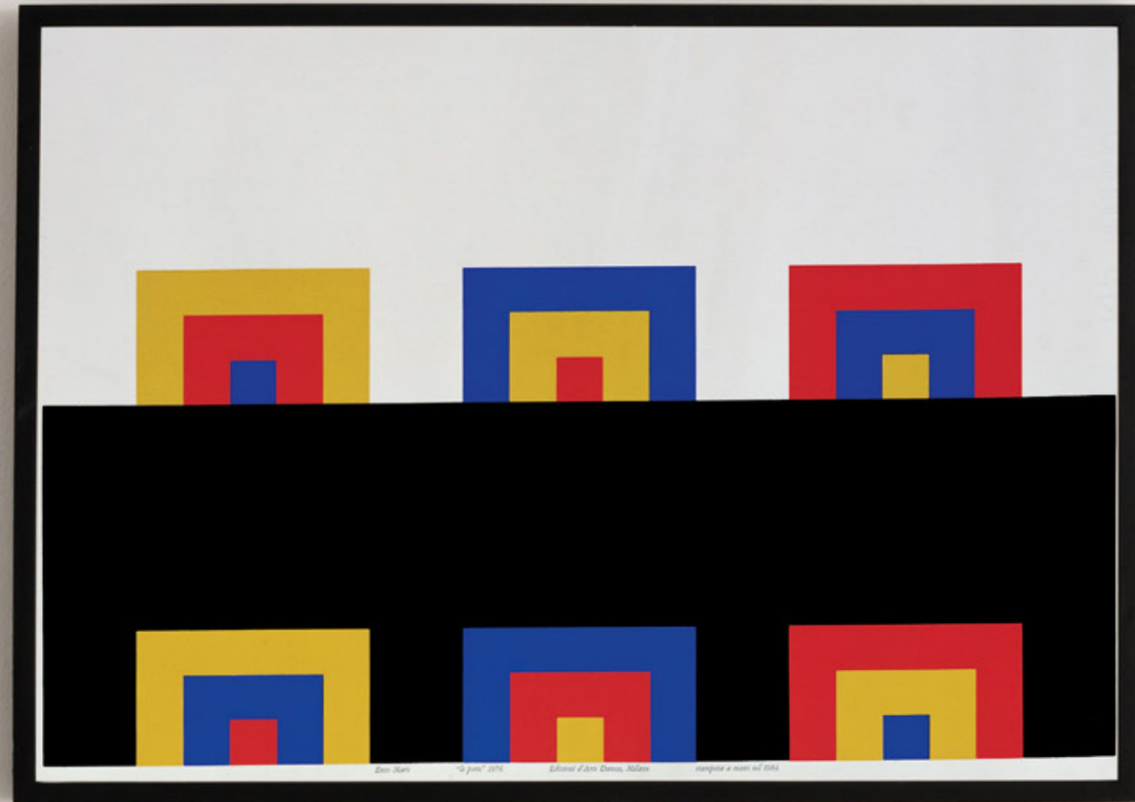


Artemide®



Curiosity

by Davide Oppizzi



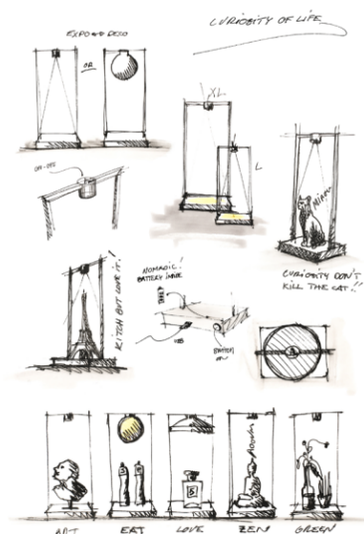
Curiosity

Davide Oppizzi

↪ 2019

Curiosity is a portable lamp whose shape reveals its natural function as a showcase, and at the same time for creating a relationship between light and space. It highlights spaces where people gather or the objects it can accommodate within the footprint of its base. Neutral and essential in its light structure, it becomes functional by enhancing the content. It is a frame for displaying objects, with its base providing the element that accommodates whatever items you wish to display, illuminated by the small spotlight on the top.

Curiosity brings its illuminated space anywhere, and thanks to its long running time (up to 32 hours without mains electricity) it allows you to reinvent everyday lightscapes. It designs freedom dedicated to the individual, adapting to the domestic space, but above all it enables original new scenarios in public spaces. Adept at creating flexible and mobile displays, it is also a perfect tool for retail spaces, for exhibitions or for restaurants, where it creates an intimate and elegant atmosphere able to follow the changing organization of spaces.



OP



↗ Curiosity

Curiosity Focus concentrates a precise beam of light onto the base, putting the object inside into a spotlight. Curiosity Ambience offers a more diffused light emission, for softer mood lighting.

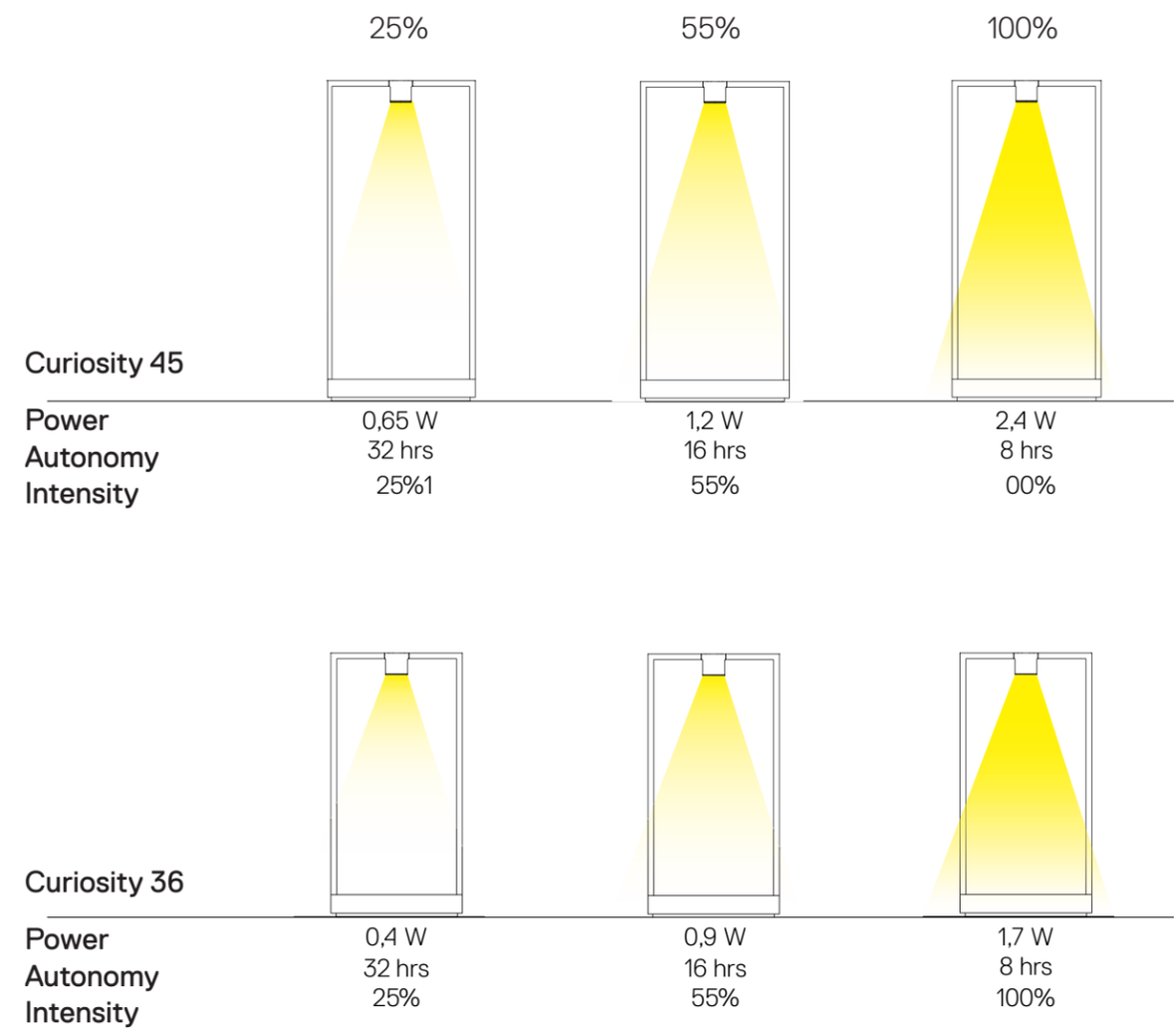
The 36 version is also available in Curiosity Sphere. This version adds a white glass sphere with an amber light that recreates a cozy, more intimate atmosphere, perfect for cultivating feel-good relationships.





Innovation Goes Portable

- USB-C Port
- 3 Intensity levels
- Up to 32 hours autonomy
- Up to 2,5 W
- 3 hours fast charge

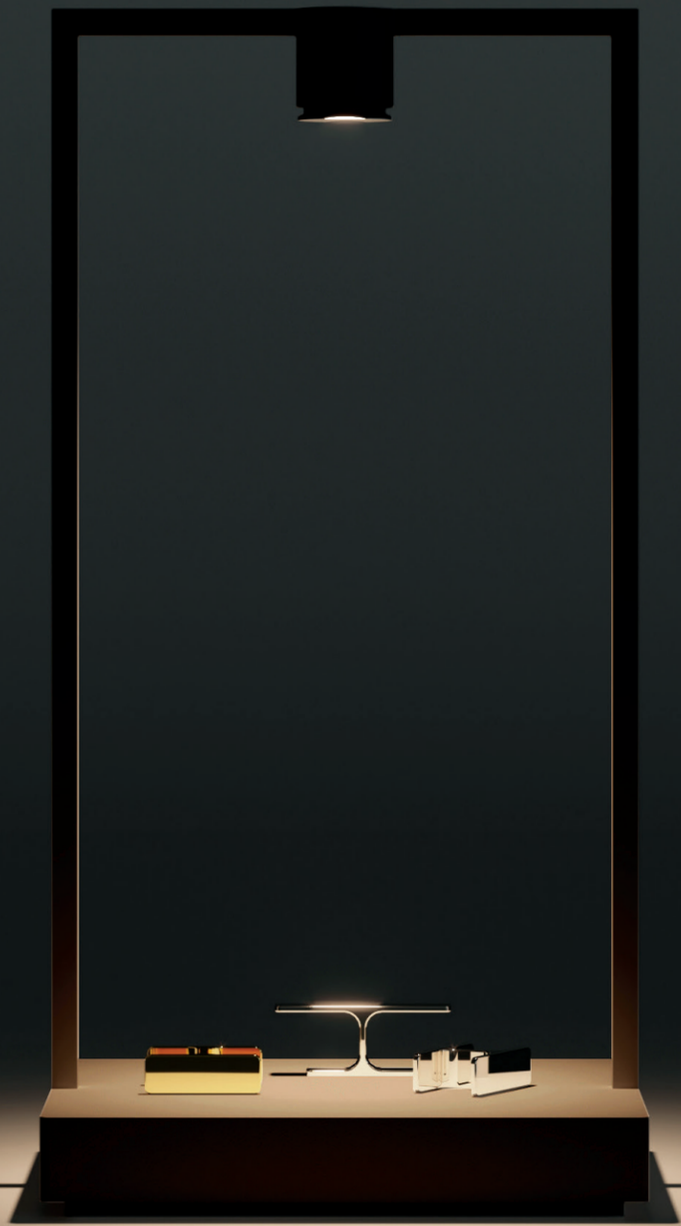


Curiosity
↳ Ambience



Curiosity
↳ Focus





"We all have that one object that tells the story of a life, of a journey, or of a collection of objects that we would like to underline with light.

Curiosity, inspired by the universe of the "cabinet of curiosities", stems from the desire to offer a small display to all those who wish to showcase an object under the light. Everyone is free to imagine their own presentation on the stage created by the lamp. Who said curiosity is an undesirable character flaw?"

Davide Oppizzi



↗ Curiosity Sphere

“By nature, it is intended for all sectors, both private and professional : museums, the display of private collections or of objects on restaurant tables. Thanks to its battery, it is nomadic by nature and easy to move around, finding a place anywhere in any interior living place.”

Daide Oppizzi



↗ Two Sizes

Curiosity 36 :
360mm x 180mm x 150mm

Curiosity 45 :
450mm x 210mm x 180mm



↗ Curiosity

Technical Data

Curiosity 36 Table

Structure

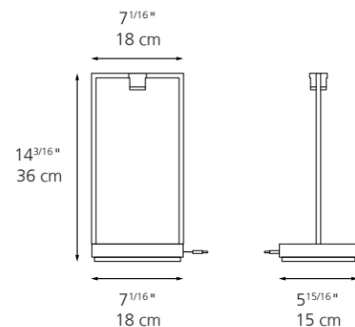
●
Black

Structure in aluminum
1.7W (8 hours battery life)
1.2W (11 hours battery life)
0.5W (26 hours battery life)
Dimmable (on base)



W	Voltage	CCT
1.7W Array	120V	3000K

Delivered Lumens	CRI
360lm	>80



Curiosity 36 Focus Table

Structure

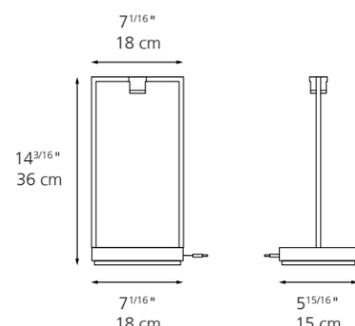
●
Black

Structure in aluminum
1.7W (8 hours battery life)
1.2W (11 hours battery life)
0.5W (26 hours battery life)
Dimmable (on base)



W	Voltage	CCT
1.7W Array	120V	3000K

Delivered Lumens	CRI
360lm	>80



↗ Curiosity Sphere

Technical Data

Curiosity 36 Sphere Table

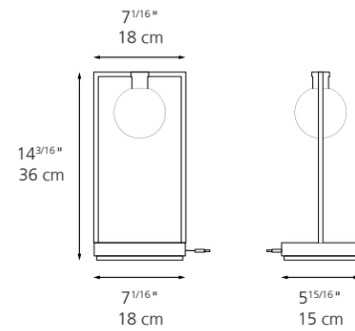
Structure	Diffuser
●	○
Black	White Glass

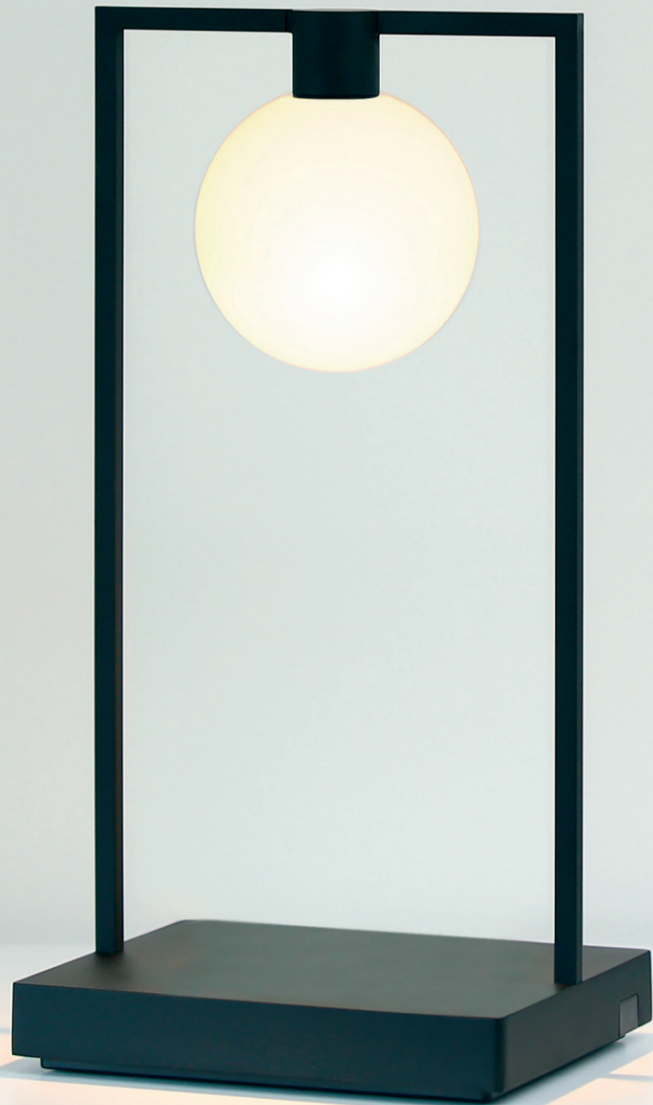
Structure in aluminum
 1.7W (8 hours battery life)
 1.2W (11 hours battery life)
 0.5W (26 hours battery life)
 Dimmable (on base)



W	Voltage	CCT
1.7W Array	120V	3000K

Delivered Lumens	CRI
360lm	>80





↗ Curiosity

Technical Data

Curiosity 45 Table

Structure

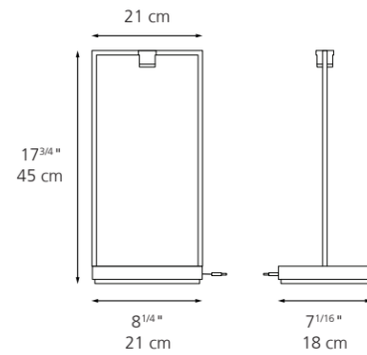
●
Black

Structure in aluminum
2.3W (8 hours battery life)
1.2W (11 hours battery life)
0.5W (26 hours battery life)
Dimmable (on base)



W	Voltage	CCT
3.6W Array	120V	3000K

Delivered Lumens	CRI
430lm	>80



Curiosity 45 Focus Table

Structure

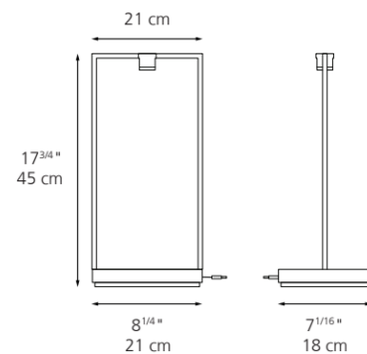
●
Black

Structure in aluminum
2.3W (8 hours battery life)
1.2W (11 hours battery life)
0.5W (26 hours battery life)
Dimmable (on base)



W	Voltage	CCT
3.6W Array	120V	3000K

Delivered Lumens	CRI
430lm	>80





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.