

Artemide®



Nur

by Ernesto Gismondi



Nur

Ernesto Gismondi

↪ 2007

The father of Artemide, Ernesto Gismondi propelled his involvement in the Memphis Design movement into profoundly revolutionizing the field of lighting design in both Italy and the world.

Born on Christmas Day, Gismondi began his career as an Aeronautical Engineer. Bringing industrial concepts, materials and finishes into lighting designs for both domestic and public space underlines Gismondi's adherence to meaningful innovation.

Recognizing his international contributions to the field of lighting manufacture, he was awarded a Compasso d'Oro lifetime achievement award in 1995.





mon-thur 10 am-10 pm
fri-sat 10 am-10 pm
sun 10 am-9 pm
hot foods

LAKEVIEW

MARIANO'S

↗ Deco

Although minimalistic, Nur has a decorative valence. Its contemporary robust dome-shaped diffuser adds a touch of personality, filling any modern interior with a soft, subtle light.





↗ Transitional

A minimal design, Nur complements any environment. Available in suspension and ceiling, its design is at a crossroad of classic and modern lighting - a fixture capable of effortlessly complementing any space, whether residential or commercial.



↗ Reimagined

Nur has been reimagined in LED, to adapt to today's standards of intelligent, eco-friendly, and energy efficient lighting.



DESIGN OFFICES WORTMANN/TAMARIS, DETMOLD, GERMANY
Photo Credit : Linus Lintner

↗ Nur

Technical Data

Nur Ceiling

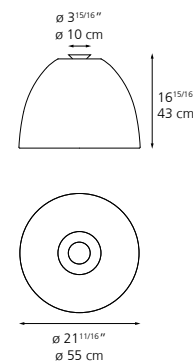
- Aluminum
- Anthracite Grey

Body of the lamp in aluminum.
Lower diffuser in polycarbonate.

Direct lighting with subtle indirect lighting
Dimmable



W	Voltage
27W	120V



Nur Mini Ceiling

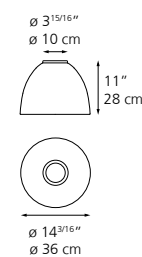
- Aluminum
- Anthracite Grey

Body of the lamp in aluminum.
Lower diffuser in polycarbonate.

Direct lighting with subtle indirect lighting
Dimmable



W	Voltage
44W	120V



↗ Nur

Technical Data

Nur Gloss Ceiling

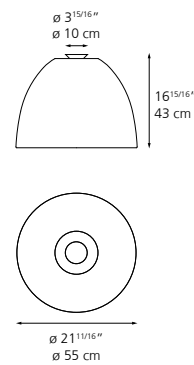
●	○	●
Gloss Black	Gloss White	Gloss Orange
●	●	
Gloss Green	Gloss Grey	

Body of lamp in aluminum. Upper cap in borosilicate sanded glass. Polycarbonate lower diffuser.

Direct lighting with subtle indirect lighting
Dimmable



W	Voltage
27W	120V



Nur Gloss Mini Ceiling

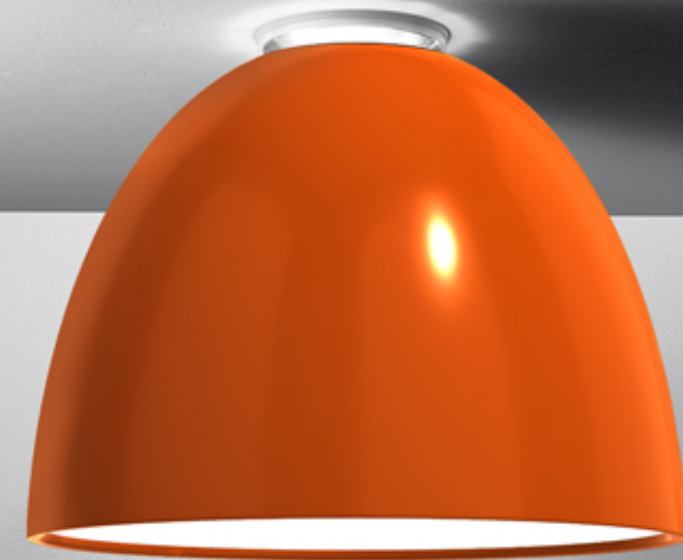
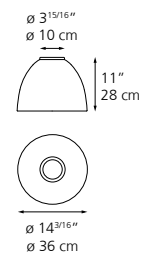
●	○	●
Gloss Black	Gloss White	Gloss Orange
●	●	
Gloss Green	Gloss Grey	

Body of lamp in aluminum. Upper cap in borosilicate sanded glass. Polycarbonate lower diffuser.

Direct lighting with subtle indirect lighting
Dimmable



W	Voltage
46W	120V



↗ Nur

Technical Data

Nur Suspension

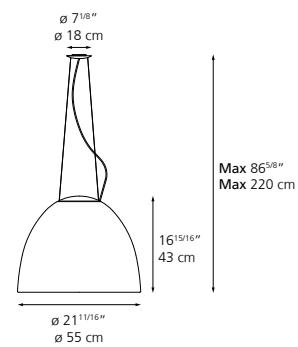
- Aluminum
- Anthracite Grey

Body of the lamp in aluminum.
Lower diffuser in polycarbonate.

Direct lighting with subtle indirect lighting
Dimmable



W	Voltage
26.9W	120V



Nur Mini Suspension

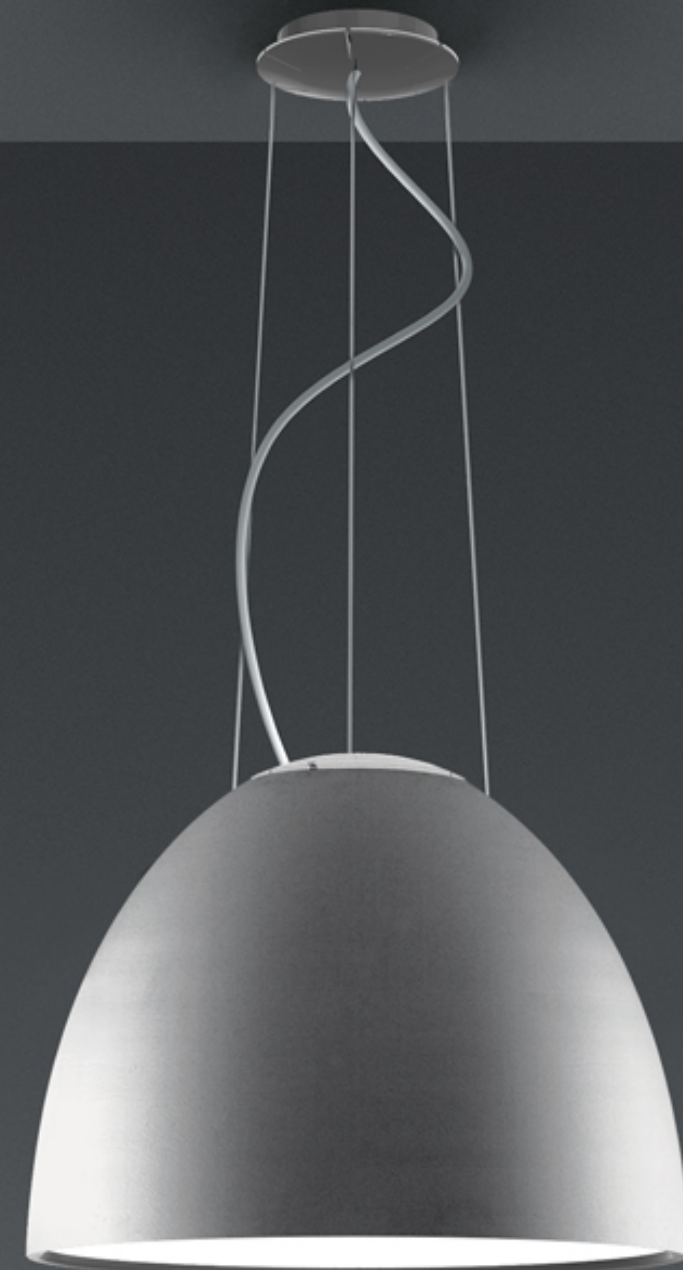
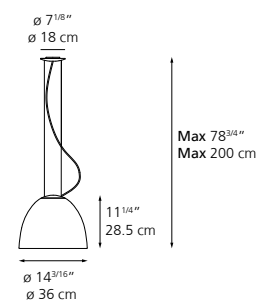
- Aluminum
- Anthracite Grey

Body of the lamp in aluminum.
Lower diffuser in polycarbonate.

Direct lighting with subtle indirect lighting
Dimmable



W	Voltage
43W	120V



↗ Nur

Technical Data

Nur Gloss Suspension

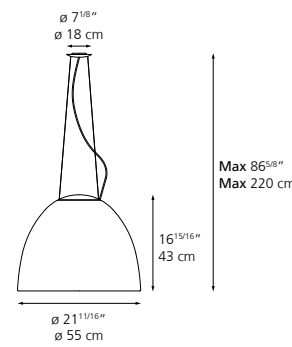
- Gloss Black
- Gloss White
- Gloss Green
- Gloss Grey
- Gloss Orange

Body of lamp in aluminum. Upper cap in borosilicate sanded glass. Polycarbonate lower diffuser.

Direct lighting with subtle indirect lighting
Dimmable



W	Voltage
27W	120V



Nur Gloss Mini Suspension

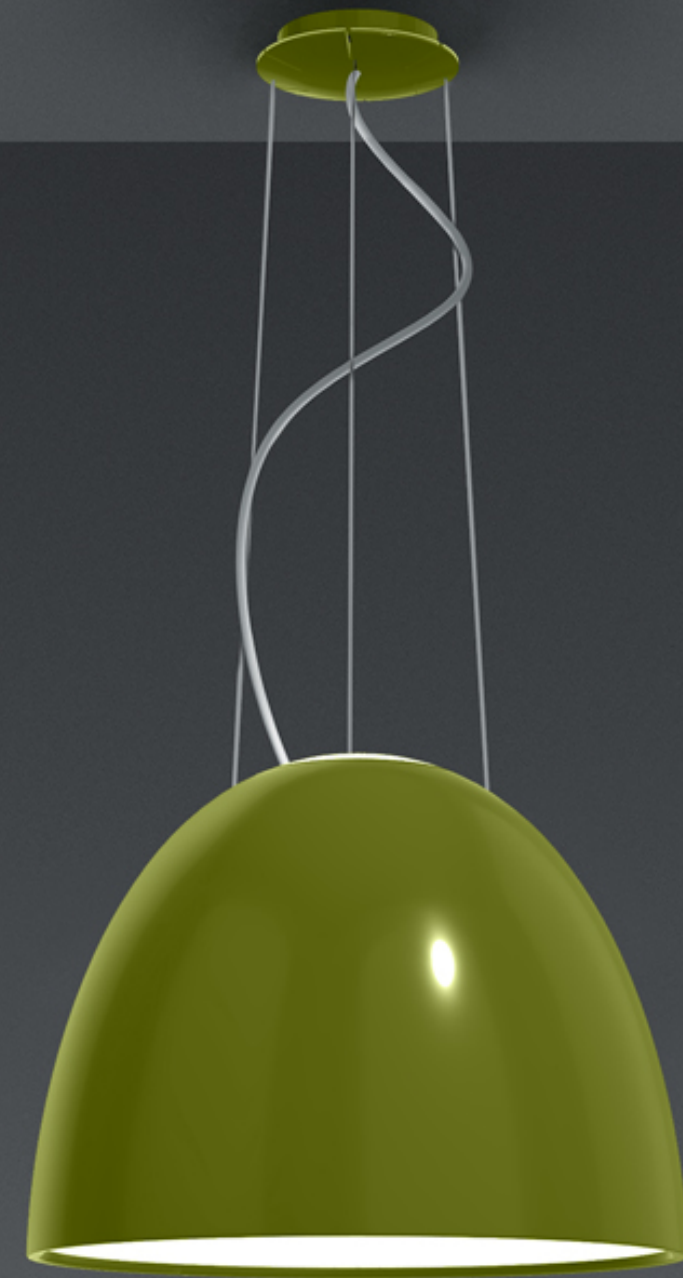
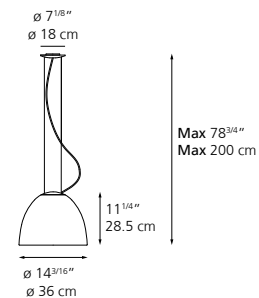
- Gloss Black
- Gloss White
- Gloss Green
- Gloss Grey
- Gloss Orange

Body of lamp in aluminum. Upper cap in borosilicate sanded glass. Polycarbonate lower diffuser.

Direct lighting with subtle indirect lighting
Dimmable



W	Voltage
42W	120V



↗ Nur

Technical Data

Nur 1618 LED Suspension

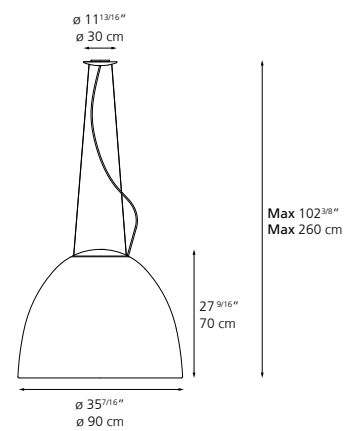
- Aluminum
- Anthracite Grey

Body of the lamp in aluminum.
Lower diffuser in polycarbonate.

Direct lighting with subtle indirect lighting
Dimmable



W	Voltage
125W	120V



↗ Nur

Technical Data

Nur 1618 Acoustic LED Suspension

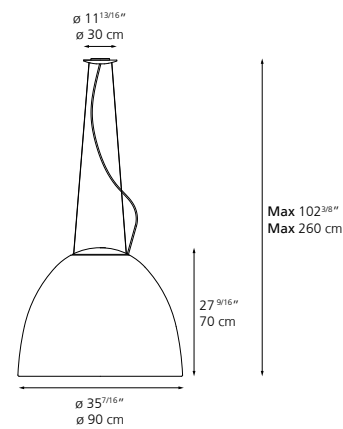
- Dark Grey
- White ^{New}
- Blue ^{New}
- Red ^{New}
- Green ^{New}

Body of lamp in polyester
 Upper cap in borosilicate sanded glass
 The special material absorbs sound waves and reduces their reverberation time.
 Body's geometry enhances the material's properties, trapping and absorbing sound within.

Direct lighting with subtle indirect lighting
 Dimmable



W	Voltage
124.8W	120V



CASA IN VIA TIZZANO, ZOLA PEDROSA, ITALY
Photo Credit: Leonardo Gentili





CASA IN VIA TIZZANO, ZOLA PEDROSA, ITALY
Photo Credit: Leonardo Gentili





Artemide INC

250 Karin Lane
Hicksville, NY 11801
Tel. 631-694-9292
artemide.net

Artemide LTD

11105 rue Renaude Lapointe
Montréal, Québec, H1J 2T4
Tel. 514-323-6537
artemide.net



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018



**CTF STAGE2
ISO 17025**

Artemide INC - Artemide LTD

Si riserva la facoltà di modificare, in qualunque momento e senza preavviso, le caratteristiche tecniche degli elementi illustrati nel presente catalogo.

Artemide INC - Artemide LTD

Reserves right to change, at any time and without prior warning, the technical specifications of any product illustrated in this catalogue.

Artemide INC - Artemide LTD

Se réserve le droit de modifier, à n'importe quel moment et sans préavis, les caractéristiques techniques des éléments illustrés dans ce catalogue.

Artemide INC - Artemide LTD

Behält sich das recht vor jederzeit und ohne ankündigung die technischen daten der im katalog abgebildetem produkte zu ändern.

Artemide INC - Artemide LTD

Se reserva la facultad de modificar, en cualquier y sin aviso previo, las características técnicas de los elementos ilustrados en el presente catálogo.