

# Artemide<sup>®</sup>

## Workspace Lighting Solutions







**Artemide<sup>®</sup>** Americas



**Artemide  
provides  
lighting  
solutions for  
the modern  
workspace  
that support  
all business  
functions.**

# Light to...



**Focus**  
p.10



**Collaborate  
and Share**  
p.26





## Socialize

p.36



## Learn

p.52







**High  
performance  
spaces attract  
talent that  
provide  
higher-value  
services.**



# Workplace lighting is not just about efficiency and standardization

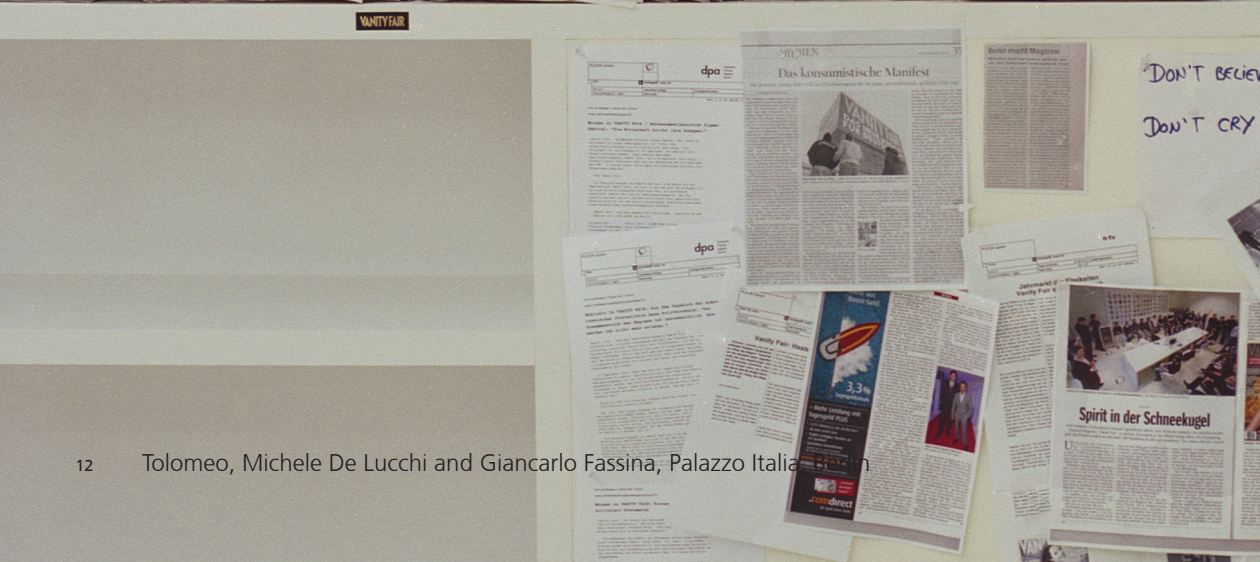
Better workplace lighting, both natural daylight and artificial light, has been linked to a **REDUCTION IN ABSENTEEISM IN OFFICE ENVIRONMENTS**

Other studies have reported productivity increases **ATTRIBUTED TO OPTIMUM LIGHTING LEVELS**

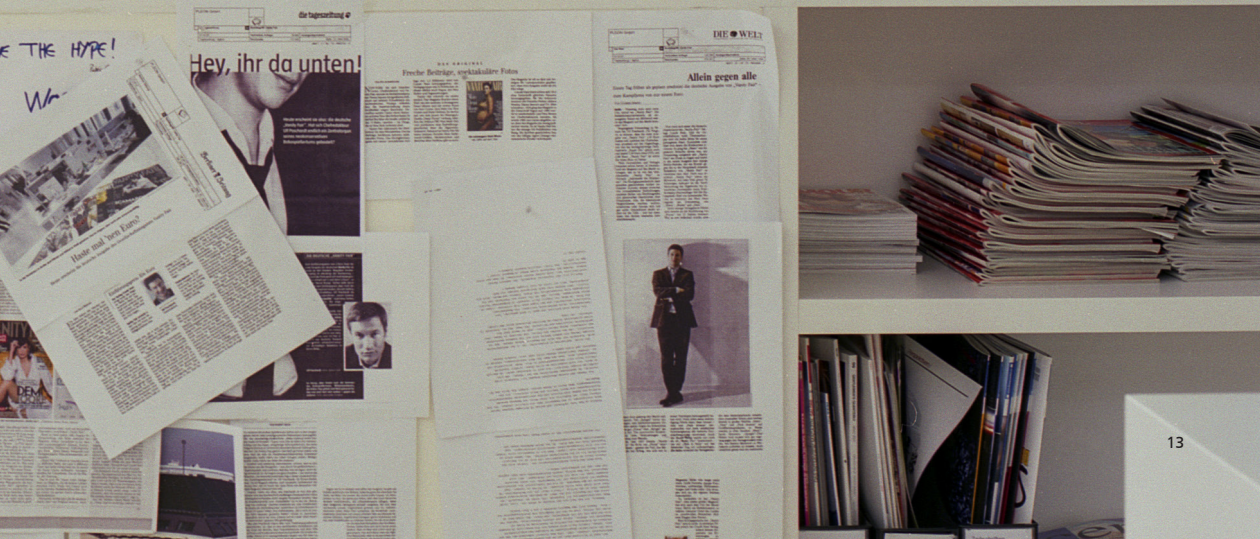


**My Personal  
Light  
to Focus**



















Tolomeo, Michele De Lucchi and Giancarlo Fassina  
Algoritmo, Carlotta de Bevilacqua and Paola Monaco,  
Design Offices, Stuttgart, Germany

































Demetra, Naoto Fukasawa, Fondazione Feltrinelli, Milan, Italy



**Light  
to Collaborate  
and Share**











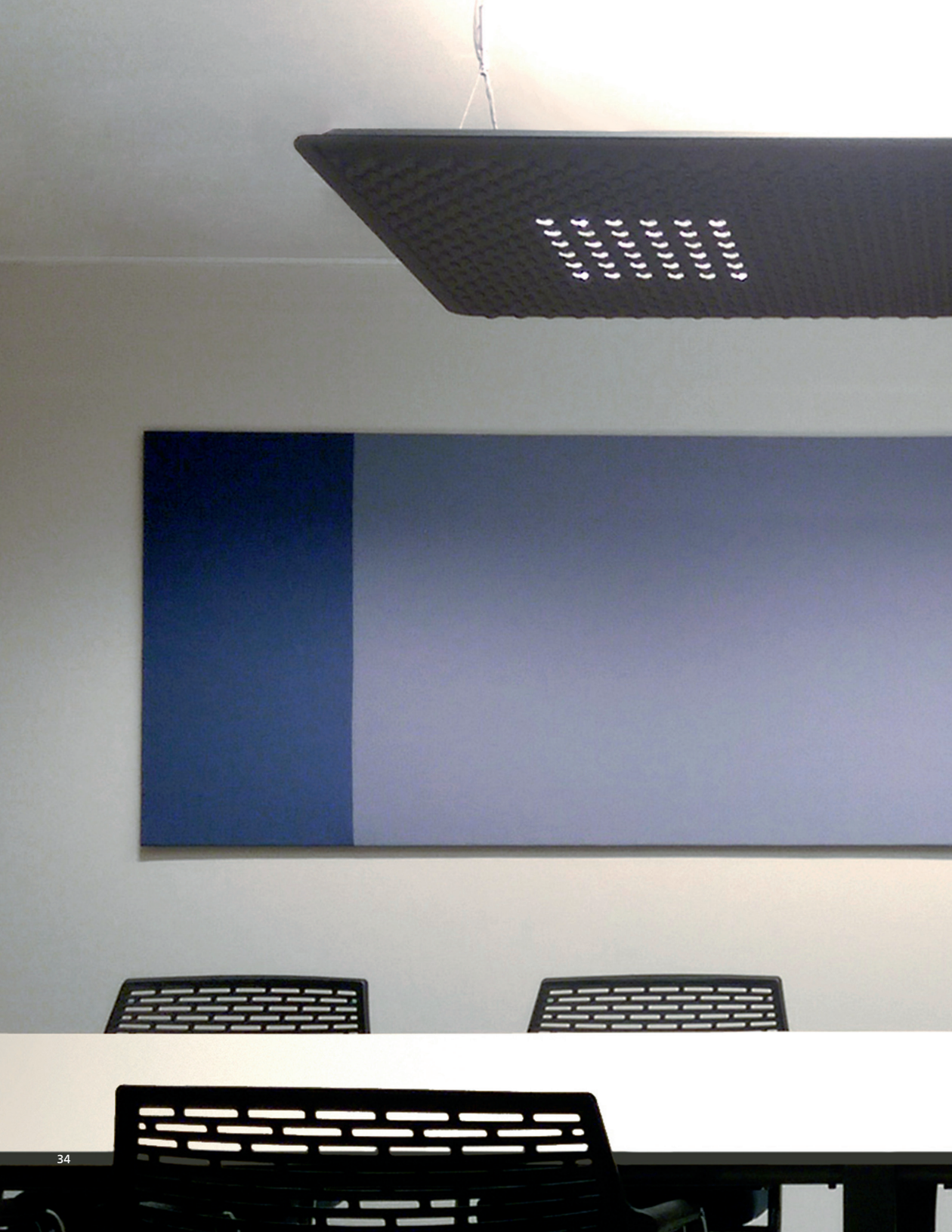




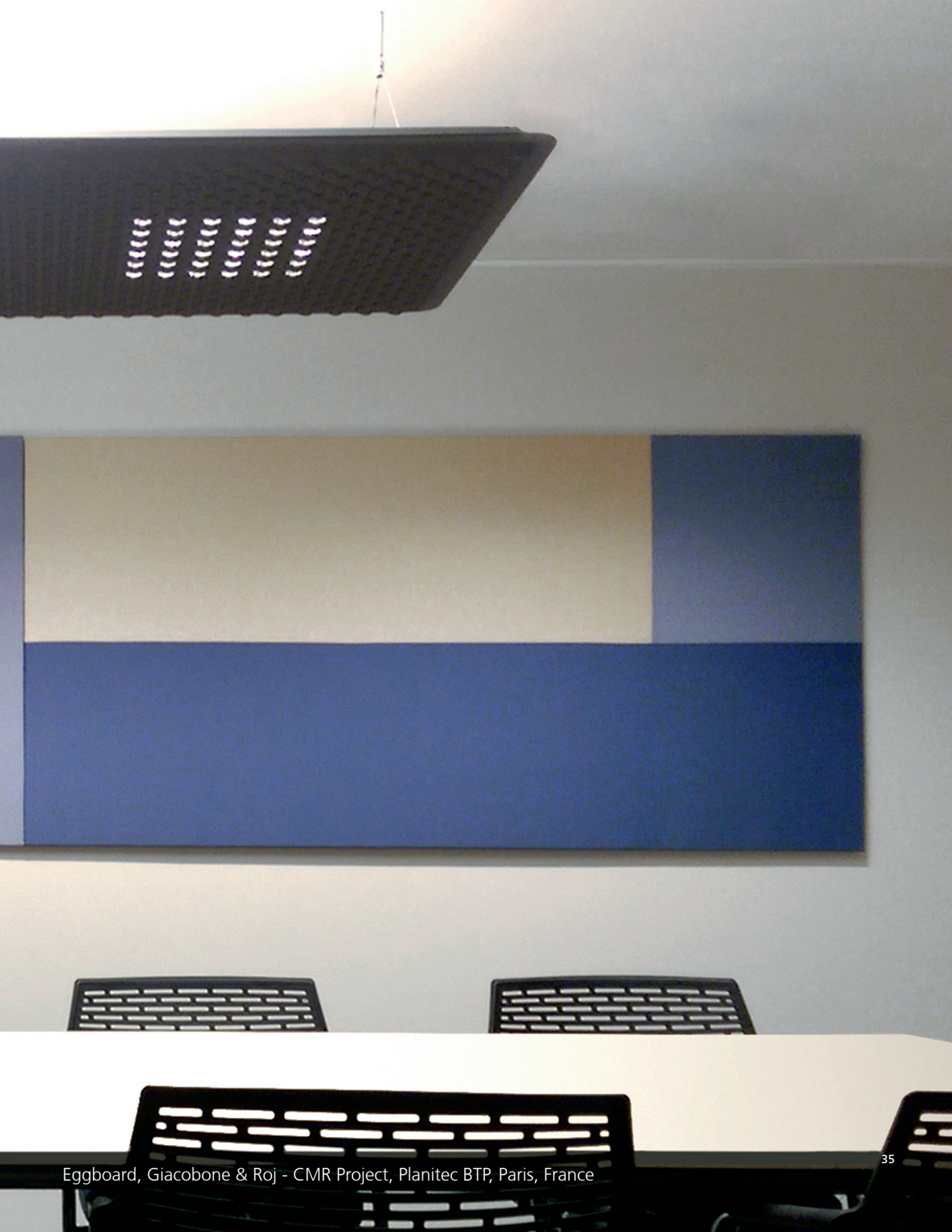




Tolomeo Off Center, Michele de Lucchi and Giancarlo Fassina











**Light  
to Socialize**



Nur Acoustic, Ernesto Gismondi  
Silent Field, Carlotta de Bevilacqua and Laura Pessoni  
Eggboard, Giovanni Jacobone and Massimo Roj





































Demetra Reading Floor, Naoto Fukasawa, Artemide Offices, Fröndenberg, Germany













# Light to Learn



























# Task Lighting



Tolomeo LED p.66



Tolomeo TW p.72



Demetra LED p.80



Demetra Pro p.90



Sisifo p.94

# Floor Lighting



Tolomeo floor p.100



Tolomeo Mega LED p.106



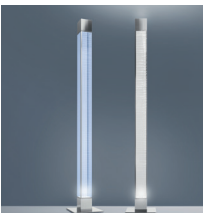
Athena p.110



Demetra Reading p.114



Ilio p.118

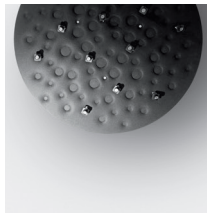


Mimesi p.122

# Acoustic Lighting



Eggboard



p.126 Silent Field



p.134 Nur Acoustic p.138





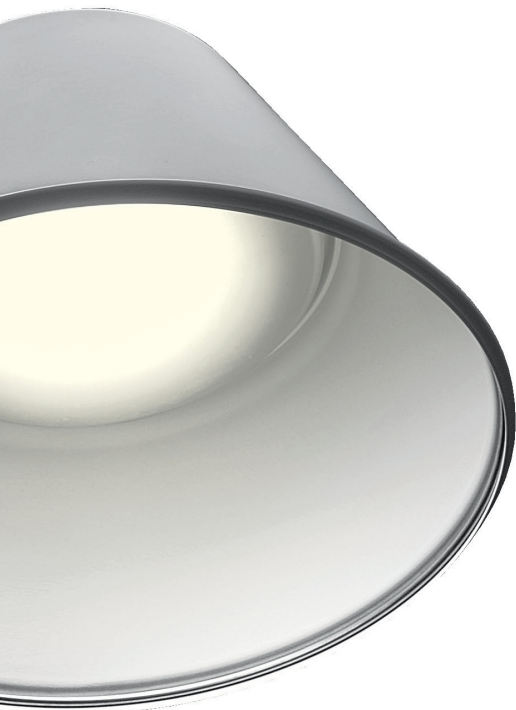
# Task Lighting

# Tolomeo LED

Michele de Lucchi, Giancarlo Fassina







## **AWARDS**

1989

Compasso d'Oro / A.D.I.

Milano (Italia)

1987

SNAI Oscar

des Architectes d'Intérieur, Paris (France)

1987

Haus Industrieform, Deutschland

Tolomeo fluo

2008

Designpreis der Bundesrepublik

Deutschland, Nominierung - Tolomeo micro

2001

Observateur du design

Produit sélectionné – A.P.C.I., Paris (France)

Using LED technology, attention must be focused not only on energy consumption and light efficiency, but also on the quality and quantity of the distribution of the light.

In fact the advantage of using LED is that it emits 100% light flow into the direct hemisphere, eliminating dispersion and waste in other directions.

In order to obtain luminance of 1250 lux on a work surface, an incandescent light source would require a power of 100W, while an LED source would require a power of only 10W, resulting in a 90% energy saving.

## **MATERIALS**

Aluminum-coated steel base; aluminum frame and diffuser.

System of spring balancing.

**Certification c.UL.us listed**

# Available in 4 Sizes to Fit Any Space



Tolomeo Mini LED

Tolomeo Micro LED



Tolomeo Midi LED

Tolomeo LED



# Motion Sensor for Additional Energy Saving





12 min.



98<sup>7/16</sup>"  
(2.5m)



Tolomeo LED and Tolomeo Mini LED feature a Motion Sensor option that detects moving objects and people and turns the light on or off accordingly, therefore saving energy and extending lamp life.







> 30% EFFICACY

FLICKER FREE

VERY SMOOTH AND NATURAL TRANSITION FOR THE HUMAN EYE



# Tolomeo **TW** Tunable White

**CRI 80**

**LED LONG LIFE & RELIANCE**

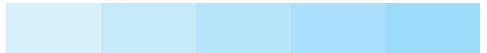
L80 (10K) > 60.500 hr

Tolomeo LED Tunable White combine the advantages of LED technology with those of Tunable White technology, enabling numerous variations of white light to be obtained, with different intensities and varieties of color temperature, ranging from 2,300K (warm light) to 10,000K (cold light).

2300 K



10000 K





## TOLOMEO

### EMISSION

adjustable direct

### LIGHT SOURCE

LED

10W 3000K >80 CRI

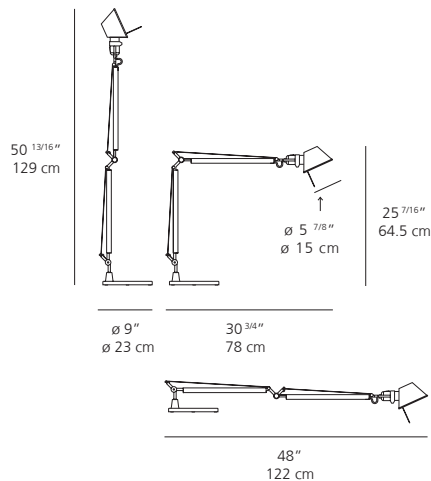
or

LED, CFL, INC

max 100W E26/A19

### DIMMING FEATURE

dimmer switch located on head for LED version  
on/off switch located on head for E26 socket version



## TOLOMEO MICRO

### EMISSION

adjustable direct

### LIGHT SOURCE

LED

10W 3000K >80 CRI

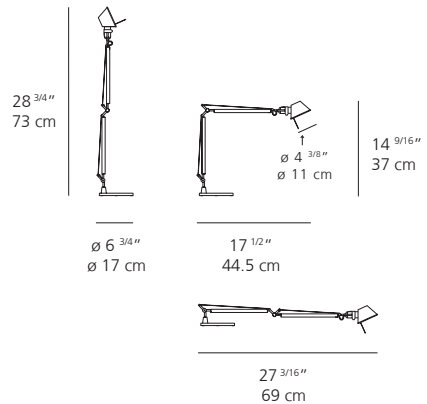
or

LED, INC

max 60W E12/G16.5

### DIMMING FEATURE

dimmer switch located on cord for LED version  
on/off switch located on cord for E12 socket version



■ aluminum

□ white (E12 socket only)

■ black (E12 socket only)

■ gold (E12 socket only)

### CERTIFICATIONS

c.UL.us listed

### CERTIFICATIONS

c.UL.us listed

Base Clamp Desk fixed support



## TOLOMEO MINI

### EMISSION

adjustable direct

### LIGHT SOURCE

LED

10W 3000K >80 CRI

or

LED, CFL, INC

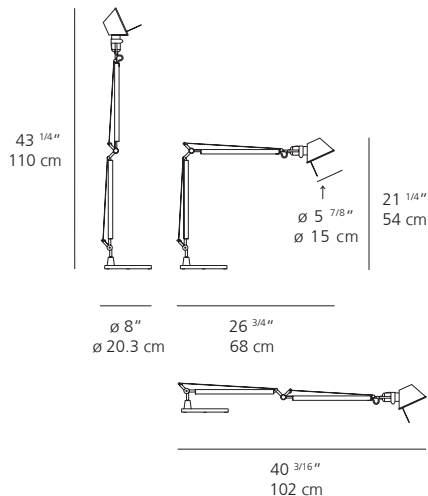
100W E26/A19




### DIMMING FEATURE

dimmer switch located on head for LED version

on/off switch located on head for E26 socket

version



-  aluminum
-  black (E26 socket only)
-  white (E26 socket only)

### CERTIFICATIONS

c.UL.us listed

## TOLOMEO MIDI LED

### EMISSION

adjustable direct

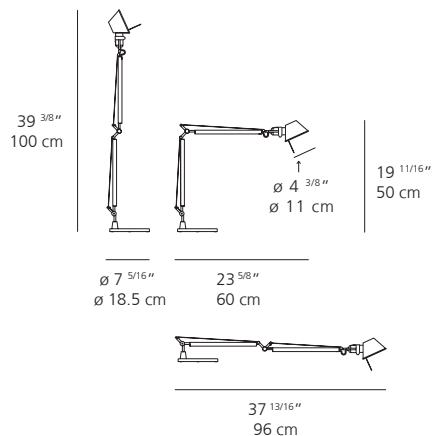
### LIGHT SOURCE



LED

10W 3000K >80 CRI

### DIMMING FEATURE

on/off dimmer switch located on cord



-  aluminum
-  anthracite grey

### CERTIFICATIONS

c.UL.us listed



## TOLOMEO TW

### EMISSION

adjustable direct

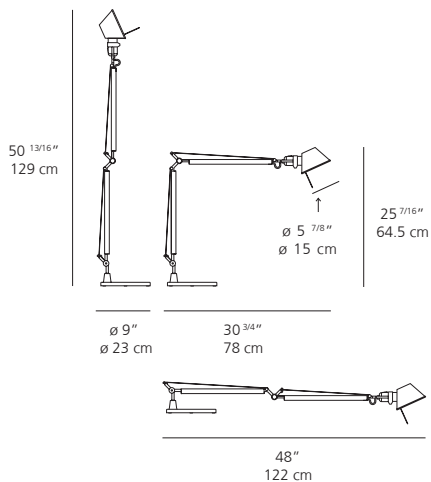
### LIGHT SOURCE

LED

12W 2300 - 3000K >80 CRI

### DIMMING FEATURE

on/off dimmer switch



 aluminum

### CERTIFICATIONS

c.UL.us listed

Base



Clamp



Desk fixed support





## TOLOMEO MINI MS

### EMISSION

adjustable direct

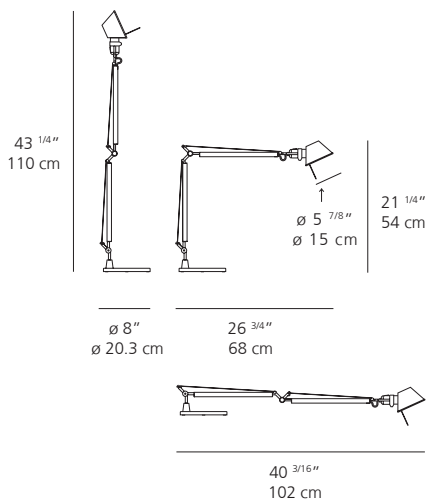
### LIGHT SOURCE

LED

10W 3000K >80 CRI

### DIMMING FEATURE

on/off dimmer switch



aluminum

### CERTIFICATIONS

c.UL.us listed

## TOLOMEO CLASSIC MS

### EMISSION

adjustable direct

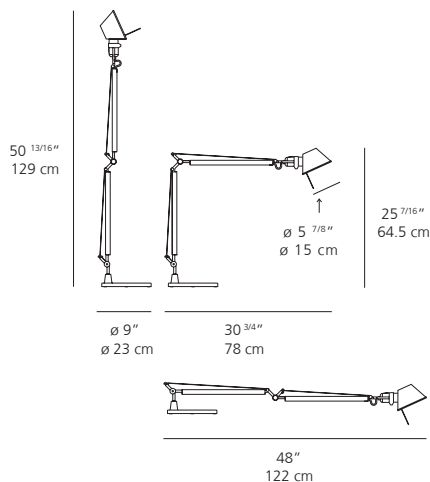
### LIGHT SOURCE

LED

10W 3000K >80 CRI

### DIMMING FEATURE

on/off dimmer switch



aluminum

### CERTIFICATIONS

c.UL.us listed





Base



Clamp



Inset pivot



Bracket



# Demetra LED

Naoto Fukasawa

## AWARDS

2014

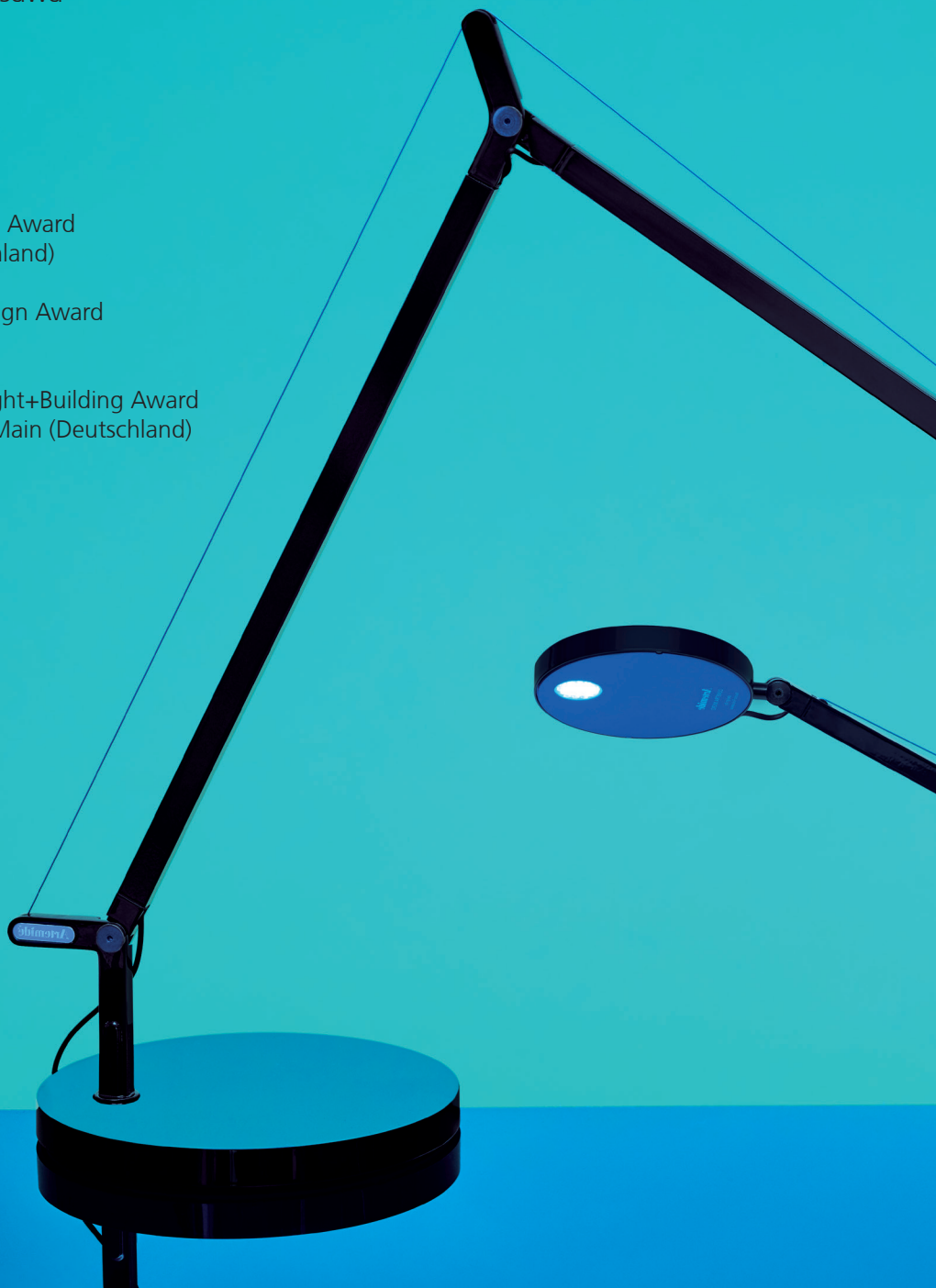
Reddot Design Award  
Essen (Deutschland)

2014

iF Product Design Award  
Deutschland

2014

Design Plus Light+Building Award  
Frankfurt am Main (Deutschland)



A series of table lamps (with table base, clamp and fixed support), also available in reading, wall and spot versions.

Available in a traditional version with Motion Sensor, as well as Micro and Professional versions.

### **MATERIALS**

Steel Painted base and die-cast aluminum head, aluminum extruded arms, die-cast aluminum junctions.

### **DEMETRA WITH MOTION SENSOR**

The table model features a Motion Sensor option that detects moving objects and people and turns the light on or off accordingly.

### **DEMETRA MICRO**

Available in a table and wall version, the Demetra Micro is smaller than the traditional Demetra and ensures maximum flexibility to adjust light within a space. The micro version has injection-molded engineered plastic junctions.





# Available in 2 Sizes to Fit Any Space



Demetra white

Demetra matte black





Demetra micro white

Demetra micro anthracite grey

Demetra anthracite grey

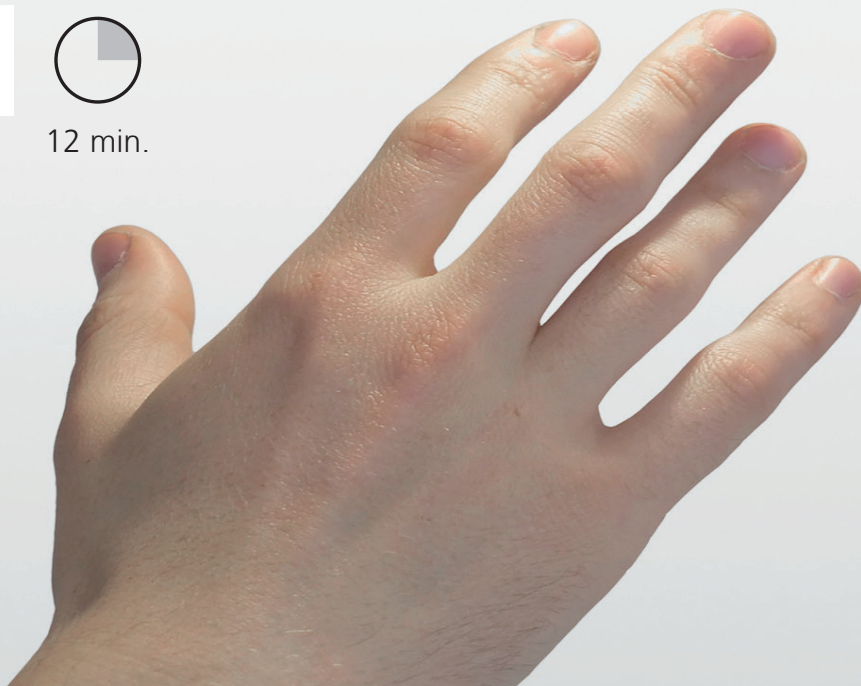
# Motion Sensor



98<sup>7</sup>/<sub>16</sub>"  
(2.5m)



12 min.





# Touch Dimmer on Top





## DEMETRA

### EMISSION

direct

### LIGHT SOURCE

LED

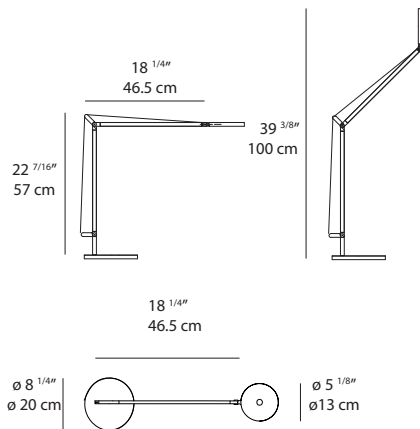
9W 3000K >80CRI

or

9W 2700K >90CRI

### DIMMING FEATURE

dimmable



■ anthracite grey

□ white

■ matte black

### CERTIFICATIONS

c.UL.us listed

## DEMETRA MICRO

### EMISSION

direct

### LIGHT SOURCE

LED

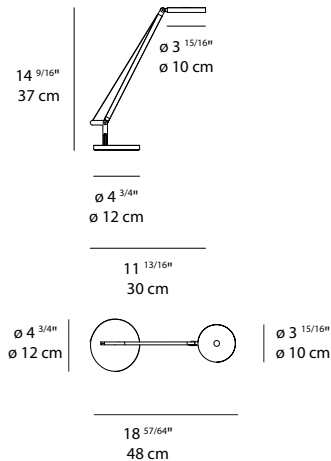
7W 3000K >90CRI

or

7W 2700K >90CRI

### DIMMING FEATURE

dimmable



■ anthracite grey

□ white

■ matte black

### CERTIFICATIONS

c.UL.us listed

Base



Clamp



Inset pivot



Bracket





# **MOTION SENSOR**



## **DEMETRA WITH MOTION SENSOR**

### **EMISSION**

direct

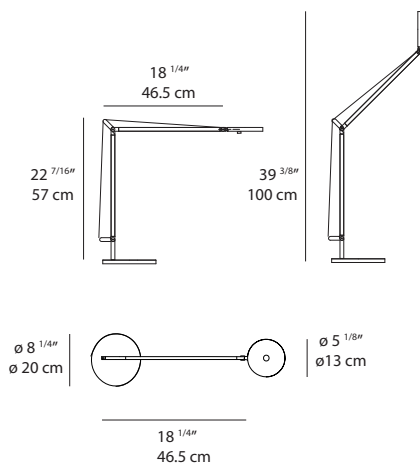
### **LIGHT SOURCE**

LED

9W 3000K >80CRI

### **DIMMING FEATURE**

dimmable, with motion sensor



☒ anthracite grey  
☐ white

### **CERTIFICATIONS**

c.UL.us listed

Base



Clamp



Inset pivot



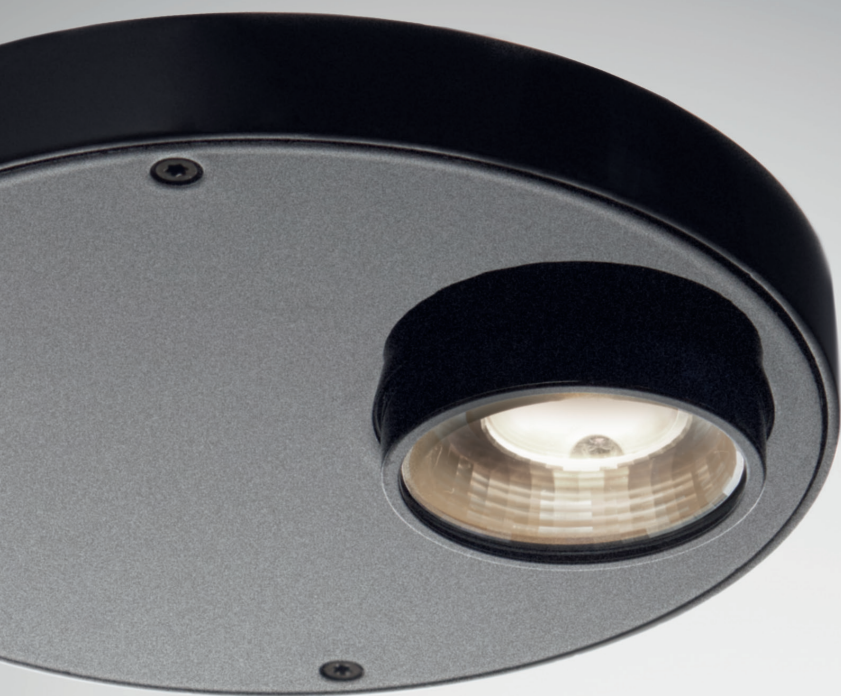
Bracket



# Demetra Pro







While the size of Demetra Professional is the same as the classic version, its enhanced emission flow provides intense lighting for a worktop. The emission is controlled by a reflector that slightly protrudes from the head's profile.



## DEMETRA PROFESSIONAL

### EMISSION

direct

### LIGHT SOURCE

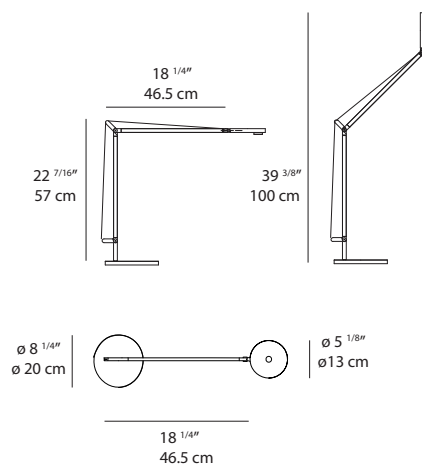
LED

12W 3000K >90CRI

features anti-glare reflector

### DIMMING FEATURE

dimmable



■ matte black

### CERTIFICATIONS

c.UL.us listed

Base



Clamp



Inset pivot



Bracket





# Sisifo

Scott Wilson



## AWARDS

2015

IF Product Design Award

2016

Compasso d'Oro / A.D.I.

Milano (Italia)

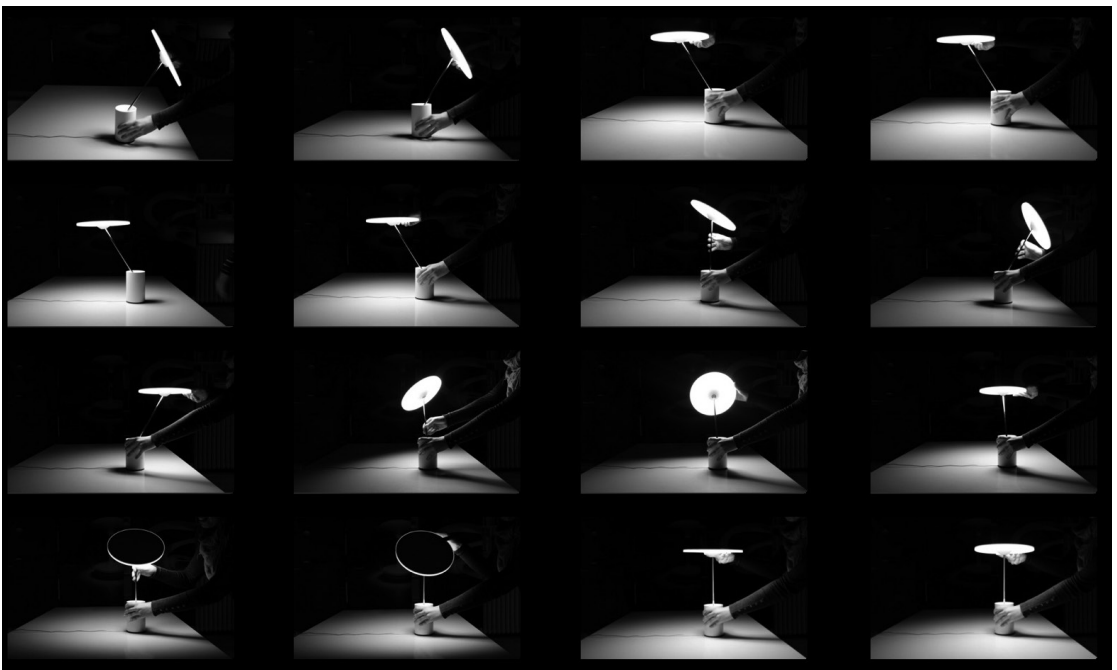
Honorable Mention

# Interactivity and Innovation

Sisifo is a hybrid luminaire that balances task and ambient light. Sisifo delivers high-efficiency LED lighting that utilizes a fresnel pattern to evenly spread light while eliminating shadows.

With its spherical central articulation, Sisifo's diffused disk of light gracefully balances and effortlessly rotates 360 degrees. The small footprint weighted base and double ball joint allow the lamp head and the light source to adjust for any application.

Its intuitive on/off touch dimmer control at the front of the base invites user interaction to meet all lighting needs.









## SISIFO

Table lamp combining the needs for visual comfort and ambient lighting.

### MATERIALS

Cylindrical base in extruded aluminum, adjustable stem in chrome-plated brass, diffuser in methacrylate.

### EMISSION

adjustable direct

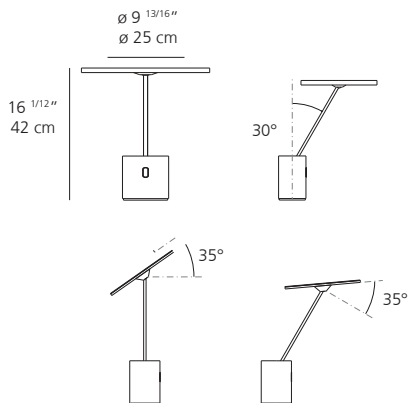
### LIGHT SOURCE

LED

14W 3000K >80CRI

### DIMMING FEATURE

touch dimmer on body



☐ polished white

### CERTIFICATIONS

c.UL.us listed



# Floor Lighting



# Tolomeo Floor

Michele De Lucchi, Giancarlo Fassina

## MATERIALS

Aluminum-coated steel base and cantilevered arms in polished aluminum; diffuser in opaque anodized aluminum adjustable in all directions; joints in polished aluminum.

## SPECIFICATIONS

Available with two joints and in three sizes (floor, mini floor, and micro floor versions) and with only one joint (reading floor version). System of spring balancing.

## AWARDS

1989

Compasso d'Oro

A.D.I. Milano (Italia)







## TOLOMEO MICRO FLOOR

### EMISSION

adjustable direct

### LIGHT SOURCE

LED

10W 3000K >80 CRI

or

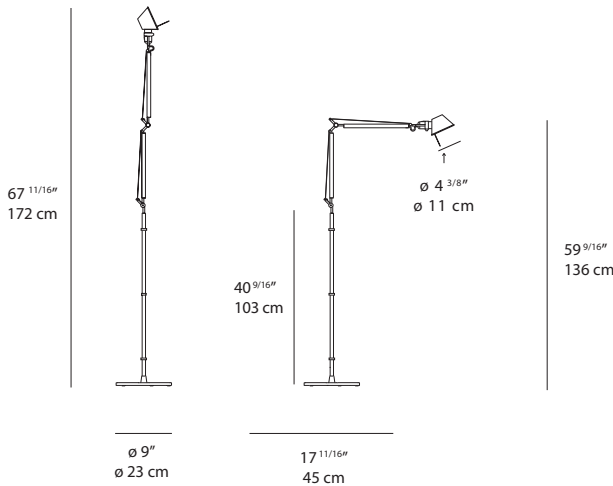
LED, INC

max 60W E12/G16.5

### DIMMING FEATURE

dimmer switch located on cord for LED version

on/off switch located on cord for E12 socket version



■ aluminum

### CERTIFICATIONS

c.UL.us listed



## TOLOMEO MINI FLOOR

### EMISSION

adjustable direct

### LIGHT SOURCE

LED

10W 3000K >80 CRI

or

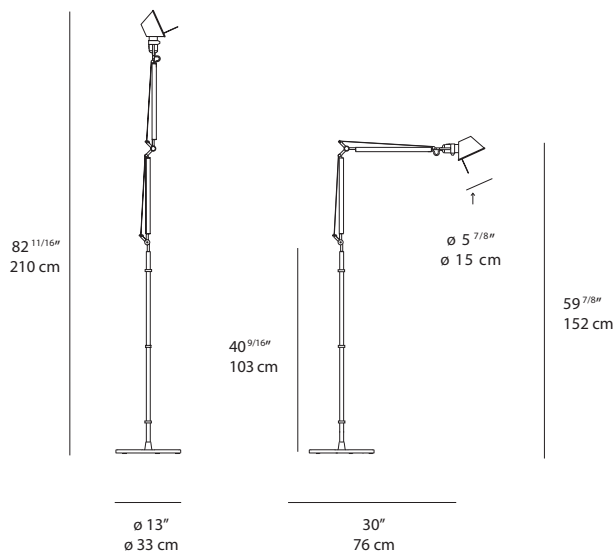
LED, CFL, INC

100W E26/A19

### DIMMING FEATURE

dimmer switch located on head for LED version

on/off switch located on head for E26 socket version



 aluminum

### CERTIFICATIONS

c.UL.us listed



## TOLOMEO FLOOR

### EMISSION

adjustable direct

### LIGHT SOURCE

LED

10W 3000K >80 CRI

or

LED TW

12W 2300-3000K >80 CRI

or

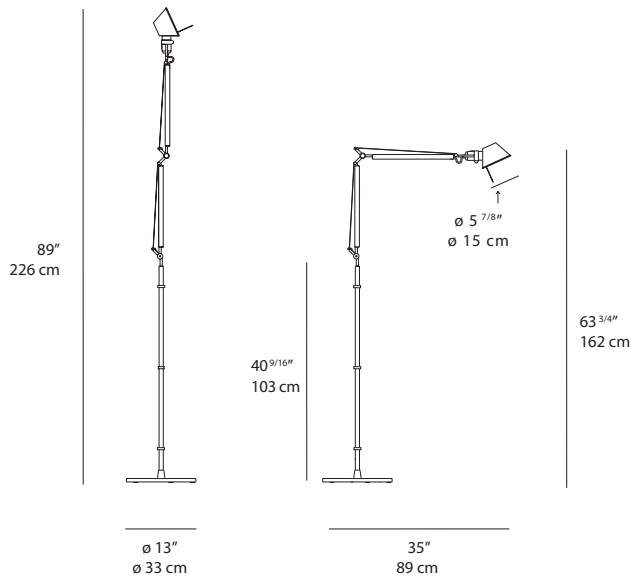
LED, CFL, INC

max 100W E26/A19

### DIMMING FEATURE

dimmer switch located on head for LED version

on/off switch located on head for E26 socket version



 aluminum

### CERTIFICATIONS

c.UL.us listed

## TOLOMEO READING FLOOR

### EMISSION

adjustable direct

### LIGHT SOURCE

LED

10W 3000K >80CRI

or

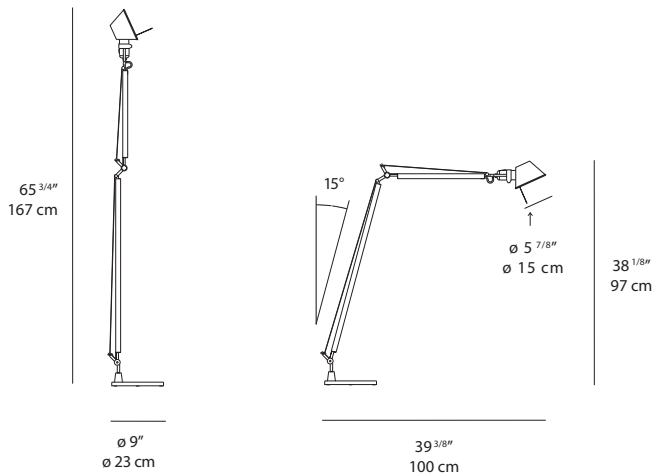
LED, CFL, INC

max 75W E26/A19

### DIMMING FEATURE

dimmer switch located on head (LED version)

on/off switch located on head(E26 socket version)



- aluminum
- black (E26 socket only)

### CERTIFICATIONS

c.UL.us listed



# Tolomeo Mega LED

Michele De Lucchi, Giancarlo Fassina

## **MATERIALS**

Polished aluminum base and cantilevered arms; diffuser in parchment paper or in silk satin fabric on a plastic frame; joints in polished aluminum.

## **SPECIFICATIONS**

Diffuser, available in three sizes, adjustable in all directions. System of spring balancing.

## **AWARDS**

2003 – Reddot Design Award Essen (Deutschland)









# TOLOMEO MEGA



## TOLOMEO MEGA FLOOR

### EMISSION

adjustable direct and indirect diffused

### LIGHT SOURCE

LED

31W 3000K >80CRI

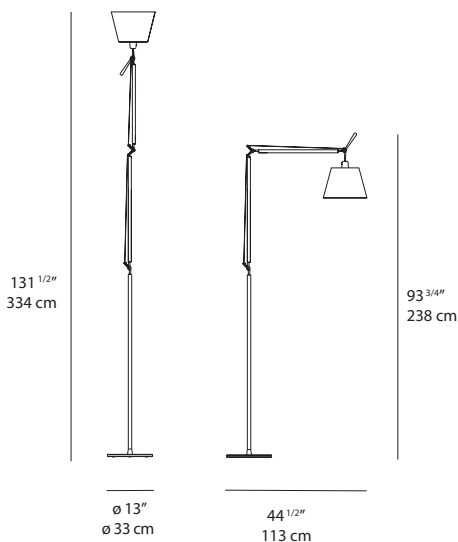
or

LED, CFL, INC

max 100W E26/A19

### DIMMING FEATURE

dimmer on cord



- aluminum/parchment
- aluminum/fiber
- aluminum/black
- black/black

### CERTIFICATIONS

c.UL.us listed



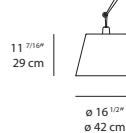
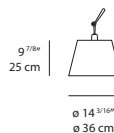
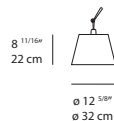
parchment



fiber



black



# Athena

Naoto Fukasawa









Floor lamp with indirect diffused emission. Utmost simplicity is the main feature of the project.

### **MATERIALS**

Steel base and stem, die-cast aluminum head.

### **SPECIFICATIONS**

Two identical thin discs at the base and at the top are connected by a thin tubular stem. Minimal elegance gives life to a timeless object.



**ATHENA**



**EMISSION**

adjustable direct and indirect diffused

**LIGHT SOURCE**

LED

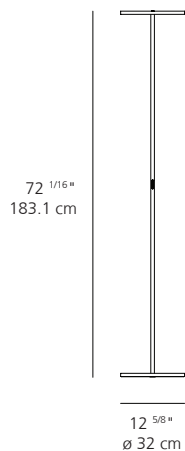
44W 2700K >90CRI

or

44W 3000K >80CRI

**DIMMING FEATURE**

dimmer on cord



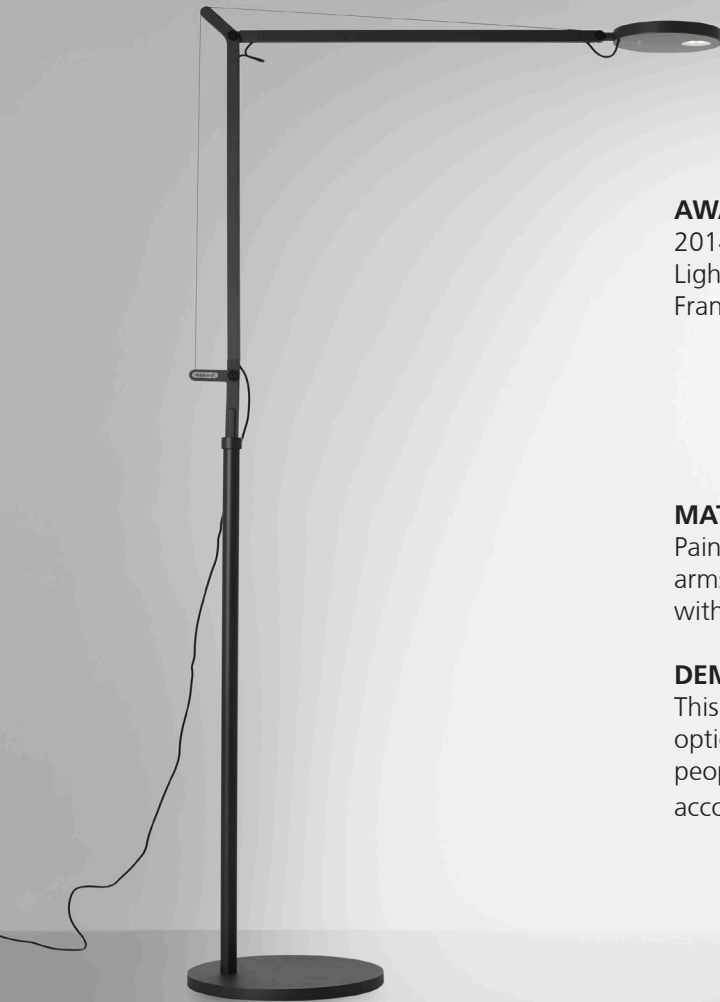
■ black  
□ white

**CERTIFICATIONS**

c.UL.us listed

# Demetra Reading

Naoto Fukasawa



## **AWARDS**

2014 - Design plus  
Light+Building Award  
Frankfurt (Deutschland)

## **MATERIALS**

Painted die-cast aluminum body lamp;  
arms in painted aluminum; steel base  
with painted technopolymer cover.

## **DEMETRA MOTION SENSOR**

This model features a Motion Sensor  
option that detects moving objects and  
people and turns the light on or off  
accordingly.





## DEMETRA

### EMISSION

direct

### LIGHT SOURCE

LED

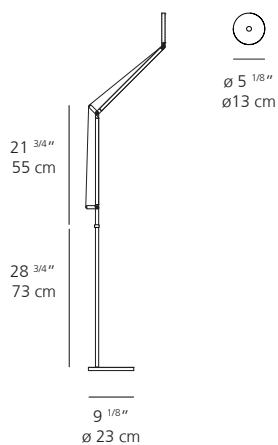
9W 3000K >80CRI

or

9W 2700K >90CRI

### DIMMING FEATURE

dimmable



- anthracite grey
- white
- matte black

### CERTIFICATIONS

c.UL.us listed

## DEMETRA PROFESSIONAL

### EMISSION

direct

### LIGHT SOURCE

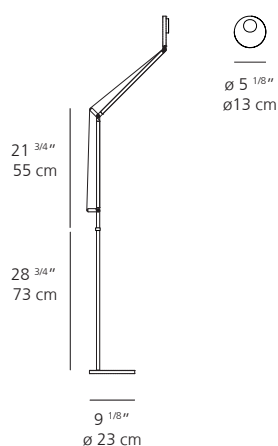
LED

12W 3000K >90CRI

features anti-glare reflector

### DIMMING FEATURE

dimmable



- matte black

### CERTIFICATIONS

c.UL.us listed



## DEMETRA WITH MOTION SENSOR

### EMISSION

direct

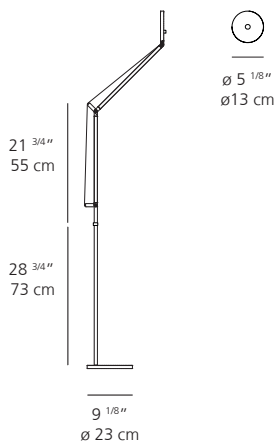
### LIGHT SOURCE

LED

9W 3000K >80CRI

### DIMMING FEATURE

dimmable, with motion sensor



■ anthracite grey  
□ white

### CERTIFICATIONS

c.UL.us listed

Dimmer on top



Demetra Professional



Motion Sensor



12 min.



98  $\frac{7}{16}$ "  
(2.5m)



# llo

Ernesto Gismondi











## ILIO

With simple geometry, that goes back to basics and stripped of all decorative features, Ilio stands out through the use of saturated colors.

### MATERIALS

Base in painted steel; body lamp in extruded painted aluminum.

### EMISSION

direct

### LIGHT SOURCE

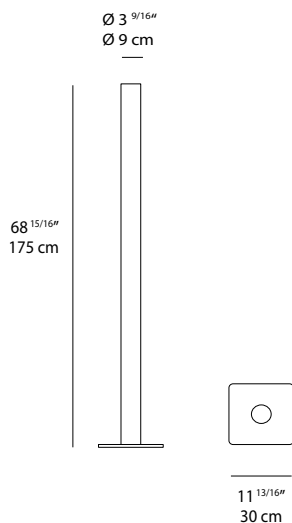
LED

45W 2700K >90CRI

45W 3000K >80CRI

### DIMMING FEATURE

dimnable



□ white

■ black

■ red

■ blue

■ orange

■ yellow

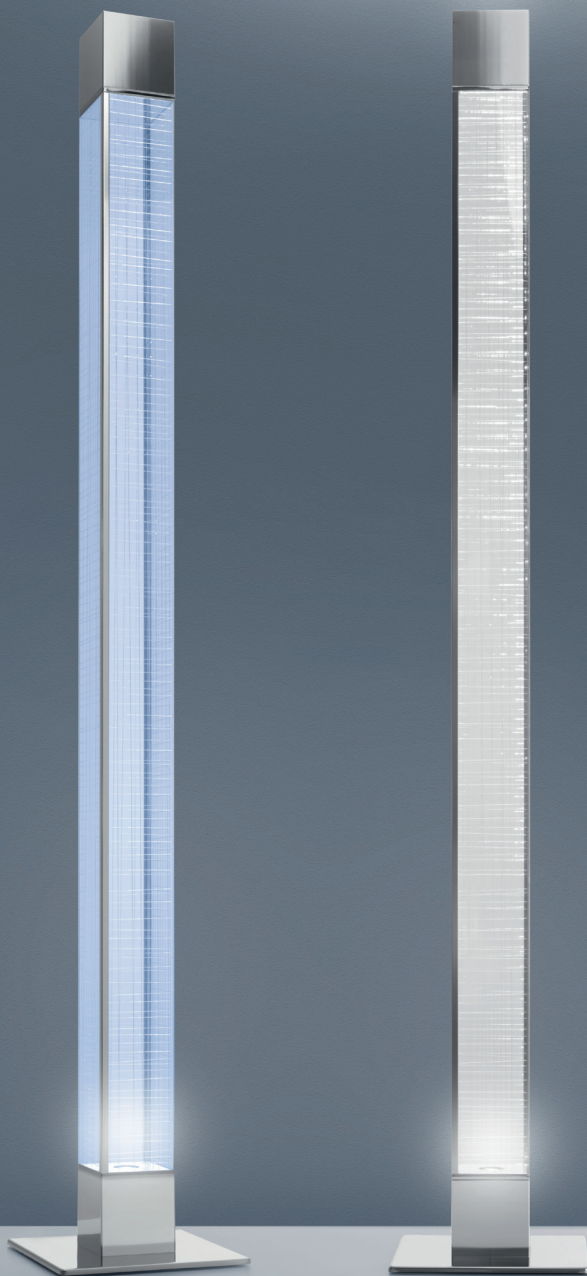


### CERTIFICATIONS

c.UL.us listed

# Mimesi

Carlotta de Bevilacqua





## MIMESI

"Light, architectural space and natural landscape are the main elements of this project, based on principles of reduction of energy and materials. Through the dematerialization of volumes and mimetic transparency, and thanks to a slim recycled aluminum structure and methacrylate body, Mimesi does not hinder the vision, but silently integrates with the surrounding environment".

### MATERIALS

Base in polished steel; structure in polished aluminum; diffuser in engraved transparent technopolymer.

### EMISSION

indirect and diffused

### LIGHT SOURCE

LED

48W 3000K >80CRI indirect

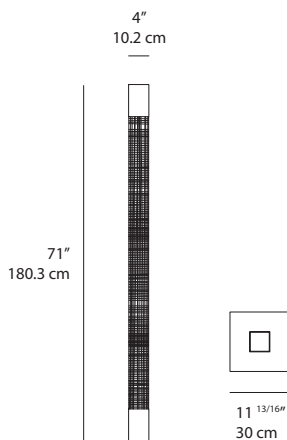
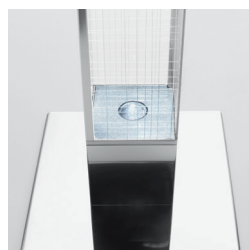
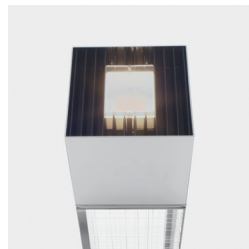
+

LED

4.5W 3000K >80CRI diffused

### DIMMING FEATURE

indirect light is dimming diffused light is on/off



■ mirror

### CERTIFICATIONS

c.UL.us listed

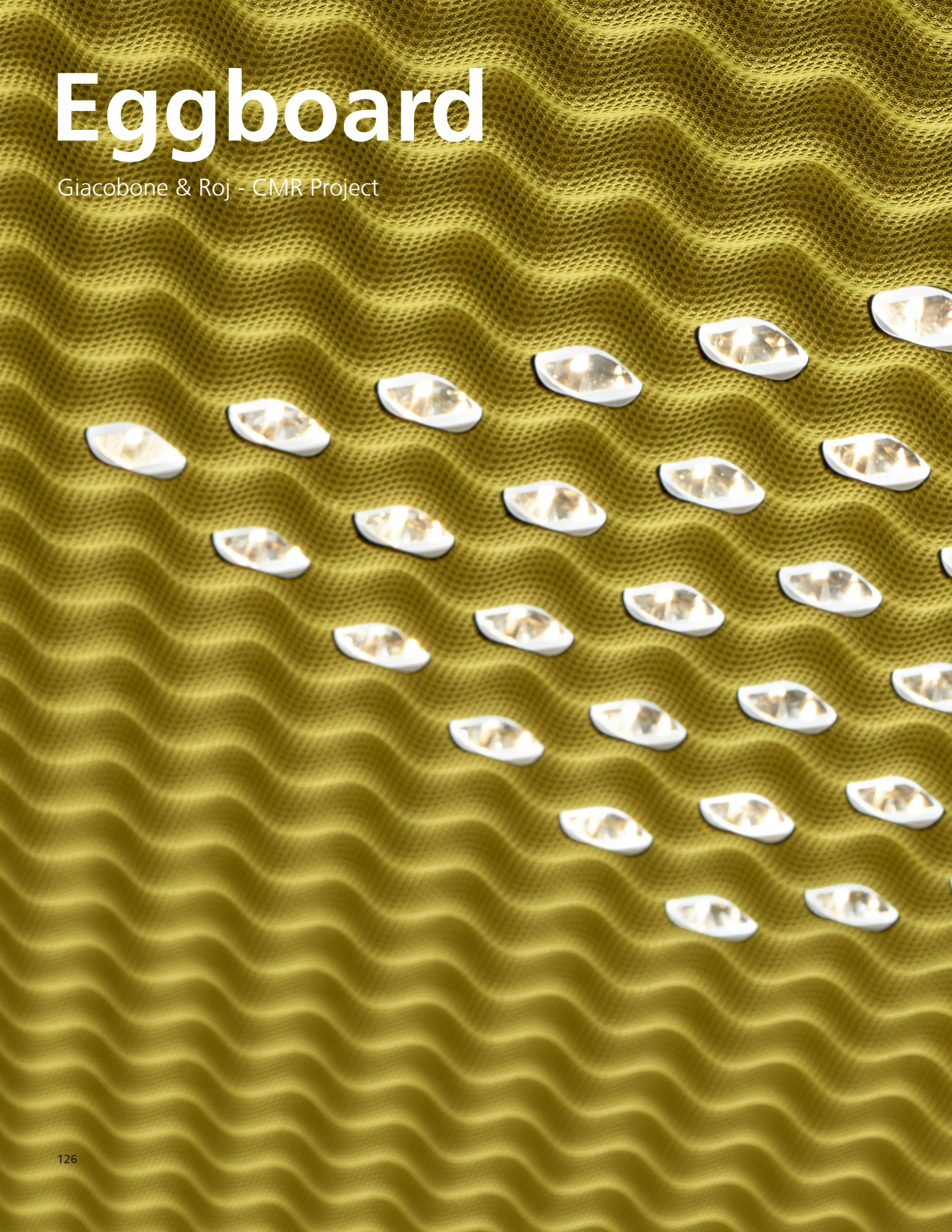




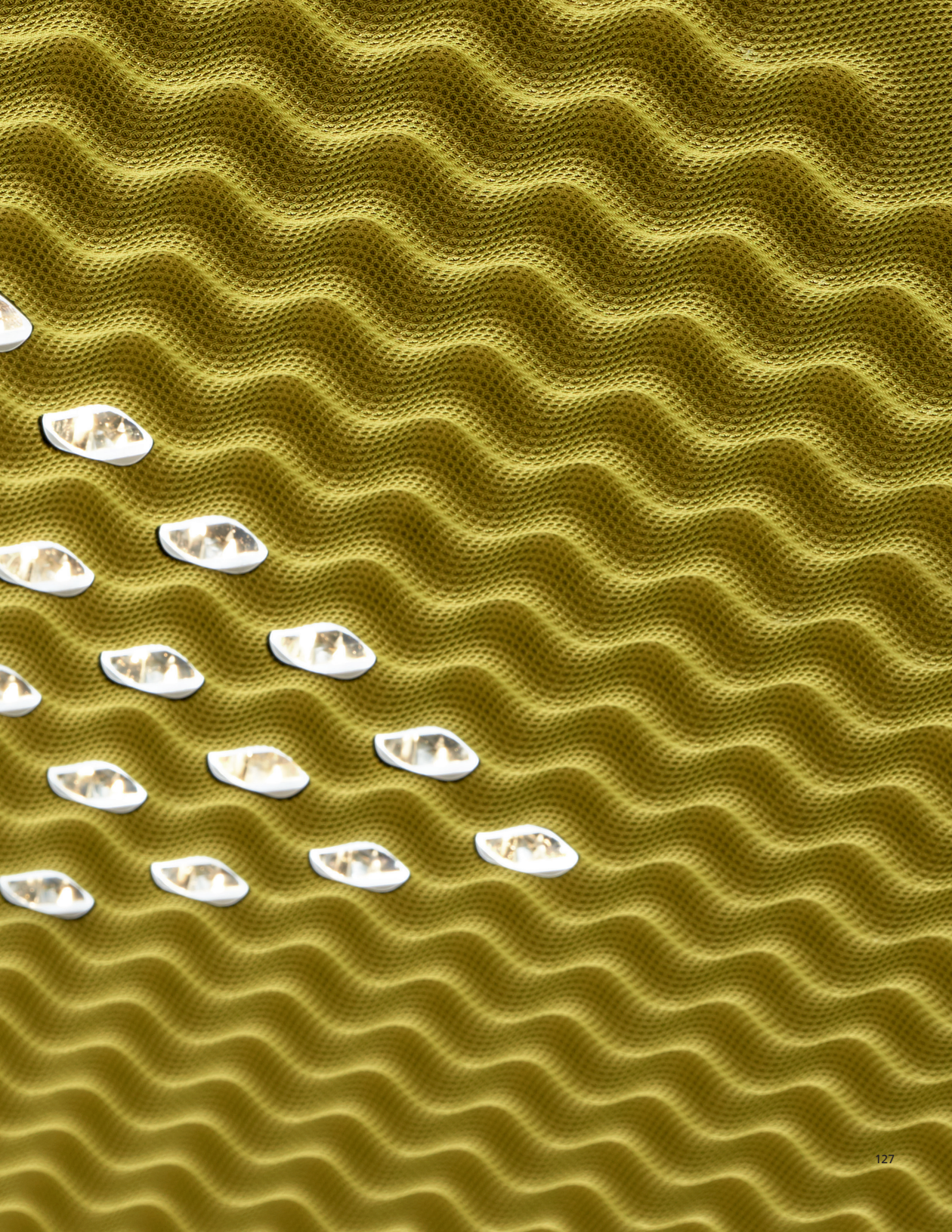
# Acoustic Lighting

# Eggboard

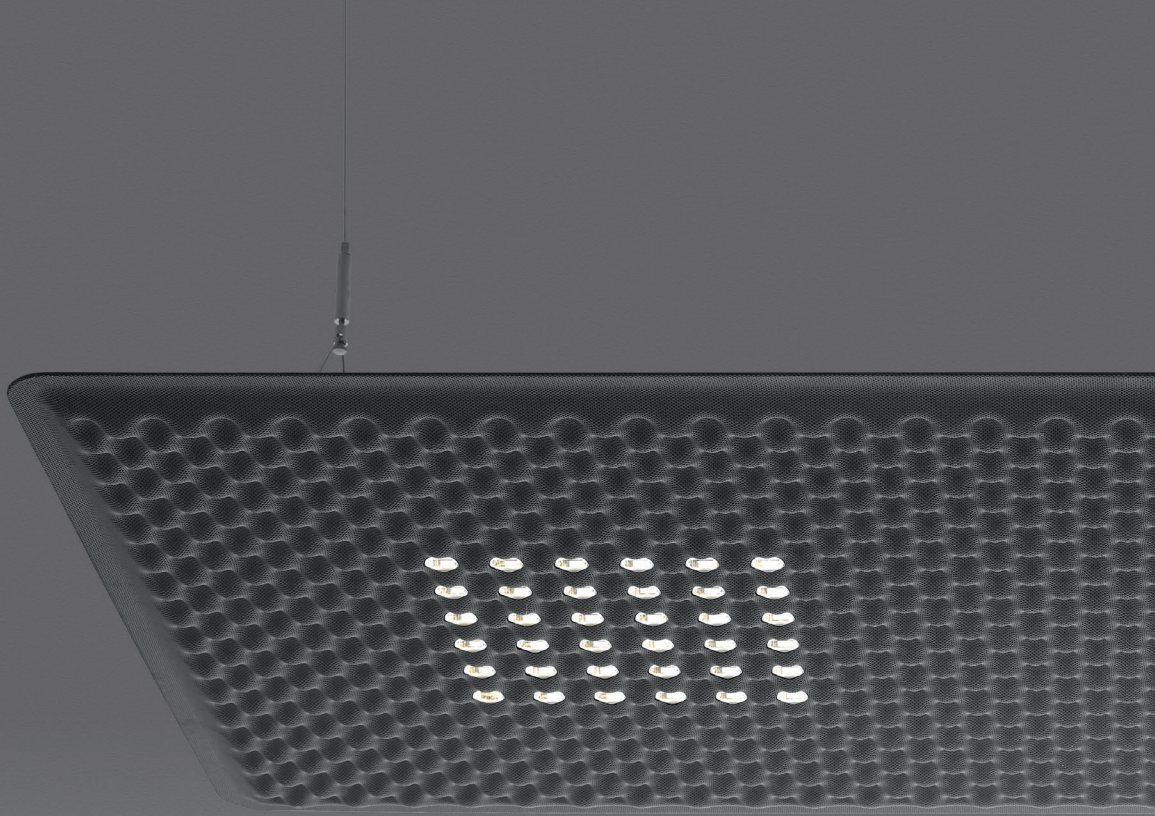
Giacobone & Roj - CMR Project











Suspension appliance with sound-absorbing properties ensured by an unusual sinusoidal cross-section design of the lower surface and the use of a sound-absorbing material.

Acoustic efficiency is ensured within a limited space by positioning at approximately 39 inches above the head of the speaker and listener.

### **SPECIFICATIONS**

Direct emission: a board with a high number of low-voltage LEDs ensures maximum lighting comfort.

Reflectors can be rotated for use on single or counterposed double desk.

Available in 3 colors (white, grey, green) and 2 different sizes (1600X800 mm - 800X800 mm).







## EGGBOARD 1600 MATRIX



### DIRECT

### EMISSION

direct

### LIGHT SOURCE

LED

31W 3000K >80CRI

or

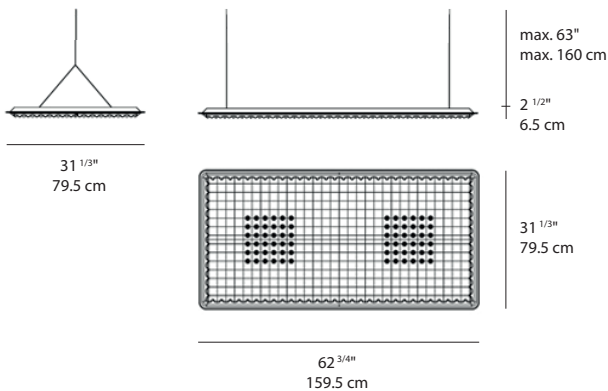
31W 3500K >80CRI

### LIGHTING OUTPUT

2626 lm

### DIMMING FEATURE

dimmable 0/10V



### CERTIFICATIONS

c.UL.us listed

## **DIRECT + INDIRECT**

### **EMISSION**

direct and indirect

### **LIGHT SOURCE**

indirect emission

44W 3000K/3500K >80CRI

+

direct emission

31W 3000K/3500K >80CRI

### **LIGHTING OUTPUT**

indirect emission

3426 lm

direct emission

2626 lm

### **DIMMING FEATURE**

dimmable 0/10V



green



anthracite grey



white

### **CERTIFICATIONS**

c.UL.us listed

## EGGBOARD 800 MATRIX



### DIRECT

### EMISSION

direct

### LIGHT SOURCE

LED

15.5W 3000K >80CRI

or

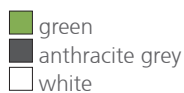
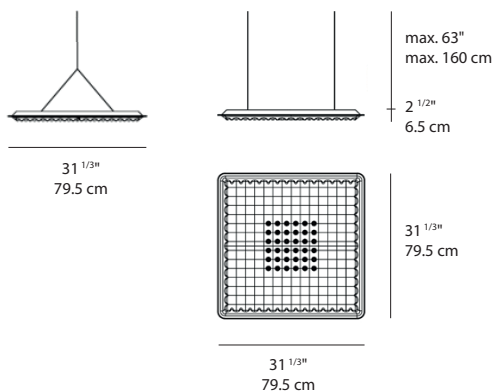
15.5W 3500K >80CRI

### LIGHTING OUTPUT

2626 lm

### DIMMING FEATURE

dimnable 0/10V



### CERTIFICATIONS

c.UL.us listed



## **DIRECT + INDIRECT**

### **EMISSION**

direct and indirect

### **LIGHT SOURCE**

indirect emission

44W 3000K/3500K >80CRI

+

direct emission

31W 3000K/3500K >80CRI

### **LIGHTING OUTPUT**

indirect emission

3426 lm

direct emission

2626 lm

### **DIMMING FEATURE**

dimmable 0/10V



green



anthracite grey



white

### **CERTIFICATIONS**

c.UL.us listed

# Silent Field

Carlotta de Bevilacqua, Laura Pessoni

Suspension appliance with sound absorption properties: the material's characteristics and the appliance's geometry ensure a reduced reverberation time.

The sound absorption effect is optimized for the frequencies of human voice.

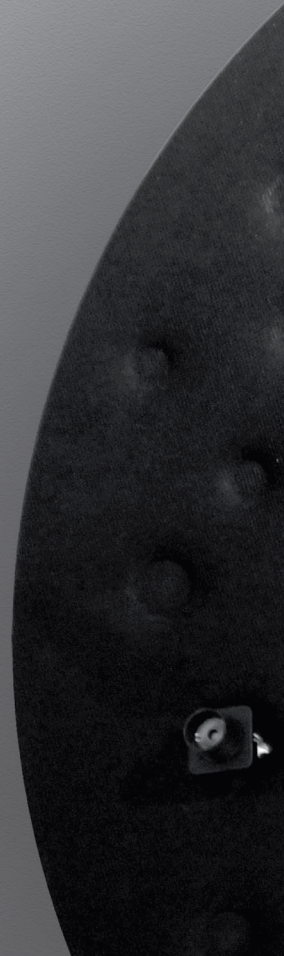
The varying densities of the material used for the lower panel promote the absorption of different frequencies.

## **SPECIFICATIONS**

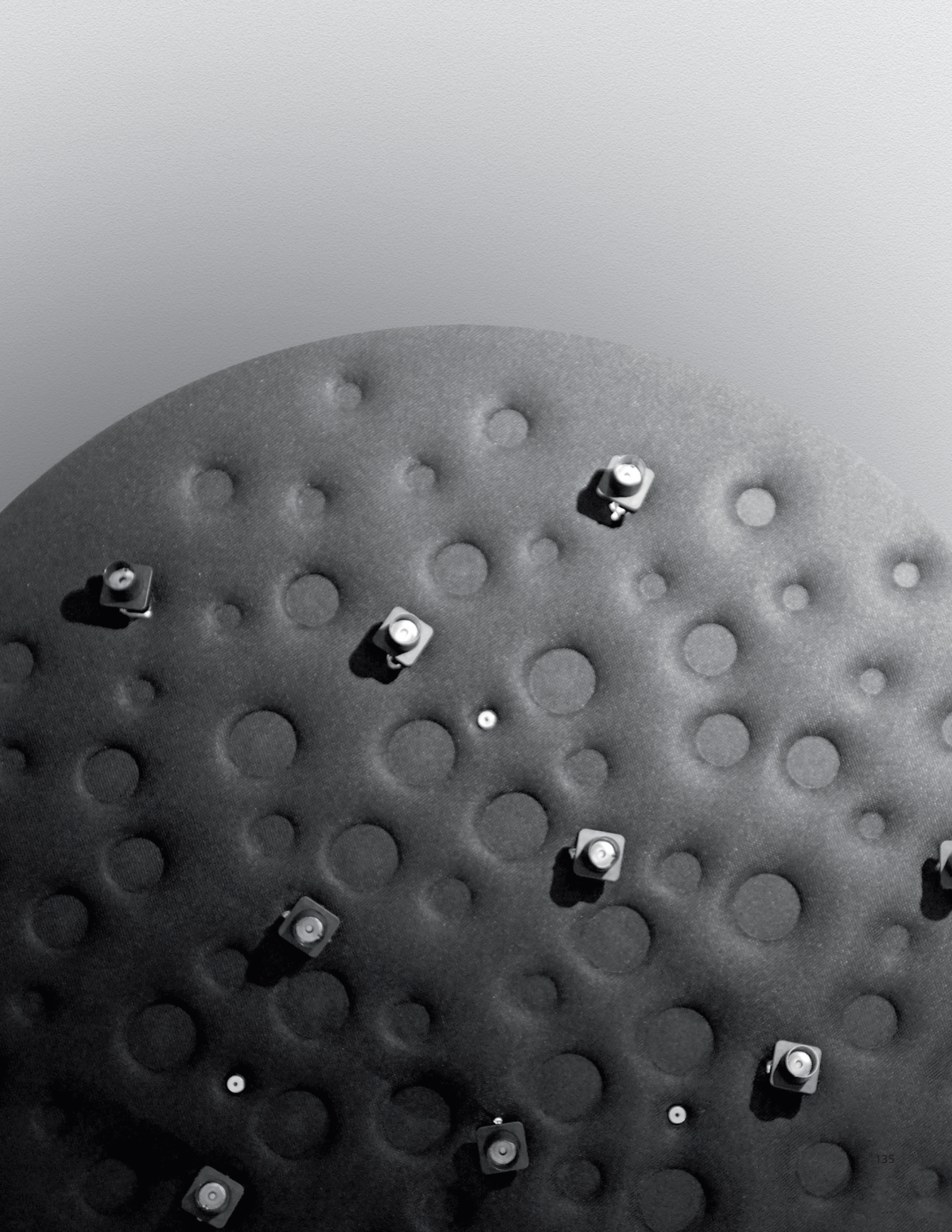
Both the upper and the lower surface of the appliance feature sound-absorbing properties. Appropriate positioning of the appliance in space is crucial to optimize sound absorption.

Each unit is equipped with 12 30°-adjustable LED spotlights based on a patented system.

Available in five color combinations.











## SILENT FIELD



### EMISSION

direct

### LIGHT SOURCE

LED

12x1.7W 3000K >90CRI

### LIGHTING OUTPUT

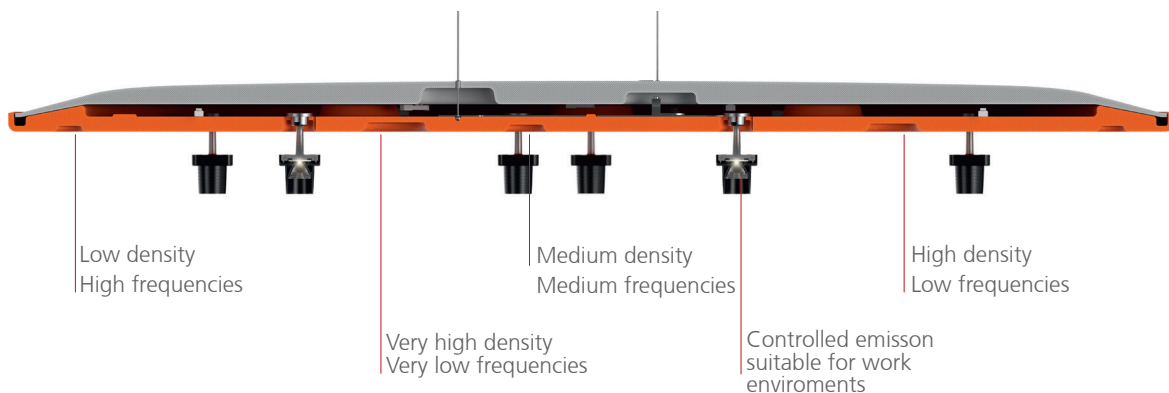
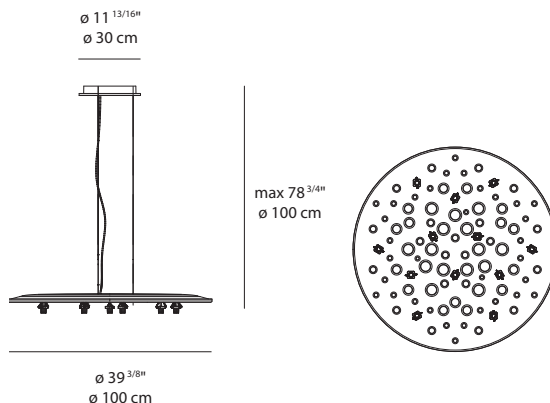
1800 lm

### DIMMING FEATURE

dimmable 2-wire

### CERTIFICATIONS

c.UL.us listed



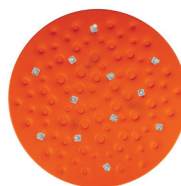
White panel  
&  
white spotlights



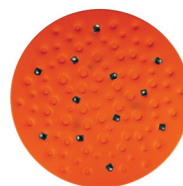
White panel  
&  
multicolor spotlights



Black panel  
&  
black spotlights



Red panel  
&  
white spotlights



Red panel  
&  
black spotlights

# Nur Acoustic

Ernesto Gismondi





## NUR ACOUSTIC



Suspension appliance with sound-absorbing properties: the material's characteristics and the geometry of the dome that captures soundwaves reduce the reverberation time.

The sound-absorption effect is optimized for the frequencies of human voice.

### SPECIFICATIONS

Direct and indirect emission.

Two-colors: white interior optimizes light diffusion.

### EMISSION

direct lighting with subtle indirect lighting

### LIGHT SOURCE

LED

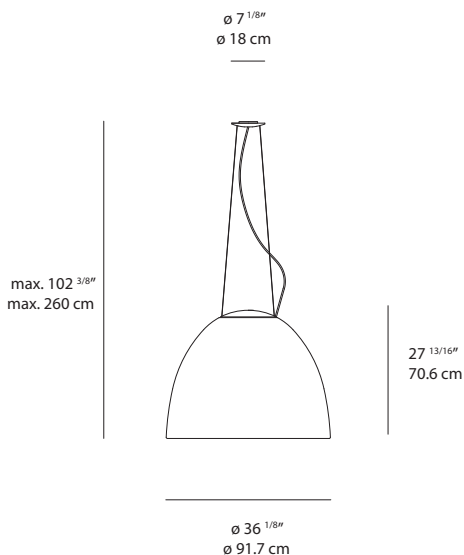
95W 3000K >93CRI

### LIGHTING OUTPUT

5367 lm

### DIMMING FEATURE

dimmable 2-wire



■ anthracite grey



### CERTIFICATIONS

c.UL.us listed

# 5 YE

---

# WARRA

EAR  
ANTY

Artemide®





## UNITED STATES HEADQUARTERS

Artemide, Inc. • 250 Karin Lane, Hicksville, NY 11801  
T. 631-694-9292 • Toll Free 1-877-Art-9111 • email: infousa@artemide.net

artemide.us

## FLAGSHIP STORES

### Chicago

351 W Hubbard Street, #103  
Chicago, IL 60654  
T. 312-475-0100  
chicago@artemide.net

### New York

46 Greene Street  
New York, NY 10013  
T. 212-925-1588  
newyork@artemide.net

### Los Angeles

9006 Beverly Boulevard  
West Hollywood, CA 90048  
T. 310-888-4099  
losangeles@artemide.net

## ARTEMIDE SALES OFFICES

### Chicago

T. 312-475-0100  
chicago@artemide.net

### New York

T. 212-925-1588  
newyork@artemide.net

### Los Angeles

T. 310-888-4099  
losangeles@artemide.net

## CANADA HEAD OFFICE / BUREAU CHEF

Artemide Canada Ltée/Ltd. • 11105, rue Renaude Lapointe, Montréal, Québec H1J 2T4  
T. 514-323-6537 • Toll Free 1-888-777-2783 • email: infoCanada@artemide.net

artemide.ca

## FLAGSHIP STORE / SALLE DE MONTRE

### Toronto

5 Mill Street  
Toronto, Ontario M5A 3R6  
T. 416-628-6718  
toronto@artemide.net

## SALES OFFICES / BUREAU DE VENTES

### Montreal

T. 514-788-3788  
montreal@artemide.net

### Toronto

T. 416-628-6718  
toronto@artemide.net

## MEXICO

Scultura Luminosa, Sudermann #246, Col. Chapultepec Morales, Mexico D.F., 11570  
T. +52-55-5250-2661 / +52-55-4633-2744 • email: info@artemide.mx

artemide.mx

### Mexico City

Scultura Luminosa  
Suderman #246, Col. Chapultepec Morales  
Mexico D.F. 11570  
T. +52-55-5250-2661 F. +52-55-4633-2744  
info@artemide.mx

## LATIN AMERICA

For informations regarding distributors and points of sale, please email [infolatam@artemide.net](mailto:infolatam@artemide.net)  
For Latin American countries that require 220V products, please visit our international website at [www.artemide.com](http://www.artemide.com)





