

Artemide®

ARTEMIDE



ASSOLOMBARDA
Confindustria Milano, Monza e Brianza, Lodi

Filiera Attrattività & Hospitality

Who we are

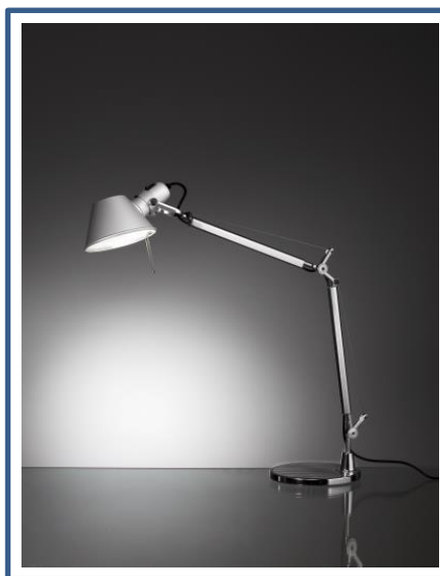
Artemide has been a worldwide leader in lighting design with an unparalleled commitment to technological innovation, research and human interaction. Established in 1959 by Ernesto Gismondi and Sergio Mazza, the company specializes in the manufacture of lighting designed by architects and has created award-winning collaborations with some of the world's most talented designers including Naoto Fukasawa, David Chipperfield, Zaha Hadid, Jean Nouvel, Karim Rashid and Herzog & De Meuron.

Among Artemide's extensive product line are two icons of modern Italian design: the Tizio Desk Lamp designed by Richard Sapper in 1972 and the Tolomeo Desk Lamp designed by Michele De Lucchi and Giancarlo Fassina in 1986, both of which are included in the permanent collections of The Metropolitan Museum of Art and The Museum of Modern Art.

Contacts

T. 02.935181

dc@artemide.com



Tolomeo

By Michele De Lucchi, Giancarlo Fassina

"No desk lamp should make you use two hands to position it." Michele De Lucchi. A study in balance and movement, the Tolomeo table lamp is designed for a fully adjustable direction of light. Created for Artemide in 1987 by Michele De Lucchi and Giancarlo Fassina, Tolomeo has become an icon almost 30 years after its birth. Range of table, floor, wall and suspension lamps available in several dimensions, with different light sources and finishings. Interchangeable support: table base, clamp, desk fixed support.

Awards

- 1989 – Compasso d'Oro / A.D.I. Milano (Italia)
- 1987 – SNAI Oscar des Architectes d'Intérieur Paris (France)
- 1987 – Haus Industrieform Deutschland Tolomeo fl uo
- 2008 – Designpreis der Bundesrepublik Deutschland, Nominierung
- 2001 – Observateur du design Produit sélectionné – A.P.C.I. Paris (France)



Vector Magnetic

By Carlotta de Bevilacqua

Vector is a spot system that comes in two sizes with different beam angles (spot, flood, wide flood) obtained by means of refractive or hybrid optical units. Its elementary geometry is designed to enable smart and versatile applications.

www.artemide.com