



Eclittica
Carlotta De Bevilacqua



CARLOTTA DE BEVILAQUA

Architect, designer and above all humanist, Carlotta de Bevilacqua has been a force in contemporary lighting since the 1980's. A pioneer in LED research and implementation, she created the concept "The Human Light" in which lighting encourages not only the well-being of those who live, work and interact with it, but also the planet. As interested in science of light as the sensory experience, de Bevilacqua seeks to create synergy between products and users through accessible, experimental design. A life-force at Artemide for nearly 4 decades, in addition to her own studio she oversees DaneseMilano creating minimal, yet elegant, products which further complement the built environment.

MINIMAL

The simple and innovative design of Eclittica blends into any space. Its basic circle shape participates to the minimalism of the design while allowing for optimum distribution of light in the space.





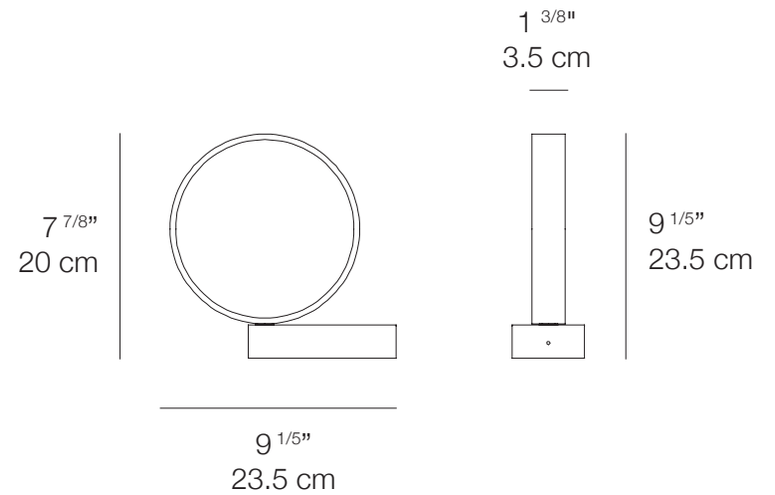
TECHNOLOGY

Eclittica understands energy and efficiency, integrating LED technology directly to its design with great attention to details.

ECLITTICA 20 TABLE



TECHNICAL DATA



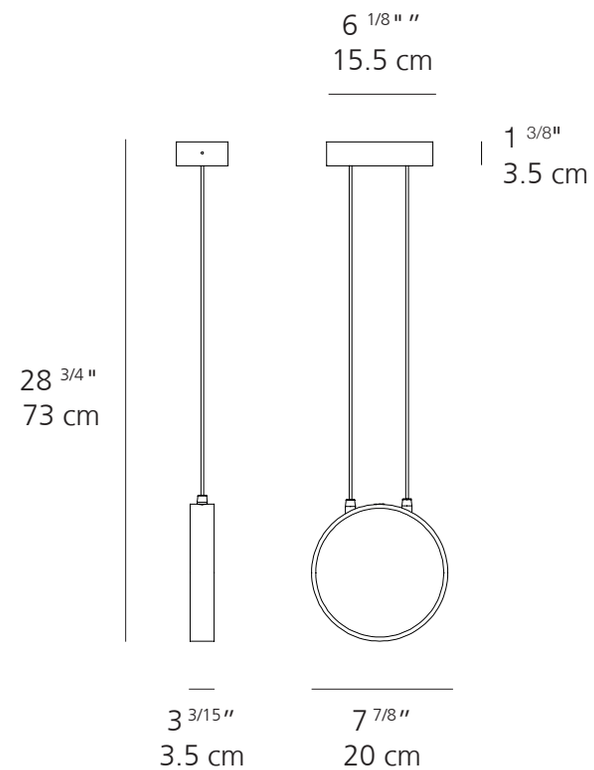
EMISSION	Diffused
LIGHT SOURCE	LED 14W 3000K > 80CRI
DIMMING FEATURE	Dimmer switch located on base
FINISH	○ White ● Black
CERTIFICATIONS	c.UL.us listed

ECLITTICA SUSPENSION



ECLITTICA

TECHNICAL DATA



EMISSION	Diffused
LIGHT SOURCE	LED 14W 3000K > 80CRI
DIMMING FEATURE	Dimmable
FINISH	○ White ● Black
CERTIFICATIONS	c.UL.us listed

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

CANADIAN HEAD OFFICE

Artemide Canada Ltd.

11105, rue Renaude Lapointe

Montréal, QC H1J 2T4

T. 514-323-6537

Toll Free 1-888-777-2783

email: infocanada@artemide.net

Artemide[®]

For retail sales contact information, please visit

www.artemide.net/store-locator

For contract sales contact information, please visit

www.artemide.net/sales-representative