 lumens output: **1110lm** 

- Socket: **R7s** 

